





*UĪGÐ LU UDSVÐ YLGXWLQ;V VDYDLW;V VSDOLV ODSNULWLWXRGLV P;QHVLR PHWÐ /LHWXYRMH (85 W EH 390

*UĪGDL	'DWD				3RNIWL			
	VDY	±VDY	±VDY	±VDY	VDYDLW;V	PHWÐ		
	EH 13VX 13	EH 13VX 13	EH 13VX 13	EH 13VX 13	EH 13VX 13	EH 13VX 13	EH 13VX 13	EH 13VX 13
.YLHþLDDL								
HNWUD								
, NODV;V								
,, NODV;V								
,,, NODV;V								
,9 NODV;V								
5XJLDDL	" "	- -			" "	- -	- -	
, NODV;V	" "				" "			
,, NODV;V	" "				" "			
0LHåLDDL								
, NODV;V	" "				" "			
,, NODV;V	" "				" "			
VDO\NOLQLDL	" "	" "	" "	" "				
\$YLâRV								
*ULNLDDL	" "	" "	" "	" "				
.YLHWUXJLDDL								
.XNXU;JDL								
âLUQLDL	" "	" "						
3XSRV			" "	" "				
5DSVDL								

NDLQD EH QXRVNDLWÐ SULHâ YDO\PR LU GâLRYLQLP LU SULHPRNRPLV /âĖ035,6
 NDLQD VX QXRVNDLWRPLV SR YDO\PR LU GâLRYLQLPR LU SULHPRNRPLV /âĖ035,6
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH
 " ± NRQ;GHQFLDOiV GXRPHQ;V
 3DVWDED *UĪGÐ EHL UDSVÐ LU VDYDLþLÐ VXSLUNLPR NDLQRV SDWLNVLQQRV

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

*UĪGDL	'DWD				3RNIWL			
	JUXRGLV	VSDOLV	ODSNULWLWXRGLV	P;QHVLR	PHWÐ			
.YLHþLDDL								
HNWUD								
, NODV;V								
,, NODV;V								
,,, NODV;V								
,9 NODV;V								
VSHOWD								
5XJLDDL								
, NODV;V								
,, NODV;V								
0LHåLDDL								
, NODV;V								
,, NODV;V								
VDO\NOLQLDL								
\$YLâRV								
*ULNLDDL								
.YLHWUXJLDDL								
.XNXU;JDL								
âLUQLDL								
3XSRV								
5DSVDL								
,â YLVR								

O\JLQDQW P JUXRGâLR P;Q VX ODSNULþLR P;Q âDOWâEQ;Lâ /âĖ035,6
 O\JLQDQW P JUXRGâLR P;Q VX P JUXRGâLR P;Q



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

*UĪGÐL	'DWD												3RN\WLV					
	JUXRGLV				VSDOLV				ODSNULWLWUXRGLV				PjQHVL		PHWÐ			
	EH	13VX	13	EH	13VX	13	EH	13VX	13	EH	13VX	13	EH	13VX	13	EH	13VX	13
.YLHþLDL																		
HNWUD																		
, NODVj																		
,, NODVj																		
,,, NODVj																		
,9 NODVj																		
VSHOWD																		
5XJLDL																		
, NODVj																		
,, NODVj																		
0LHåLDL																		
, NODVj																		
,, NODVj																		
VDO\NOLQLDL																		
\$YLâRV																		
*ULNLDL																		
.YLHWUXJLDL																		
.XNXUjDL																		
âLUQLDL																		
3XSRV																		
5DSVDL																		

NDLQD EH QXRVDNLWÐ SULHâ YDO\ P LU GâLRYLQLP LU SULHPRNRPLV /âĒ035,6
 NDLQD VX QXRVDNLWRPLV SR YDO\ PR LU GâLRYLQLPR LU SULHPRNRPLV
 O\JLQDQW P JUXRGâLR PjQ VX ODSNULþLR PjQ
 O\JLQDQW P JUXRGâLR PjQ VX P JUXRGâLR PjQ
 " ± NRQġGHQFLDOiV GXRPHQ\ V

*UĪGÐ LU DOLHMLQLÐ DXJDOÐ VjNOÐ SHUGLUELPDV /LH

*UĪGÐL	'DWD												3RN\WLV					
	JUXRGLV				VSDOLV				ODSNULWLWUXRGLV				PjQHVL		PHWÐ			
	EH	13VX	13	EH	13VX	13	EH	13VX	13	EH	13VX	13	EH	13VX	13	EH	13VX	13
.YLHþLDL																		
HNWUD																		
, NODVj																		
,, NODVj																		
,,, NODVj																		
,9 NODVj																		
VSHOWD																		
5XJLDL																		
, NODVj																		
,, NODVj																		
0LHåLDL																		
, NODVj																		
,, NODVj																		
VDO\NOLQLDL																		
\$YLâRV																		
*ULNLDL																		
.YLHWUXJLDL																		
.XNXUjDL																		
âLUQLDL																		
3XSRV																		
5DSVDL																		
/LQÐ VjPHQ\ V																		
,â YLVR																		

O\JLQDQW P JUXRGâLR PjQ VX ODSNULþLR PjQ âDOVâĒQ.LV& /âĒ035,6
 O\JLQDQW P JUXRGâLR PjQ VX P JUXRGâLR PjQ



*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ DWVDUJRV /LHW

*UÏGDL	'DWD		3RN\WLV	
	JUXRGLV	VSDOLV	ODSNULWLWXRGLV	P;QHVLR PHWÐ
.YLHþLDDL				
HNWUD				
, NODV;				
,, NODV;				
,,, NODV;				
,9 NODV;				
VSHOWD				
5XJLDDL				
, NODV;				
,, NODV;				
0LHåLDDL				
, NODV;				
,, NODV;				
VDO\NOLQLDDL				
\$YLåRV				
*ULNLDDL				
.YLHWUXJLDDL				
.XNXU;JDDL				
åLUQLDDL				
3XSRV				
5DSVDL				
/LQÐ V;PHQ\				
,å YLVR				

DWVDUJRV DWLWLQNDPR P;QHVLR SDEDLJRMH åDOWåEQ L9& /åË035,6
 ** O\JLQDQW P JUXRGåLR P;Q VX ODSNULþLR P;Q
 O\JLQDQW P JUXRGåLR P;Q VX P JUXRGåLR P;Q

SURF GDXJLDX QHJX \$YLUåRV W;NOLWåL³ MDWYLM 9RNLHV
 SURF HNVSURUWXRWÐ JUÏGËY LGXW LQX GNDL (85 W) HþLþLNLYLHWU
 W;NVW W -XRV /LHWXYRV JUÏGËY WX SWUHNþRSRUWXRWL³
³PRQ;V HNVSURUWDYR³ /DWYLM LQJDS;NLMYLGXSDQ;MNDLQD ±
 'LGåL M %ULWDQLM 7XUNLM 0DURN (JLXSRGåLXG DQ;QHV³ HM
 .DPHUÏQ 6LQJDS;U LU 1LJHULM W;LXW LQW NDLQD W;QLÐ DXJD
 (85 W W;NVW WPLHåLÐ GLGåLR M;S GDO±VWDL SURF PDåH
 VDO\NOLQLDDL EXYR LåYHåWL³ NDIPP\QUQ R;G åLROEPYQH VYLYLMH EXY
 /HQNLM LU (VWLM YLGXWLQ; NDLQD M;S /HQNLM 85 (VWLM LU (JL

*UÏGÐ SURGXNWÐ SDUJEDP LQPRRMDL Q;RMWXYRMH (85 W

3URGXNWDL	'DWD		3RN\WLV	
	JUXRGLV	VSDOLV	ODSNULWLWXRGLV	P;QHVLR PHWÐ
.YLHWLQLDDL	PLOWDL			
DXNåþLDXVLRV U;åLHV				
SLUPRV U;åLHV				
5XJLQLDDL	PLOWDL			
SDVLMRWL	"		"	
åYHLVWLQLDDL	"		"	
6;OHQRV				
NYLHþLÐ				
.UXRSRV				
NYLHþLÐ		"	"	"
PLHåLÐ		"	"	"
SHUOLQ;V		"	"	"
JULNLÐ				
'ULEVQLDDL				
DYLåÐ				
5DSVÐ DOLHMXV				
ELRNXR JDP\EDL				

YLGXWLQ;V VYHUWLQ;V NDLQRV åDOWåEQ L9& /åË035,6
 O\JLQDQW P JUXRGåLR P;Q VX ODSNULþLR P;Q
 O\JLQDQW P JUXRGåLR P;Q VX P JUXRGåLR P;Q
 " ± NRQ;GHQFLDO;V GXRPHQ\



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

					3RN\WLV	
	JUXRGLV	VSDOLV	ODSNULWLWXRGLV	PiQHVLR	PHWÐ	
5XJLQ; GXRQD						
<i>tamsi</i>	951,40	961,60	973,65	970,43	-0,33	2,00
EH SULHGÐ VX SULHGDLV						
<i>šviesi</i>	924,98	961,45	954,83	939,42	-1,61	1,56
EH SULHGÐ VX SULHGDLV						
.YLHWLQ; GXRQD						
<i>batonas</i>	847,71	827,50	841,04	823,84	-2,05	-2,82
EH SULHGÐ VX SULHGDLV						
<i>sumuštinų duona</i>	1 029,10	1 095,65	1 079,22	1 096,16	1,57	6,52
EH SULHGÐ VX SULHGDLV						
<i>kita</i>	1 358,62	1 341,15	1 377,21	1 327,59	-3,60	-2,28
EH SULHGÐ VX SULHGDLV						

YLGXWLQ;V VYHUWLQ;V NDLQRV âDOWĪEQLV& /ãĒ035,6
 O\JLQDQW P JUXRGâLR PiQ VX ODSNULpLR PiQ
 O\JLQDQW P JUXRGâLR PiQ VX P JUXRGâLR PiQ

(85 W POQ W .LWÐ JUIGÐ GHUO
 5DSVÐ P JUXRGâLR PiQ QDÐ ÐLN XSRUWDXR ÐÐ NRWDUSLX SUI
 WĪNVW W ± DWLWLQNDP DGLGH WDLWIRU LWXU; WED VW ÐDU\WL
 GLGHVQLV NLHNLV QHJX ÐDSNULpLR ÐR ÐÐ MVRVLV \$2 DQDOLWLNÐ S
 DQDORJLãNX ODLNRWDUSLX -LHL EãV Hã Vã ÐO'DMY LQV³V' ÐDLMDQW
 9RNLHWLM 1\GHUODQG XV LUE HQGã ÐVM JUIGEL WGHUOLXV P
 YLGXWLQ; NDLQD ± (85 W POQ W WDL EIWÐ SURF P
 P GHUOLXL NYLHpLÐ VEHL P ÐãHV ÐBVV Hã SDVNXLWLQLÐ SH
 5XVLMRMH LU 8NUDLQRMH PHWRU ÐR ÐLQ; NYÐ HVRU GMD VIXG
 QHEXYR ODEDLX SDQDãXV ÐDXWÐ PDĪWR WU P ÐOX R NLWÐ
 âHP;V ĪNLR RUJDQLDFLMRV WRUIGDX±±)\$2 POQ pW POW EXYR
 JUXRGâLR PiQ GXRPHQLPLV PP ENYLGUÐ Ð ÐiãHV VQ³ GHUOLÐ J
 GHUOLXV SDVDXO\MH SURJQRĪSRMĪÐLV SORWDPOQ XNXUIJÐ GHUO
 LU WDL EIWÐ SURF GDXJLDVX GDUWLQSLHX PQQ W R WD
 .YLHpLÐ GHUOLXV SDVDXO\MH PDãÐX SURÐRĪXW ÐV P â³ G
 ODEDL SDQDãXV NDLS P JÐiWRUQXGHRV ÐHSÐODQNLRV I
W VLQIV SVO

3DVDXOLQ;V JUIGÐ HNVSRUWR NDLQRV (85 W

*UIGDL	9DOVW\E;	3RN\WLV			
		JUXRGLV	WSDOLV	ODSNULWLWXRGLV	PiQHVLRPHWÐ
.YLHpL	ÐL +5: NDW -\$9 65: NDW \$UJHQWLQD (6 3UDQFĪJLMD , NODV; (6 9RNLHWLMD % NODV; 8NUDLQD SDãDULQLDL .DQDGD &:56 EDOW\ÐÐ				
.XNXUĪ	ÐL <& \$UJHQWLQD				
OLHãL	ÐL 3UDQFĪJLMD SDãDULQLDL \$XWUDOLMD SDãDULQLDL \$XWUDOLMD VDO\NOLQLDL				

+5: ± +DUG 5HG :LQWHU 65: ± 6RIW 5HG :LQWHU (156) & :& ÐQDQD ÐF H V W Ð Q H S H G Ð Ð M & R U Q
 * O\JLQDQW P JUXRGâLR PiQ VX ODSNULpLR PiQ
 O\JLQDQW P JUXRGâLR PiQ VX P JUXRGâLR PiQ âDOWLQLV \$0\$



*UĪĢĻ LU UDSVĢ YLĀĢĪĻĻ QĪĢĻ ANDĻĻRĪV (85 W

9DOVW\Ē;	VDY 'DWD					3RN\WLV	
	VDY	VDY ±	VDY ±	VDY ±	VDY	VDYDL	PHWĢ
ODLVWLQLDL NYLHĢLDL							
%HOJLMD %XOJDULMD ýHNLMD 9RNLHWLMD *UDLNLMD ,VSDQLMD .URDWLMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYĵQLMD 6ORYDNLMD 6XRPLMD âYHGLMD							
3DāDULQLDL NYLHĢLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD \$LULMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD							
3DāDULQLDL PLHāLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD .URDWLMD \$LULMD ,WDOLMD .LSUDV /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYDNLMD 6XRPLMD							
ODLVWLQLDL UXJLDL							
9RNLHWLMD /DWYLMD /LHWXYD /HQNLMD		-	-	-	-	-	-

OHQWHOĵV W VLQ\V



SVO OHQWHOjV W VLQ\V

9DOVW\Ej	VDY					3RN\WLV	
	VDY	'DWD	VDY	VDY	VDY	VDY	VDYDLWjPHWĐ
5DSVDL							

9RNLHWLMD
(VWLMD
/DWYLMD
/LHWXYD
/HQNLMD

* O\JLQDQW P VDYDLW VX P VDYDLW LQLDL äË,.9& /äË035,6 (. \$0, =65,5
O\JLQDQW P VDYDLW VX P VDYDLWH
3DVWDED /LHWXYRV PDLVWLQLĐ LU SDäDULQLĐ NYLHþLĐ SDäDULQLĐ PLHåLĐ PDLVWLQLĐ

VDXVL LU NDUãWL RUDL YDVGUHUOLSDp WUDQWĐJLMRQDULWL
5XPXQLMRMH SURF GLGHVQLV GHUOLXV SD
(XURSRV 6 MXQJRMH SR JDXVLĐSURF PGLGHVQLV Xå SDVNX
VSDOLR PjQ LãNULWXVLĐ NULYW&QUN³PGjQ MXULĐLMþQĐYGHUOL
P åLHPLQLĐ NYLHþLĐ VjMNDOLPSONVþLR PjQWXYjWĐ VXGDU
EXY SDODQNìV RUDL OHLGR VjSDRFDVDDXWLX SDJUXHISWþF LU Y
7DþLDX OLHWXV LãOLNR JDXVXSMDXVNLQLLXSHIQNHWLEQIPXRWDH YLQ
UDMRQXR VH LU WROLDX WUXNGj5ãLHMLRQLĐ NYLHþLĐ HWjQIDXL EH
0HWHRRURORJLQjV V O\JRV NRQNDYĐV SDJQDLSĐSDQWDRV \UD åLH
åLHPLQLDPV SDVjOLDPV DXJWYLVXRGjQLWL5XVDMRBMH DãGHPLQLD
NYLHþLĐ SORWDPV XåLPDQW ³SHUNWSRLQLLX VXSDRWDXV POPQ KD
GHUOLXV EXV JDXVHVQLV Xå WUPNXPR QXR P UXJVjMR PjQ
)\$2 GXRPHQLPLV 5XVLMRMHåLDXUPV JDXNDJR LU 3LHWĐ UHJL

\$WHLWLHV VDQGRULĐ NYLHþLĐ NXNXUjĐ LU UDSVĐ NDLQRV WDUSW

*UìGLQjNXOWUUDWDW\PR VDY	VDY	VDY	VDY	VDY	6DYDLWjV	NDLQR
ELUãD	PjQXR	±	±	±	±	SRN\WLV
ODLVWLQLDL NYLHþLDL						

0\$7,)	NRYDV JHJXåj UXJVjMLV JUXRGLV NRYDV					
--------	---	--	--	--	--	--

3DäDULQLDL NYLHþLDL

/,))(VDXVLV NRYDV JHJXåj OLHSD ODSNULWLV VDXVLV					
-------	---	--	--	--	--	--

.XNXUjDL

0\$7,)	NRYDV ELUãHOLV UXJSMìWLV ODSNULWLV VDXVLV					
--------	---	--	--	--	--	--

5DSVDL

0\$7,)	YDVDULV JHJXåj UXJSMìWLV ODSNULWLV YDVDULV					
--------	--	--	--	--	--	--

/,))(ÆRQGRQ ,QWHUQDWLRQDO)LGDQRMD0%XLVWQHLMDKBOBQWHLRQDO)UHQFK)XUDXJHMLDQG 2S
NDLQRV (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDOLXWĐ NXUV
O\JLQDQW P VDYDLW VX VDYDLWH
3DVWDED .DLQRV QXURGRPRV)2% V O\JRPLV åDOWLQLV 7DUSWDXWL



MDYDPV ODSNULpLR YLGXU\MHNEU\YRX ODEX pNDPNDVVGQXRP;V P U
 WUÏNXPDV GiO WR JDOL VXPDU\XWL;MR PRQ âYH BIXOILR DSVXQNLQ
 MDYÐ GHUOLXV 'iO QHSDNDQNDYPRW;MQLMWRG;GDÐDGRPD NDG E
 âLHPLQLDL SDV;OLDL JDOL QXNDHQQWVWV GSRRWDOpLRDL EÏWL âL
 1DXMDXVLDLV)\$2 GXRPHQYEGXWLRQ³UDUQRXGDU\WL POQ
 P YLVÐ JUÏÐ GHUOLXVNLVXU\WQXRXGDU\WL UXJV;MR DO
 POW ± EÏWÐ SURF PDâSDQLGLSRD OGLLQVRâHPLR GUIJP;V
 VX P LU ODEDL SDQDâXV âLSDVQKâVLSQDV;SLHQNDXULDR V O\J
 PHWÐ YLGXUN³ .YLHPLÐ GHUOLXVWHRURORSDQ;MLQWQ\JRV SDV;OL
 P WXU;WÐ EÏWL SURF EYDâRHSQDDQNLRLXGËHWWJDOXWLQL
 POQ W WDL EÏWÐ SURFOPELILSXU\XNOSDXWNXVQXRLRUR V O\
 SHQNHULÐ PHWÐ YLGXUN³ P NRYR P;Q
 8NUDLQRMH PDâHVQLV Xâ YLGXWLQ³ âLSDVQKâVLSQDV & /âË035,6 L

*UÏÐ GHUOLXV SDVDXO\MH POQ W

âDO\V	.YLHPLDL		.LWL JUÏGDL		5\âLDL		9LVL JUÏGDL		OHWÐ SRN\WLV
	HULÐ PHWÐ YLGXUNLV		HULÐ PHWÐ YLGXUNLV		HULÐ PHWÐ YLGXUNLV		HULÐ PHWÐ YLGXUNLV		
âLDXU;V \$PHULND									
.DQDGD									
-\$9									
(XURSD									
%DOWDUXV LMD									
(XURSRV 6 MXQJD									
5XV LMD									
6HUELMD									
8NUDLQD									
2NHDQLMD									
\$XVWUDOLMD									
&HQWULQ; \$PHULND									
LU .DULEDL									
3LHWÐ \$PHULND									
\$UJHQWLQD									
%UD]LOLMD									
196 LU \$]LMD									
\$UP;QLMD									
\$]HUEDLGâDQDV									
*UX]LMD									
.D]DFKVWDQDV									
.LUJL]LMD									
7DGâLNLMD									
7XUNP;QLMD									
8]EHNLM									
\$UWLPLHML 5\WDL									
\$IJDQLVWDQDV									
,UDQDV									
6LULMD									
7XUNLMD									
7ROLPLHML 5\WDL									
.LQLMD									
,QGLMD									
3DNLVWDQDV									
.LWRV 7ROLPÐMÐ									
5\WÐ âDO\V									
3LHWLQ; \$IULND									
5\WÐ \$IULND									
9DNDUÐ \$IULND									
&HQWULQ; \$IULND									
âLDXU;V \$IULND									

6DOYDGRUDV *YDWHPDOD +RQâDQVODGNâDMD.DRNLQGDYDSRQLMD OLDQPULV 1HS
 9LHWQDÐDGDJDVNDUDV ODODYLV OR]DPENLV 3LHWLQSLIDLNLBQLADPEBMDGDYFENBODGD
)DQDV yDGDV *DQD ODOLPDUJâDV &HQWULQDV \$IULNRV 5HVSXEOLNâDâURQVR(JHBRNDV
 ODURNDV 7XQLVDV
 P JUXRGâLR P;QHVLRL SURJQR;]
 NXNXU;]DL VRUJDV PLHâLDL UXJLDL DYLRV VRURV LU JUÏÐ PLâLQLDL
 ± QiUD GXRPHQÐ âDOWLQLV)\$2



.RPELQXRWƏMƏ SDĀDUƏ LU SUHPLNVƏ JDP\ED /LHWXYRMH

3DĀDUDL	3*3.	NRGDV				3RN\WLV
		JUXRGLVVS DOLVODSNULWUXRGLV				QHVLR PHWƏ
ĒNLQLƏ J\YĪQƏ SDĀDUƏ SUHPLNVDL						
0LĀLQLDL LĀVN\UXV SUHPLNVXV						
ĪNLQLDPV J\YĪQDPV ± NLDXOĭPV ±						
āHUWL						
0LĀLQLDL LĀVN\UXV SUHPLNVXV						
ĪNLQLDPV J\YĪQDPV ± JDOYLMDPV ±						
āHUWL						
0LĀLQLDL LĀVN\UXV SUHPLNVXV						
QDPLQLDPV SDXNĀpLDPV OHVLQWL						
.LWL QLHNXU NLWXU QHSULVNLUWL PLĀLQLDL						
LĀVN\UXV SUHPLNVXV ĪNLQLDPV						
J\YĪQDPV āHUWL						
āXQƏ ĭGDODV VNLUWDV PDĀPHQLQHL						
SUHN\EDL						
.DpLƏ ĭGDODV VNLUWDV PDĀPHQLQHL						
SUHN\EDL						
0LĀLQLDL J\YĪQƏ DXJLQWLQLƏ ĭGDOXL						
LĀVN\UXV NDpLƏ DUED āXQƏ ĭGDO VNLUW						
PDĀPHQLQHL SUHN\EDL						
,ā YLVR						

* O\JLQDQW JUXRGĀLR P PĭQ VX P JUXRGĀLR PĭQ āDOWLQLV āĒ,.9& /āĒ035,
 O\JLQDQW P JUXRGĀLR PĭQ VX P ODSNULpLR PĭQ

.RPELQXRWƏMƏ SDĀDUƏ LU SUHPLNVƏ JDP\ED LU SDUGDYLPDV

3URGXNWDV	3DDJPLQWD		3DUGXRWD W			
	3*3.	SRN\WLV	LĀ YLVR		YLGDXV ULQNRMH	
			SRN\WLV	SRN\WLV	SRN\WLV	SRN\WLV
		±;,, PĭQ;,, PĭQ	±;,, PĭQ;,, PĭQ	±;,, PĭQ;,, PĭQ	±;,, PĭQ;,, PĭQ	±;,, PĭQ;,, PĭQ
ĒNLQLƏ J\YĪQƏ SDĀDUƏ						
SUHPLNVDL						
0LĀLQLDL LĀVN\UXV						
SUHPLNVXV ĪNLQLDPV						
J\YĪQDPV ± NLDXOĭPV ± āHUWL						
0LĀLQLDL LĀVN\UXV SUHPLNVXV						
ĪNLQLDPV J\YĪQDPV						
± JDOYLMDPV ± āHUWL						
0LĀLQLDL LĀVN\UXV SUHPLNVXV						
QDPLQLDPV SDXNĀpLDPV OHVLQWL						
.LWL QLHNXU NLWXU QHSULVNLUWL						
PLĀLQLDL LĀVN\UXV SUHPLNVXV						
ĪNLQLDPV J\YĪQDPV āHUWL						
āXQƏ ĭGDODV VNLUWDV						
PDĀPHQLQHL SUHN\EDL						
.DpLƏ ĭGDODV VNLUWDV						
PDĀPHQLQHL SUHN\EDL						
0LĀLQLDL J\YĪQƏ DXJLQWLQLƏ						
ĭGDOXL LĀVN\UXV NDpLƏ DUED						
āXQƏ ĭGDO VNLUW PDĀPHQLQHL						
SUHN\EDL						
,ā YLVR						

O\JLQDQW P ±;,, PĭQ VX P ±;,, PĭQ āDOWLQLV āĒ,.9& /āĒ035,



.LDXOLHQRV MDXWLHQRV LU DY LHQRV

P /LHWXYRMH LU NLV P D V H V Q G A B D \VH P JUXRGåLR P i Q
 VNHUGHQÐ VXSLUNLPR/LHNDXOLÐ V D P D N R i M B U S L X E U D Q J L D X V L D L S D U
 ULQNRMH GDXJLDXVLD Y\UDYR S Y L H G L M B M H J R U L M B 5 N L D X O L H Q D R O M
 VNHUGHQRV 6 LU (NDWHJRULM R L M R I B F X O Q W V X G S I U J L D X V L H D L ± 1
 SURF QXR YLVÐ VXNODVL; NXR S V S Y Q L V D X O 1 B D D Q F D J L Q L M H % H O J L
 P YLGXWLQ; NLDXOLÐ VXISL U B R I N L R H N L M L O N H S S R D O (85 YQW
 VNHUGHQÐ PDV LU NRN\ E /LHV P X Q R V H Q N H U G R M R M R L G X V G Q U ; S D U å H
 (85 NJ LU EXYR SURR G B H P H V Q 8 5 Q H Q W LU EXYR
 P WXR SDpLX ODLNRWDUSLX QHL P J(LXRGåLR P i Q 3HU PHWXV
 .LDXOLÐ UHSUHJHQWDFLQ; (N O D V i V X Y L G X W L Q P D V N M R U G M Q H U O D Q
 VXSLUNLPR NDLQD DQDOLJXRM B P X O J L M L M R H W B U S L X S U R W X Y R M S H G L
 LU NLWRVH (6 åDO\ VH PDå; MR L å S U N R B X V U ' D Q Y H G L M S L M H M S U
 6XRPLM åYHGLM LU %XOJDULM/LH V H X W X V R M H Q N R M H Y L G X W L Q
 NLDXOLÐ (N O D V i V Y L G X W L Q ; V I N H L B Q H Q Ð V X S L U N D X P R R N S I U O D G å R I
 VXGDU; (85 NJ LU EXYR(85 YQSWRFR P WXR SDpLX
 åHPHVQ; QHL P .LDXOLÐ S Y L G X H V O L D i L (E X O R V S D U G X R G D P L Y
 VXSLUNLPR NDLQD (6 ULQNRMH W X S Y S D p L X O D L N R W D U S L X
 VXGDU; (85 NJ LU EXYR SURP VDXVLR±VSDOLR P i Q
 åHPHVQ; QHL P W D p L D X å D S U B F N D X X G W H Q R V Q H N V S R U W D V
 /LHWXYRMH .LDXOLÐ (N O D V i V V X S L U N D X P R R N S I U O D L R P i Q (6 N L D
 SDO\JLQWL VX P /D W Y L M R S D H W X R D V å ; M R S U R F X R S D p L X C
 LNL (85 NJ /HQNLMRMH SURF S U R F X G D U ; P O Q V
 LNL (85 NJ R (VWLM R M L N R W D U S S M R S F D J U L Q G L Q H (6 N L D
 LNL (85 NJ 9RNLHWL M F O M L N R L U L Q V S I D Q L M R X U H L (6 N L D X O
 NXULRV \UD GLGåLDXVLRV NLD B O L B D X J I S U R R M R V V R (N L N D X O L H
 VNHUGHQRV VXSLUNLPR NDLQRV S D O \ P H Q W L V V X X P D å P M R V D X V L R ±
 SURF LNL 8(5SURNJ å D O \ V H N V S R U W D Y R SURF N L
 (85 NJ Y L V R P O Q W ² - X Q J W L Q . D I
 (6 ULQNRMH PDå; MR S L D X A H I Q L D N O L H Q R V H N V S R U W D V V X G D U ;
 (6 SDUåHOLÐ VYRULV DSLH (6 N N L D X O L D L H Q R V H N V S R U W R N L H N
 JUXRGåLR P i Q V X G D U ; (85 Y Q V D O U R E Y Q (6 N L D X F O L H Q R V H N V

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

5DXPHQLQJ NODV; JXPR	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLW VDYDLWPHWÐ
S E U R O P	.	"	"	"	"	
S-P	-	"	"			

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW DOWEPQLW D å D L 9% V å E 035 F
 " ± NRQ; GHQFLDO\ V GXRPHQ\ V

åDOXWLQLÐ J\Y\QLQLÐ SURGXNWÐ NLHNLDL JDXWL /LHWX

	JUXRGLV VSDOLVDSNULWUXRGLV P i QHVLR PHWÐ	3RN\WLW
, å YLVR		
Lå WR VNDLpLDXV		
JDOYLMÐ		
NLDXOLÐ		
DYLÐ LU RåNÐ		
SDXNåpLÐ		
NLWÐ J\Y\IQÐ		
DWYHMDL NDL QHGXURGRPÐ J\Y\IQR U åLV		

O\JLQDQW P JUXRGåLR P i Q VX P ODSNULpLR P i Q O\JLQDQW P JUXRGåLR
 SDWLNVLQWL GXRPHQ\ V QHJDOXWLQLDL GXRPHQ\ V å D O W å E Q L 9% / å E 035, 6



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

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

-DXQL EXOLDL \$

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

%XOLDL %

ýHNLMD						
'DQLMD						
9RNLHWLMD						
\$LULMD						
3UDQFjLMD						
,WDOLMD						
/LHWXYD						"
/LXNVHPEXUJDV						"
\$XVWULMD						
/HQNLMD						
3RUWXJDOLMD						
5XPXQLMD						
6ORYjQLMD						
6ORYDNLMD						"

OHQWHOjV W VLQjV



SVO OHQWHOjV W VLQ\V

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

%XOLDL %

6XRPLMD						
âYHGLMD						
(6 YLGXWLQj NDLQD						

.DUYjV '

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

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

7HO\pLRV (

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

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

YLGXWLQjV NDLQRV DSVNDLpLXRWRV Lã DWUDQNLQLD (. WHLNLDPD GXRPHQD \$ NDWH
 ' NDWHJRULMRV ± 5 5 2 2 2 3 3 NODVLD (NDWHJRULMRV ± 8 8 5 5 5 2 2
 O\JLQDQW P VDYDLW VX P VDYDLWH
 NDLQ VXGDUj (6 'LGãLRML %ULWDQLMD
 " ± NRQjGHQFLDOiV GXRPHQV

âDOWãLãLã /ãË035,6 LU (. .



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

.DWHJRULMD SDJDO UDXPHQLQJXP VDY		VDY ±	VDY ±	VDY ±	VDY ±	3RNIWL VDYDLWH	
-------------------------------------	--	----------	----------	----------	----------	-------------------	--

-DXQL EXOLDL \$

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

U-P

% XOLDL %

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

U-P

.DUYjV '

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

R-P

7HO\pLRV (

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

U-P

9LGXWLQj \$ =

OJLQDQW P VDYDLW VX P VDYDLWH OJLQDQW P VDYDLW OJLQDQW P VDYDLW
SDWLNVLQWL GXRPHQV " ± NRQjGHQFLDOIV GXRPHQV P VDYDLW P VDYDLW P VDYDLW P VDYDLW



/LHWXYRV ³PRQ;VH SDJDPLQWRV P;VRV LU_NDL NXULÐ P;VRV JDPLQ

*DPLQLR SDYD	GLQLNRV	/LHWXYRV ULQNRMH		.LWÐ (ãDOLÐ ULQNRVH	
		ODSNULWL	VSDOLV	ODSNULWL	VSDOLV
		ODSNULWL	VSDOLV	ODSNULWL	VSDOLV
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\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV					
8ããDOG\WD NLDXOLHQD NXPSLDL PHQW;V LU MÐ GDO\V VX NDXODLV				"	"
8ããDOG\WD NLDXOLHQD LãVN\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV					
âYLHåLRV DUED DWãDOG\WRV ;ULXNÐ DUED DYLD VNHUGHQRV VNHUGHQÐ SXV;V LU JDEDODL					
âYLHåL DUED DWãDOG\WL JDOYLMHL QRV NLDXOLHQRV DYLDHQRV RãNLHQRV DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV DWVWRYÐ YDOJRPLHML P;VRV VXESURGXNWDL .LDXOLHQRV NXPSLDL PHQW;V LU MÐ GDO\V VX NDXODLV VIG\WL XåSLOWL V;U\PX GåLRYLQWL DUED UIN\WL					
6;G\WD XåSLOWD V;U\PX GåLRYLQWD DUED UIN\WD NLDXOLHQD					
6;G\WD XåSLOWD V;U\PX GåLRYLQWD DUED UIN\WD JDOYLMHLHQD					
'HåURV LU SDQDãiv SURGXNWDL Lã NHSHQÐ LU GDXJLDXVLD Lã NHSHQÐ SDJDPLQWL PDLVWR SURGXNWDL					
'HåURV LU SDQDãiv SURGXNWDL Lã P;VRV P;VRV VXESURGXNWD DUED NUDXMR LU GDXJLDXVLD Lã ãLD SURGXNWD SDJDPLQWL PDLVWR SURGXNWDL					
.LWD SDUXRãWD DUED NRQVHUYXRWD NLDXOLHQD MRV VXESURGXNWDL LU PLãLQLDL ³VNDLWDQW PLãLQLXV					
3DUXRãWD DUED NRQVHUYXRWD JDOYLMHLHQD DUED MRV VXE SURGXNWDL				"	"

JDPLQWRMÐ NDLQRV DSVNDLþLXRWRV VYHUWLQLX EIGX EH 390 O\JLQDQW P OD
P ODSNULþLR P;Q " ± NRQ;GHQFLDOiv GXRPHQiv
³VNDLWDQW åYLHåL P;V XåSLOW GUXNDDWDQW ÐBNRQÐXRRLQRQVHUMÐQNHXYLUþLD
QXRNDUWDV QXJDULQHV LU MÐ GDOLV LãVN\UXV NXPSLXV RHLQXVSDUXRãWDVGDQDQJLVX
LãVN\UXV Lã NHSHQÐ SDJDPLQWDV GHãLDM\SDU GRãWÐV YDQDãLXVSWRBNQXV KR
SDJDPLQWXV PDLVWR SURGXNWXV SDUXRãWXV YDOJLXV LU SDWLHNDQXV
ãDQWãEQLVã /ãE035,6



*DOYLMĐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQjVH (85

NJ V

.DWHJRULMD SDJDO		3RNIWLW
UDXPHQLQJXRJUXRGLV	VSDOLV ODSNULWLWXRGLV PjQHVL R PHWĐ	
-DXQL EXOLDL \$		

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

%XOLDL %

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

.DUYjV '

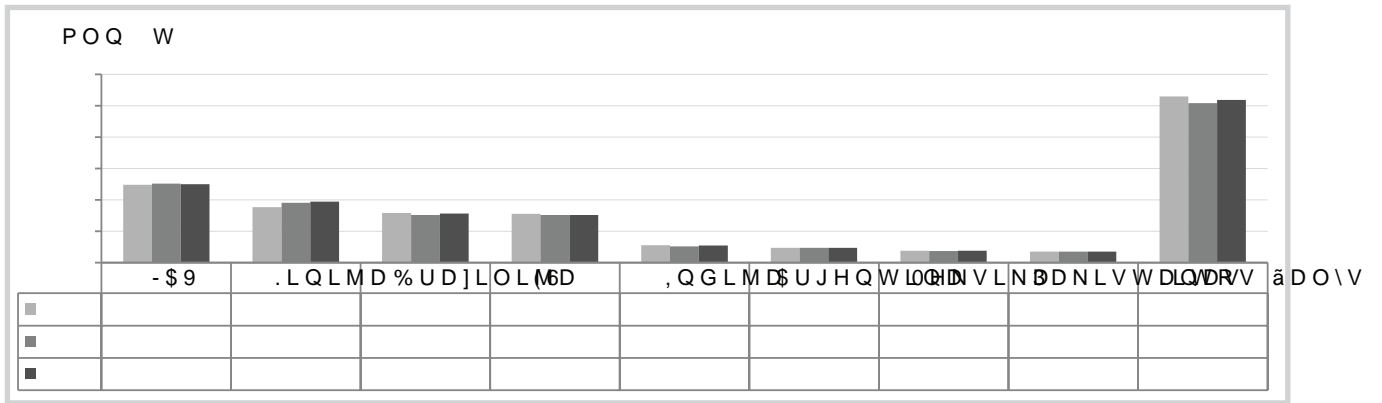
U R O P					
U-P					

7HO\pLRV (

U R O P					
U-P					
9LGXWLQj	\$ =				

O\JLQDQW P JUXRGáLR PjQ VX P ODSNULpLR PjQ áDOVáEQLR& /áE035,6
 O\JLQDQW P JUXRGáLR PjQ VX P JUXRGáLR PjQ
 " ± NRQ¿GHQFLDOiV GXRPHQ\V

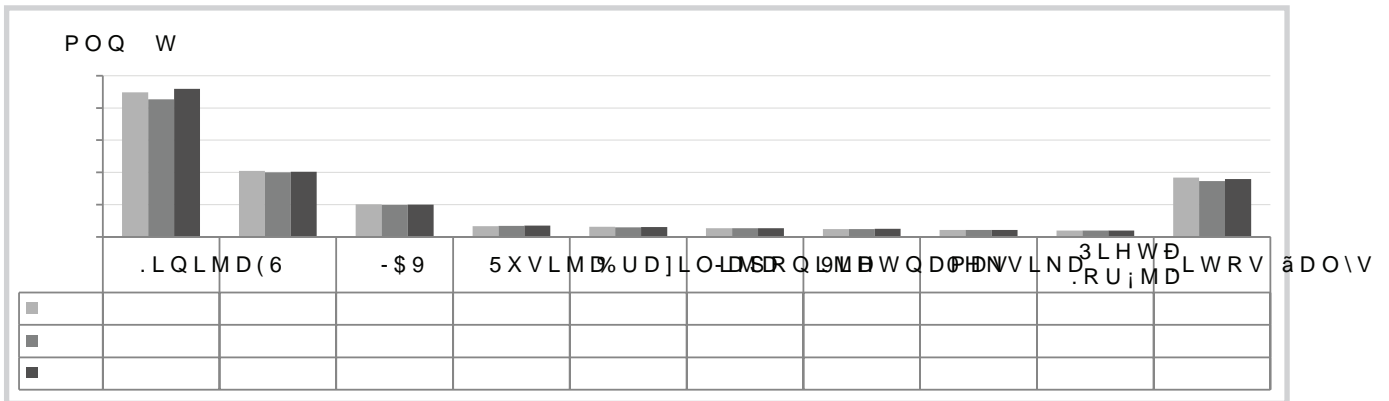
3DVDXOLQLV JDOYLMHLQRV VXYDUWRMLPDV



SURJQRjXRMDPL GXRPHQ\V

áDOVáEQLR&

3DVDXOLQLV NLDXOLHQRV VXYDUWRMLPDV



SURJQRjXRMDPL GXRPHQ\V

áDOVáEQLR&



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P ,9 NHWYLUW³ /LHWX... SURF PDãLDX QHL , , SURF... WR VNDLpLDXV EURLOHULÐ

/LHWXYRV ³PRQ; VH SDJDPLQWÐ NLDXãLQLÐ SDUGDYLPDV YLG

Table with columns: .RN\EiV NODViV, SDJDO VYRU³, 3RN\WLV. Includes rows for \$ NODVi and % NODVi.

O\JLQDQW P JUXRGãLR PiQ VX ODSNULpLR PiQ âDOWãEQ L9& /ãĖ035,6
O\JLQDQW P JUXRGãLR PiQ VX P JUXRGãLR PiQ
QXR P EDODQGãLR PiQ ³WUDXNWL UiãLDYLPR SDNDYLPR ³PRQLÐ GXRPHQ\V

/LHWXYRV ³PRQ; VH SDJDPLQWÐ NLDXãLQLÐ HNVSURUWDV

Table with columns: .RN\EiV NODViV, SDJDO VYRU³, 3RN\WLV. Includes rows for \$ NODVi and % NODVi.

O\JLQDQW P JUXRGãLR PiQ VX ODSNULpLR PiQ âDOWãEQ L9& /ãĖ035,6
O\JLQDQW P JUXRGãLR PiQ VX P JUXRGãLR PiQ

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLPV YLGXWLQiV GLGPHQLQiV gaminto

Table with columns: 3DYDGLQLPDV, VDY, 3RN\WLV. Includes rows for \$ NODVi and % NODVi.

O\JLQDQW P VDYDLW VX VDYDLWH âDOWãEQ L9& /ãĖ035,6
O\JLQDQW P VDYDLW VX P VDYDLWH
3DVWDED 9LGXWLQiV NDLQRV VNDLpLXRMDPRV VYHUWLQLX EìGX

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLPV YLGXWLQiV GLGPHQLQiV

Table with columns: 3DYDGLQLPDV, VDY, 3RN\WLV. Includes rows for \$ NODVi and % NODVi.

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



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

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

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

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

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



3LHQR LU SLHQR JDPLQLÐ ULQND

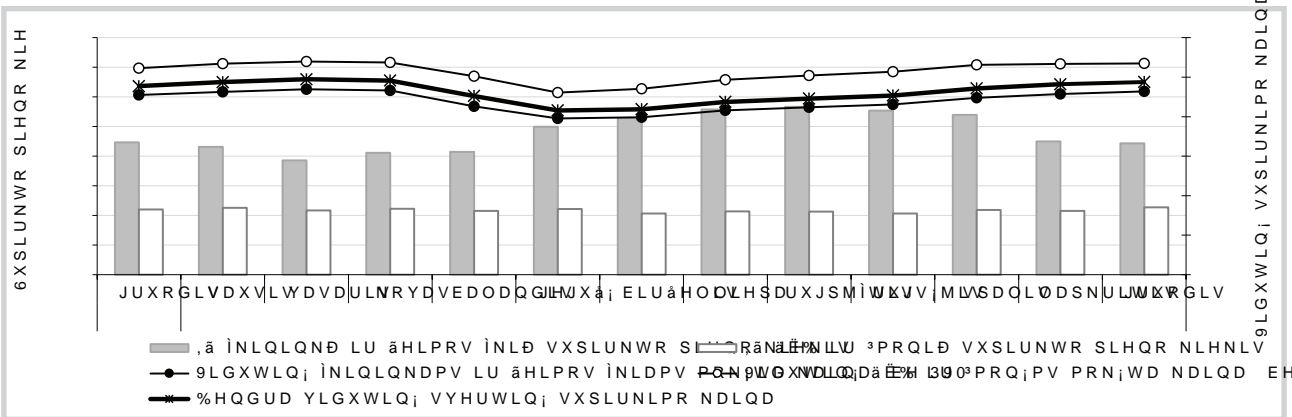
P ,9 NHWYLUW³ SDO\JLSOM;MXXLÐ PHWÐ JUXRGåLR P;Q
 ,9 NHWYLUW³ /LHWXYRMH SDGLG;MRPåD,DLNHDWJUVÐDOLR SL
 ULHEXP WROLDX ± åDOLR SUHQRSUVXSLUNLPDLQD Lã ĩNLQLQ
 SDUGDYLP RãĪ.98LDãĪ035,6 GSDGLG;MR DWLWLQNDPDL W SURF
 PHQLPLV SUD;MXVLÐ PHWÐ ,9U NHWYLUW³ /LHWXYRV(85 W EH
 SLHQR VXSLUN;MDL Lã åDOLHVåSIPHQR ĩNDRP ĩEQVQBMYLXSUNPRQL
 WĪNVW W åDOLR SLHQR SDGLG;MR GSDXURĪDX LNL WĪ
 QHL P ,9 NHWYLUW³ R YãDQMLG;HåDOLR SLHQR R NDLQD
 VXSLUNLPR Lã åDOLHV JDPLQWRM(85MDLQD 390DGLG;MR
 SURF LNL (85 W EH 390 åDQNMMLRQRDQVWHULMRV GXF
 /LHWXYRV SLHQR VXSLUN;MÐ S9DWHWVWVWV VGRPHLQDPLLRV /LHW
 åLD PHWÐ VDXVLR P;Q åDO\MHUYN GXLXQLãDOSIRSRHQRSLUNLP
 VXSLUNLPR NDLQD WXU;WÐ VISHNQR DDPHQWRM(85 WSDUGXRGD
 EH 390 LU ML EIWÐ DSLH SWRSLHQRåSHQ; Q;QHV³ Xå åDOL

3DVDXOLQ;V SLHQR VXSLUNLPR NDLQRV EH 390 (85

3LHQLQ;V SDYD	GDDQD	DWE	ODSNULW;MLWS	DOLV	ODSNULP	QMVLRPHWÐ
0LOFREHO	%HOJLMD					
0•OOHU /HSSHUVGR	URNLHWLMD					
'0. 'HXWVFKHV 0LOF	KRNCHWLM B *					
+RFKZDOG 0LOFK H*	9RNLHWLMD					
\$UOD)RRGV '.	'DQLMD					
9DOLR	6XRPLMD					
6DYHQFLD %DVVH 1	RUPOR;GLMD					
'DQRQH 3DV GH &D	3DDQF;JLMD					
/DFWDOLV 3DV GH	3DDQF;JLMD					
6RGLDDO 3DV GH &	3DDQF;JLMD					
6DSXWR 'DLU\ 8. 'DLU%	8LUWQWLMMD					
'DLU\JROG	\$LULMD					
*ODQELD	\$LULMD					
.HUU\ \$JULEXVLQHVV	\$LULMD					
*UDQDUROR 1RUWK,W	DOLMD					
)ULHVODQG &DPSLQ	DODQGLMD					
9LGXWLQ; NDLQD						
-\$9						
1DXMRML =HODQGLMD						

3DVWDED .DLQRV WDLNRPRV SLHQR JDPLQWRMDPV NXULÐ SLHQDV DWLWLQND VHNDQp
 EHQGUDV EDNWHULQLV XåWHUåWXPDV PDåHVQLV NDLS WĪNVW PO VRPDVQLQÐ O VW
 WRQÐ
 UHPLDQWLV)RQWHUHLSDQRQR B P'SVUDQBAWPX P ODSNULpLR J;QDQW VSDPDLQPSULp
 VX P ODSNULpLR P;Q åDOWZLQWHUQDWLRQDO 0LON 3ULFH &RPSDUL

åDOLR SLHQR VXSLUNLPDV /LHWXYRMH Lã åDOLHV SLHQR .



%DJLQLÐ URGLNOLD ULHEXPDV ± EDOW\PLQJXPDV ±
² YLGXWLQ;V VYHUWLQ;V VXSLUNLPR NDLQRV LU EHQGUR VXSLUNLPR NLHNLR DSVNDLpLD
 VNLUWR SHUGLUEWL ³PRQLÐ YLGXMH YHUW; EHL NLHNLV
 åDOWLQLV åĪ.9& /åĪ035,



PRN;MR SR (85 W EH 390ND;QRP;S;R;FWXYRMH 7DpLDX MD
GDXJLDX QHL P ,9 NHWYLU\$R 3VDV;SXOW Q;VSDDEGLDRL;M;MDQWL
LU VX MD VXVLM SDGDULQLDSLH;V;DL SU;SONR;WH;J;R;DL;Q;N;X;P;W;WH;G
SLHQR ULQNRMH SUD;MXVLĐ PU;W;DH;W;XS;R;M;P;H;W;L;W;X;W;L;Q;R;â;DOLR
3WDNRV âHQNOLDL âHPHVQ;P;V;G;L;G;M;R;S;H;U;Q;R;L;W;X;S;L;U;N;L;P;R;S;X;V;P;H;W;
W VLQ\ V SVO

3DVDXOLQ;V NDL NXULĐ SLHQR JDPLQLĐ NDLQRV (85

*DPLQLR SDYDGLQLPDV 9LGXWLQ; NDLQD -\$9

Table with columns for VDY and SRN\WLV. Rows include codes like 6YLVWVDV and 6İULV &KHGGDU.

Table with columns for VDY and SRN\WLV. Rows include codes like 6YLVWVDV and 6İULV &KHGGDU.

Table with columns for VDY and SRN\WLV. Rows include codes like 6YLVWVDV and 6İULV &KHGGDU.

Text block containing codes and percentages: /30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDL QLV 86'\$
*NDLQRV XâVLHQLR YDOVW\;VH (85 SDWH;LNWRV;SDJDO;DWLWLQNDPRV;GDWRV;(&%;YDQ;
O\JLQDQW;GYL;SDVNXLWLQL;VLDV;VDYDLWHV;
O\JLQDQW ± P LU ± P DWLWLQNDPĐ;ODLNRWDUSLĐ;GXRPHQLV;
O\JLQDQW ± P ± VDYDLWHV;VX P ± VDYDLW;PLV

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

9DOVW\;J JDPLQ\ V 0DW 3RN\WLV YQWUXRGLSDOQDSNUUW;R;B;L;Q;H;V;R;W;Đ

Table with columns for VDY and SRN\WLV. Rows include codes like /DWYLMD and *HULDPDVLV.

Table with columns for VDY and SRN\WLV. Rows include codes like /HQNLMD and 6YLVWVDV.

JDPLQWRMĐ YLGXWLQ;V VYHUWLQ;V NDLQRV EH 390 âDOWLQLDL /9\$(, (., LU S
O\JLQDQW P JUXRGâLR P;Q;L;Q;D;D;D;S;N;U;P;L;R;R;C;â;L;R;P;Q;VX P JUXRGâLR P;Q
NDLQRV XâVLHQLR YDOVW\;VH (85 SDWH;LNWRV;SDJDO;DWLWLQNDPRV;GDWRV;(&%;YDQ



äDOLR SLHQR VXSLUNLPR NDLQRV (6 YDOVW\E;VH LU -XQJWLQ;MH

9DOVW\E; ODSNULWUXJV;MLV VSDOLV ODSNULWPEYQHVL R PHW	3RN\WLV
%HOJLMD	
%XOJDULMD	
ýHNLMD	
'DQLMD	
9RNLHWLMD	
(VWLMD	
\$LULMD	
*UDLNLMD	
,VSDQLMD	
3UDQFìJLMD	
.URDWLMD	
,WDOLMD	
.LSUDV	
/DWYLMD	
/LHWXYD	
/LXNVHPEXUJDV	
9HQJULMD	
0DOWD	
1\GHUODQGDL	
\$XVWULMD	
/HQNLMD	
3RUWXJDOLMD	
5XPXQLMD	
6ORY;QLMD	
6ORYDNLMD	
6XRPLMD	
âYHGLMD	
9LGXWLQ; (6 EH	
-XQJWLQ;V .DUDO\VW;V	
-XQJWLQ; .DUDO\VW;	
9LGXWLQ; (6 VX	
-XQJWLQH .DUDO\VWH	

3DVWDED 1DWìUDODXV ULHEXPRLSLHQDV VXSLUNWDV /LHWXYRMH P PiQ U EDOW\PLQJXPR PiQ ULHEXPRL EDOW\PLQJXPR PiQ ULHEXPRL NDLQRV VNHOELDP RV SDJDO P EDODQGáLR G (XURSRV .RPLVLMRV ³J\YHQGLQLPR O\JLQDQW P ODSNULpLR PiQ ODSNULpLR PiQ VX P ODSNULpLR PiQ äDOWLQLDL äË,.9& /äË035,6

äDOLR SLHQR HNVS RUWLV Lã 7LHWXYRV ³ NLWDV (6 ä

äDOLR SLHQR HNVS RUWLV Lã 7LHWXYRV ³ NLWDV (6 äDOLV YQW	JUXRG	VSDOL	ODSNULWLV	JUXRG	PiQHVL	3RN\WLV

1DWìUDODXV ULHEXPRLSLHQDV

9LGXWLQ; HNVS RUWLV (6 äDOLV					
9LGXWLQLV ULHEXPDV					
9LGXWLQLV EDOW\PLQJXPDV					
%HGGUDV HNVS RUWXRWDV MLHNLV ³ NLWDV (6 äDOLV					

, ä WR VNDLpLDXV

NLHNLV	W				
² /HQNLV	YLGXWLQ; NDLQD(85 W				
	YLGXWLQLV ULHEXPDV				
	YLGXWLQLV EDOW\PLQJXPDV				

%DJLQLD URGLNOLD SLHQDV

%HGGUDV HNVS RUWXRWDV MLHNLV ³ NLWDV (6 äDOLV					
9LGXWLQ; HNVS RUWLV (6 äDOLV					

O\JLQDQW P JUXRGáLR PiQ VX ODSNULpLR PiQ
 O\JLQDQW P JUXRGáLR PiQ WYHUWPEQJULRGáLRPEQLV
 EDJLQLD URGLNOLD SLHQDV ULHEXPDV ±XRWDE SDWDLRPHWRELV SDWLSHUWINDWpLLHWX
 PLãND ìNLR PLQLVWHULMRV P YDVDULR G ³VDN\PX 1U
 " ± NRQ;GHQFLDOìV GXRPHQIV
 3DVWDED 'XRPHQIV SDWHLNWL UHPLDQWLV 3LHQR VXSLUNLPRãDOWDOLGVYLP,R9R;QHãDR5D



äDOLR SLHQR VXSLUNLPDV Lã /LHWXYRV SLHQR JDPLQWRMÐ

äDOLR SLHQR VXSLUNLPDV	JUXRGåLR	VSDOL	ODSNUL	JUXRGåLR	PiQ	PHWÐ	JUXRGåLR	VSDOL	ODSNUL	JUXRGåLR	PiQ	PHWÐ
SDJDO WLHNXMXV												

1DWIUDODXV ULHEXPRLSHQDV

ä ìNLQLQNÐ LU äHLPRV												
ìNLÐ QHWDLNDQW												
QXRVNDLWÐ												
,ã åHPiV ìNLR												
EHQGURYLÐ LU ³PRQLÐ												
QHWDLNDQW QXRVNDLWÐ												
6XSLUNWD Lã YLVR												
QHWDLNDQW QXRVNDLWÐ												
6XSLUNWD Lã YLVR WDLNDQW												
QXRVNDLWÐ												
%HQGUDV NLHNLV												
9LGXWLQ; NDLQD												

%DJLQLÐ URGLNOLÐ SLHQDV

ä ìNLQLQNÐ LU äHLPRV												
ìNLÐ												
,ã åHPiV ìNLR EHQGURYLÐ												
LU ³PRQLÐ												
%HQGUDV NLHNLV												
9LGXWLQ; NDLQD												

3DVWDED 1DWIUDODXV ULHEXPRLSHQDV VXSLUNWDV Lã /LHWXYRV SLHQR JDPLQWRMÐ
 ULHEXPRL EDOW\PLQJXPRL PiQ ULHEXPRL EDOW\PLQJXPRL PiQ
 SDWHLNWL SDJDO 3LHQR VXSLUNLPR LU SDUGDYLPRL PiQHVLRL DWDVNDLW 36
 9LGXWLQ; VYHUWLQ; /LHWXYRV SLHQR JDPLQWRMDPV PRN;WD NDLQD EH 390
 O\JLQDQW P JUXRGåLR P;QLQDQW ODSNULP;LPRGåLR PiQ EDJLQLÐ URGLNOLÐ SLHQR
 EDOW\PLQJXPDV ± SHUVNDLpLXRWDV UHPLDQWLV PHWRGLND SDWYLUWLQWD /
 PiQ G ³VDN\PX 1U
 ² YLGXWLQ;V VYHUWLQ;V VXSLUNLPR NDLQRV LU EHQGUR VXSLUNLPR NLHNLRL DSVNDLpL
 SLHQR VNLUWR SHUGLUEWL ³PRQLÐ YLGXMH YHUW; EHL NLHNLV

äDOWLQLV äË,.9& /äË035,

äDOLR SLHQR LPSRUWDXV ³ /LHWXYRV Lã NLWÐ (6 äDOLÐ)

äDOLR SLHQR LPSRUWDXV	JUXRGåLR	VSDOL	ODSNUL	JUXRGåLR	PiQ	PHWÐ
SLHQR VXSLUNLPR LU SHYUGWUELPRL ³PRQLÐ						

1DWIUDODXV ULHEXPRLSHQDV

9LGXWLQ; LPSRUWXRWDV (6 äDOLÐ)						
9LGXWLQLV ULHEXPDV						
9LGXWLQLV EDOW\PLQJXPDV						
%HQGUDV LPSRUWXRWDV NLHNLV Lã NLWÐ (6 äDOLÐ)						

,ã WR VNDLpLDXV

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

%DJLQLÐ URGLNOLÐ SLHQDV

%HQGUDV LPSRUWXRWDV NLHNLV Lã NLWÐ (6 äDOLÐ)						
9LGXWLQ; LPSRUWXRWDV (6 äDOLÐ)						

O\JLQDQW P JUXRGåLR P;QLQDQW ODSNULP;LPRGåLR PiQ VYHUWLQ; JUXRGåLR P;QLQDQW
 EDJLQLÐ URGLNOLÐ SLHQR ULHEXPDV ±XRWDV EDOW\PLQJXPDV PHWRGLNDSDWYLUWLQWD /
 PLãND ìNLR PLQLVWHULMRV P YDVDULR G ³VDN\PX 1U
 'XRPHQiV SDWHLNWL SDJDO 36 3LHQR VXSLUNLPR LU SDUGDYLPRL PiQHVLRL DWDVNDLW 36



.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQ;V VDYDLWLQ;V NDLQRV JDPL

*DPLQ\V	9DOVW\E; VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	VDYDLP\WÐ
LãIDVXRWDV	OXLWDLV			"	"	
LãIDVXRWDV	3\PHHMHQHV					
IDVXRWHV						
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	SR ± SURF					
LãIDVXRWDV	ULHE ±					
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	SRNLHWLMD					
6YLHVWDLV	3UDQFIJLMD					
SURãIDVXRWDV	OXLWDLV					
ULHE ÷ UPLQLV	,WDOLMD					
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	6ORYDNLMD					
LãIDVXRWDV	SR ±					
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	SRNLHWLMD					
LãIDVXRWDV	OXLWDLV					
LãIDVXRWDV	3\PHHMHQHV					
IDVXRWHV						
ES vidutinè kaina						
	/DWYLMD					
LãIDVXRWL SR	SRNLHWLMD					
	3UDQFIJLMD					
1XJULHEWR	%HOJLMD					
SLHQR	1\GHUODQGDL					
PLOWHOLDL	ýHNLMD					
	6ORYDNLMD					
	/HQNLM					
ES vidutinè kaina						
LãIDVXRWL SR	SRNLHWLMD					
	3UDQFIJLMD					
1HQX	%HOJLMD					
JULHEWR	1\GHUODQGDL					
SLHQR	ýHNLMD					
PLOWHOLDL	/HQNLM					
ES vidutinè kaina						
LãIDVXRWL SR	SRNLHWLMD					
	1\GHUODQGDL					
ãuijÐ	ýHNLMD					
PLOWHOLDL	/HQNLM					
ES vidutinè kaina						
*RXGD				"	"	
7LOVLW	/LHWXYD					
.LHWLHML LOJDL	EUDQGLQWL				"	
(GDP	(VWLMD					
*RXGD						
(GDP	/DWYLMD					
&KHGGDU						
(PPHQWDO	SRNLHWLMD					
6iULD	3DUPLJLDQR					
*UDQD 3DGDQR						
3URYRORQH						
3URYRORQH &UWHQQLQDD						
*RUJRQJROD						
,WDOLFR						
7DOHJJLR						
&KHGGDU	%HOJLMD					
(GDP	6ORYDNLMD					

OHQWHO;V W VLQ\V



SVO OHQWHO;V W VLQ;V

*DPLQ;V	9DOVW\E;V	VDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	±	VDYDLPH;W
(GDP SURF V P								
(GDP SURF V P								
(PPHQWDO ± SURF V P								
*RXGD ± SURF V P								
(GDP								
*RXGD								
&KHGGDU							...	
6ĪULDPHQWDO /HQNLMD								
OR]JDUHOOD								
)HWD								
3HO;VLQLDL								
<i>Cheddar</i>								
<i>Edam</i>	<i>ES</i>							
<i>Gouda</i>	<i>vidutinė</i>							
<i>Emmental</i>	<i>kaina</i>							

*NDLQRV XāVLHQLR YDOVW\E;VH (85 SDWHLNLRVSDJDO DWLWLQNDPRV GDWRV (&% YDO
 O\JLQDQW P VDYDLW QWLQDQW VDYDLWDLW VX P VDYDLWH
 ± QiUD GXRPHQĐ " ± NRQ;GHQFLDOiV GXRPHQ;V
 3DVWDERV (6 YLGXWLQ;V NDLQRV QXR P SDWHLNLDPRV EH -XQJWLQ;V .DUDO\W;V G
 /LHWXYRV GXRPHQ;V SDWHLNLW UHPLDQWL 3LHQR JDPLQLĐ SDUGDYLPR VDYDLW;V DWDY
 āDOWLQLDL āĒ,.9& /āĒ035,6 (., \$0, /9\$(, (. 6=,) L

.DL NXULĐ /LHWXYRV ³PRQ;VH SDJDPLQWĐ SLHQR JDPLQLĐNYLGXWLQ

*DPLQLR SDYD	NRGDV>SDJDO	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY	VDY
	GLUHN\Y	(%															
6YLVWVVOXLVDRF																	
ULHEXP IDVXRWDV																	
6ĪULDL																	
*RXGD																	
7LOVLW																	
.LHWLHML LOJDL EUDQGLQWL																	

VYHUWLQ;V JDPLQWRMĐ EH 390 āDOWLQLV āĒ,.9& /āĒ035,
 O\JLQDQW P VDYDLW QWLQDQW VDYDLWDLW VX P VDYDLWH
 " ± NRQ;GHQFLDOiV GXRPHQ;V

P ,9 NHWYLUW³ /LHWXYRMH D\$HW EHS39F
 LNL WĪNVW W SDGLG;MR āDOLR SLHQR VXSLUNLPR LĀPĪWXYRV
 Lā NLWĐ (6 YDOVW\ELĐ SLHQR ³VNSWUNLPR YDOSHWĀEHVESPRGDY;
 ³PRQLĐ 'LGāLRML GDOLV DSLHSLHĀSRE āL\$SRFHQĐEXYĀX QHL
 VXSLUNWD Lā /DWYLMRV Pā YLOVRLNRWDUSVW W%HYHLN YLVDV
 DQDOL]XRMDP ODLNRWDUS³ SDQUREWIEYXR SDUGX,PDV ³ /HQN
 NHWYLUPLX YLGXWLQ; āDOLR,SNHQRVLXSLUNLPRDNDQDR SDUC
 Lā /DWYLMRV SLHQR VXSLUNLPRSLHQRSHURFLGELPRDRQQLĐ P ,
 VXPĐā;MR SURF LNL YB6XWLQH 3DOLR SLHQR SDUGDYL
 R PLQ;WR SLHQR VXSLUNLPR NLHSLURFEXYRL SURF W EH 390
 GLGHVQLV \$QDOL]XRMDPX ODLNRWDUSLX /LHWXYRV SLHQR
 VXSLUN;MDL Lā (VWLMRV SLHQR VXSLUNLPR LU SHUGLUELPK
 ³PRQLĐ VXSLUNR WĪNSURFW āDOLR SLHQR ³PRQ;VH SDJDPLQW
 GDXJLDX QHL P ,9 NHWYLUW³ /LHWXYRMH D\$HW EHS39F
 SLHQR VXSLUNLPR NDLQD VXPĐā;MR āDOWLQLDL āĒ,.9& /āĒ035,6 L



3LHQR VXSLUNLPDV Lã SLHQR\$ JDBXGWRMDPLV P VDXV
PRNDPD NDLQD P VDXVLR±JUXRGåLR P QGDXJLDXVLD SLH
9² äHPiV ĪNLR LQIRUPDFLMRVRQLNDVXSLUNBVR WĪNVW
FHQWUR WYDUNRPRV 3LHQR DSHVXPRVSLHORRUPEDQ;V SURF
VLVWHPRV WROLDX ± äĒ,.9& 3\$,6 GXRPHQRLPLV VXSLUNWR
SDWYLUWLQWRV SLHQR VXSLUNLPRW3PRQ;V PDLXWROLDXW DUSLX
VXSLUNLPR ³PRQ;V P VDXVLR±JUXRGåLR P QGDXJLDXVLD SU
Lã SLHQR JDPLQWRWĪNVWVXSLUNR Lã SLHQR JDPLQWRMØV
YLGXWLQLR SURF ULHEXPRLSHQR WĪNVW W LU SDO\J
VDXVLR±JUXRGåLR P WĪNVW ± YLGXWLQLR P VDXVLR±JUXRG
SURF ULHEXPRLSHQR R WĪNVW VDXVLR± DUED SURF
JUXRGåLR P;Q ± WĪNVW äĒ,.9& 3\$,6 GXRPHQRLPLV P JUXRGåLR
SURF ULHEXPRLSHQR 3DO\JLQXV VX WUHPGDOLV SLHQF
VDXVLR±JUXRGåLR P;Q SLHQR VXSLUNLPRV ³PROLD NLWD GDO
SURF DUED WĪNVW W 3DO\JLQXV VX SDGLG;MR
JUXRGåLR P;Q SLHQR VXSLUNLPDV P äĒ,.9& 3\$,6 GXRPHQRLPLV PH
SURF DUED WĪNVW W SURF LGåLDXVL GDO³ SLHQ
äĒ,.9& 3\$,6 GXRPHQRLPLV VDXSLUN;MDPV SDUGXRGD SLHQR
JUXRGåLR P;Q VXSLUNLPR ³PROLD SHQR JDPLQ NXULØ DPä
WRMDPV PRN;WD YLGXWLQ; IDNWLQ; EDJLQLØ URGLNOJDPDLQWRMDL SPQHVQXV QHL P
SLHQR NDLQD VX SULHGDV JDPQWRMDLWRNLULØ WROLDX \UD
± IDNWLQ; EDJLQLØ URGLNOJDPDLQWRMDL SPQHVQXV QHL P
VX P ODSNULpLR P;Q SDGLG;MR -DXR FML SLHQR JDPL
LU VXGDU; (85 W 3DO\JLQXV VX ODLNR SURF NDUY
JUXRGåLR P;Q IDNWLQH EDJLQLØ URGLNOJDPDLQWRMDL SPQHVQXV QHL P
EXYR SURF GLGHVQ; ĪNLR ³PRQ;VH
äĒ,.9& WYDUNRPRV /LHWXYR äĒ,.9& 3\$,6 GXRPHQRLPLV QR
LU PDLVWR SURGXNWØ ULQNRWMDQBRXVDFLQ;W VDXVLR±JUXRGå
GXRPHQRLPLV P JUXRGåLR P;Q YLGXWLQ; P ODLNRW
QDWĪUDODXV SURF ULHEXPRLSHQR JDPLQWRMØ VNDLpLX
EDOW\PLQJXPR SLHQR VXSLUNLPRV ³PROLD NLWD GDO SURF
SDO\JLQWL VX ODSNULpLR P;Q SDGLG;MR JDPQWRMDLWRNLULØ WROLDX \UD
VLHN; (85 W 3DO\JLQWL VXNDLpLR JUXRGåLRNDG SLHQR V
P;Q ML EXYR SURF GLGHVQ; NXULØ DPä WRMDPV PRN;WD YLGXWLQ; IDNWLQ; EDJLQLØ URGLNOJDPDLQWRMDL SPQHVQXV QHL P
P JUXRGåLR P;Q ± P SLHQRNLHNLV VXPDä;MR SURF
GXRPHQLV PDW\WL NDG GLGåLDXVLR±JUXRGåLR P;Q VXPDä;MR
PRN;WD YLGXWLQ; QDWĪUDODXV ULHEXPRLSHQR JDPLQWRMØ VNDLpLX
\UD äLD PHWØ JUXRGåLR P;QHVQ; ODLNRPD LU GDXJLDX NDUYLD
(XURSRV .RPLVLMRV äHPiV ĪNLR LU NDLP
SO;WURV JHQHUDOLQLR GLUHNWRUDWRGLG;MR SURF ± Q
GXRPHQRLPLV (XURSRV 6PMXQJRV äDO\YH VDXVLR±JUXRGåLR P;Q
JUXRGåLR P;Q PRN;WD YLGXWLQ; WĪNVW W xä P VDXVLR±
QDWĪUDODØ SLHQ VLHN; (85 W LU SDO\JLQWL
VX P JUXRGåLR P;Q EXYR 5 GXRPHQRLPLV P VDXVLR
PDäHVQ; \$QDOLXRMDPX ODLNRWMDQBRXVDFLQ;W VDXVLR±JUXRGå
QDWĪUDODXV SLHQR VXSLUNLPRV ³PROLD NLWD GDO SURF
(85 W /HQNLMRMH ± ODLNRWMDQBRXVDFLQ;W VDXVLR±JUXRGåLR P;Q
± (85 W 3DO\JLQXV VX JDPLQWRMØ NXULØ ODLNR
P;Q /DWYLMRMH äLR SLHQRNDLQD VDXR FML SLHQR JDPL
SURF (VWLMRMH ± SURF D;YRQNLHMRMH P YLGXWLQ; IDNWLQ; EDJLQLØ URGLNOJDPDLQWRMDL SPQHVQXV QHL P
NDLQD Xä QDWĪUDODØ SLHQ WROLDX ± äĒ,.9& 3\$,6 ± 3LHQR DSVNDLWR
JUXRGåLR P;Q SDGLG;MR SURF WUHPGDOLV SLHQF



3LHQR JDPLQWRMØ LU NDUYLØ VNDLpLXV LU VXSLUNWR SLHQR NLHNLV

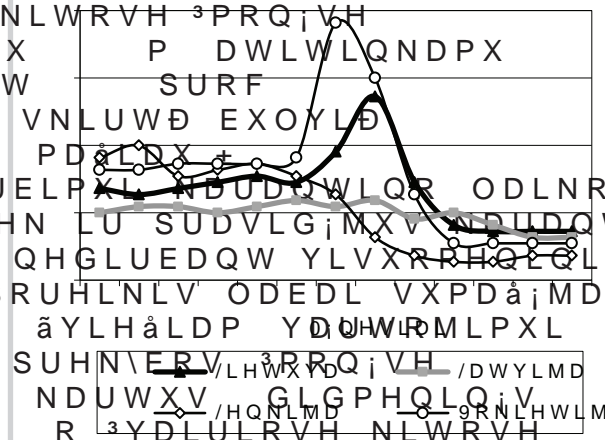
6DYLYDOG\i	*DPLQWRMØ VLHNXV6XSLHQR MØ VXS LUNWRDXWLQLV	VXSLUN;MDPV VNDLpLXSLHQRWNLHNLV W VNDLpLXV	NDUYLØ YQW
\$NPHQ;V U VDY			
\$O\WDXV U VDY			
\$Q\NãpLØ U VDY			
%LUãWRQR VDY			
%LUâÐ U VDY			
'UXVNLQLQNØ VDY			
(OHNWU;QØ VDY			
,JQDOLQRV U VDY			
-RQDYRV U VDY			
-RQLãNLR U VDY			
-XUEDUNR U VDY			
.DLãLDGRULØ U VDY			
.DOYDULMRV VDY			
.DXQR P VDY			
.DXQR U VDY			
.DJØÐ 5ĪGRV VDY			
.HOP;V U VDY			
.ODLS;GRV U VDY			
.UHWLQJRV U VDY			
.XSLãNLR U VDY			
.;GDLQLØ U VDY			
/DJGLMØ U VDY			
0DULMDPSRO;V U VDY			
0DãHLNLØ U VDY			
0RO;WØ U VDY			
3DJ;JLØ VDY			
3DNUXRMR U VDY			
3DQHY;ãLR U VDY			
3DVYDOLR U VDY			
3OXQJ;V U VDY			
3ULHQØ U VDY			
5DGYLOLãNLR U VDY			
5DVHLQLØ U VDY			
5LHWDYR VDY			
5RNLãNLR U VDY			
6NXRGR U VDY			
7DXUDJ;V U VDY			
7HOãLØ U VDY			
7UDNØ U VDY			
8NPHUJ;V U VDY			
8WHQRV U VDY			
9DU;QRV U VDY			
9LONDYLãNLR U VDY			
9LOQLDXV U VDY			
=DUDVØ U VDY			
ãDNLØ U VDY			
ãDOpLQLQNØ U VDY			
ãLDXOLØ U VDY			
ãLODO;V U VDY			
ãLOXW;V U VDY			
ãLUYQLQWØ U VDY			
ãYHQpLRQLØ U VDY			
,ã YLVR			

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



%XOYLD GDUåRYLD LU YDLVLD ULQN

P JUXRGåLR PjQ /LHWXYRNDXJLQWRMÐ GLGPHQLQjV NDLQRV *augintoju*
 LU GDUåRYLD VXSLUNLPDMLSDGLGjMR N%WOYLD YDOVWIEjVH ±
 åYLHåLDV YDUWRWL Lå /LHWXYRNDXJLQWRMÐ GLGPHQLQjV
 LU PDåPHQLQjV SUHN\ERVPLU NLWRVH ³PRQjVH
 JUXRGåLR PjQ SDO\JLQWL VX P DWLWLQNDPX
 ODLNRWDUSLX VXSLUNWD QHW SURF
 GDXJLDX W \ W 3HUGLUEWL VNLUWÐ EXOYLD
 VXSLUNWD SURF W W PDåLDX ±
 %XOYLD VXSLUNLPDV SHUGLUELPXL NBUDQWLQR ODLNR
 WDUSLX WLHN SDYDVDU³ WLHN LU SUDVLGjMXV NBUDQWLQXL
 UXGHQ³ EXYR PDåHVQLV QHV QHGLUEDQW YLVXRRHQQLR
 PDLWLQLPR ³VWDLJRPV MÐ SRUHLNLV ODEDL VXPÐåjMD
 7DpLDX EXOYLD VXSLUNLPDV åYLHåLDP YDQWRMLPXL
 JUXRGåLR PjQ PDåPHQLQjV SUHN\ERV/LHWXYRNDXJLQWRMÐ /DWYLMD
 SDGLGjMR GDXJLDX QHL GX NDUWXV /HQNLMÐ GLGPHQLQjV
 SUHN\ERV ³PRQjVH ± SURF R ³YDLULRVH NLWRVH
 ³PRQjVH ± VXPÐåjMR SURF NDLQRV XåVLHQLR YDOVWIEjVH (85 SDWHLN
 'DUåRYLD VNLUWÐ YDQWRWL &% YDOLXWÐ NXUV
 JUXRGåLR PjQ SDO\JLQWL VX P JUXRGåLR
 PjQ VXSLUNWD SURF VGDxjDQW JXSBF± LNL W 3D
 %DOWDJiåLD NRSiVWDPDV SOGXMRH LåDXJLQWDP GHUOLXL
 SURF LNL WSRPLGRUD p± ODSNULpLR LU JUXRGåLR PjQ
 SURF LNLVYRjQD SURF LNHV YLHQDV ÌNLV UHNRQVWUXRM
 W PRUND ± SURFW LNHDXJLQD VDORWÐ WRGjO MÐ S
 EXURNjOLD ± SURF LNL SHURGXLDXGDPÐåjV LU DWHL
 NRSiVWÐ SURF LNL W WRRLDQWQDQFLMD WXUjWÐ LåC
 ± SURF LNL W 7DpLDX åYLHåLDP YDUWRMLPXL VWHQGHHQFI
 VXPÐåjMR SURF LNL WRRLDQWQDQFLMD LU EXOYLD W
 SURF LNL W SRUD ³PRQjVH SURF SUHN\ERV
 W DJXUND ± SURF SUHN\ERV ³PRQjV VXSLUNR PDåH



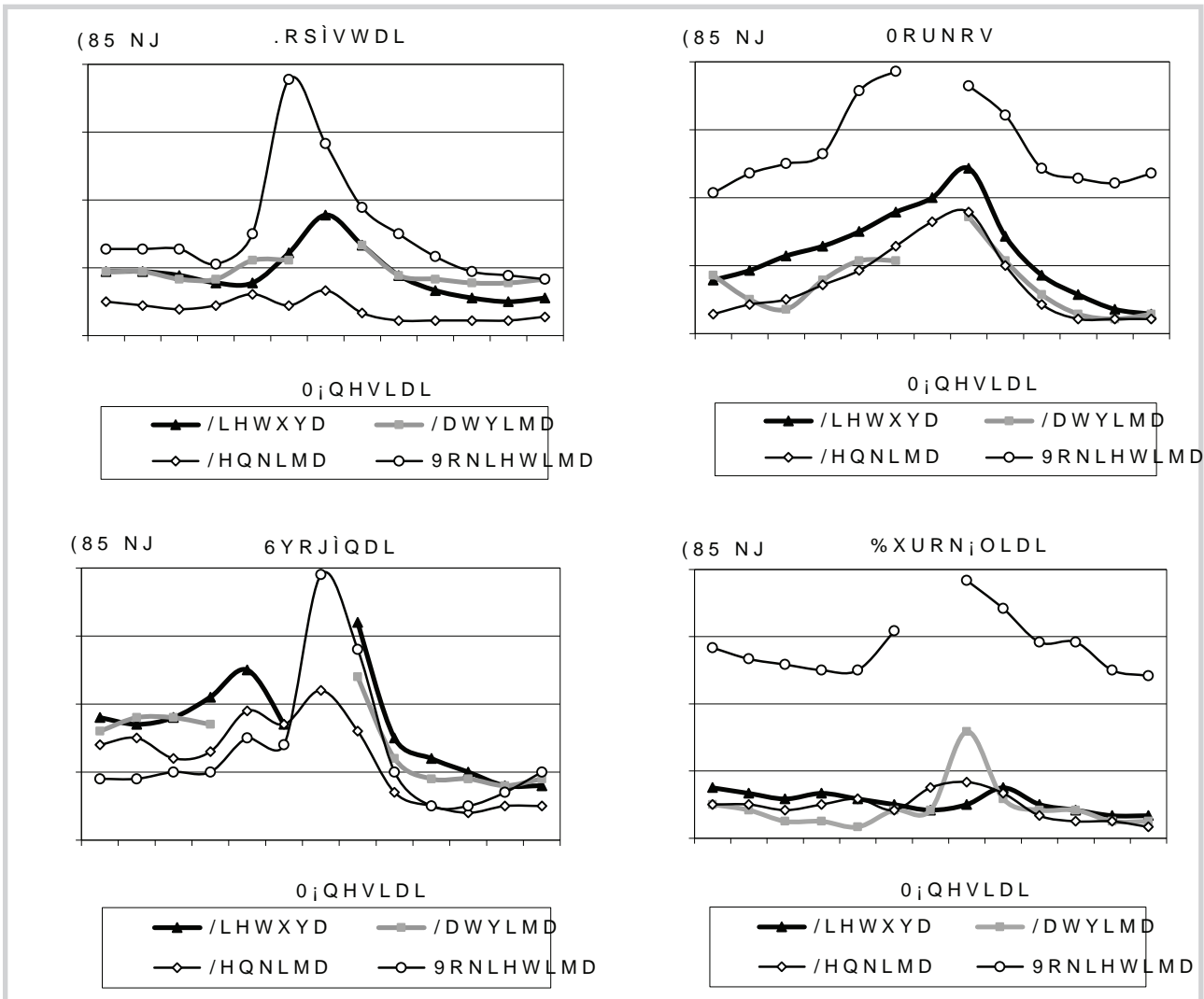
%XOYLD GDUåRYLD LU REXROLD YLGXWLQjV SDUGDYLPR NDLQRV /L
 (85 NJ EH 390

3URGXNFLMD	VDY				3RN\WLV		
	±	'DWDY ±	±	±	VDYDLWjVPHWÐ		
	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV
%XOYjV							
0RUNRV QHSODXWRV							
0RUNRV SODXWRV							
0RUNRV VNXVWRV							
%DOWDJiåLDL NRSiVWDL							
5DXGRQJiåLDL NRSiVWDL							
.LQLQLDL NRSiVWDL							
%XURNjOLDL							
6YRjIQDL							
3RUDL							
6YRjIQÐ ODLåNDL							
6DORWRV YQW							
3ULHVNRQLQjV åROHOjV YQW							
,OJDYDLVLDL DJXUNDL							
5DXJLQWL NRSiVWDL							
5DXJLQWL DJXUNDL							
2EXROLDL							

EXOYLD LU GDUåRYLD NDLQÐ VNLUWXP OHPLD NRN\Ej; SUHNLQLV SDUXRåLPDV SDWHLN
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH åDOWLQLV åË,.9& /åË035,



'DUåRYLÐ YLGXWLQ;V NDLQRV augintoju /LHWXYRMH LU NLWRVH



NDLQRV XåVLHQLR YDOVWİE;VH (85 SDWHLNWRåDSDWLDL DLWİLQİD PİEVO 3SDWRX9\$(& % =16

SUD;MXVLDL PHWDLV WXR SDP LSO DILNRWLDV SLX P GDUXåRGåLER
 3LHYDJUVNLİU WÐ YDUWRWL åYLSLåNLKLPDV SDGLG;MR W SURF
 JUXRGåLR P;Q SDO\JLQWL VXRUNÐP VåWLWLQNDVPSDGLG;MR
 ODLNRWDUSLX VXSLUNWDW SURFEDWDDKåLD±NRSİVWURF LN
 2EXROLD VXSLUNLPDV SDGLG;MR W XURNİEÐSUNF LNW
 W 6DXVLR P;Q REXROLD VXSLUNLPDV WDL S
 SDW WXU;WÐ EİWL GLGHVQLV QHVLPDåPHQLQ;VYBUNİFRV VXSLU
 ³PRQ;V WDLNR QXRODLGDV WRGİO UHLDOLXRMÐP;LQDWFVXSLUNL
 EİQD GLGHVQL VXPDå;MR SURF LNL
 3HUGLUELPR ³PRQ;VH P JUXRGåLR P;QDOWLQLV åË,.9& /åË035,

%XOYLÐ LU GDUåRYLÐ VXSLUNLPR Lå /LHWXYRV DXJLQWRMÐ SHUGI

3URGXNFLMD	JUXRGLV VSDOLV ODSNULWLWJXRGLV P;QHVLR PHWÐ	3RN\WLV
%XOY;V		
%DOWDJİåLDL NRSİVWDL		
0RUNRV		
%XURNİOLDL		
6YRJİQDL		

O\JLQDQW P JUXRGåLR P;Q VX ODSNULP;LR P;Q åDOWLQLV åË,.9& /åË035,
 O\JLQDQW P JUXRGåLR P;Q VX P JUXRGåLR P;Q



%XOYLÐ GDUåRYLÐ SLHYDJU\ELÐ LU REXROLÐ VXSLUNLPR
 äYHLåLDP YDUWRMLPXL NDLQRV (85 NJ EH 390

3URGXNFLMD	0DåPHQLQ;VLGPHQLQ;V			9LGXWLQ;VNDLQD			9LGXWLQ;VNDLQR		
	SUHN\ERV	SUR\N\ERV	PRQ;VH	PRQ;VH	PRQ;VH	PRQ;VH	PRQ;VH	PRQ;VH	PRQ;VH
%XOY;V									
%DOWDJiåLDL NRSiVWDL									
5DXGRQJiåLDL NRSiVWDL				•	-	•			
.LQLQLDL NRSiVWDL	•			•	•	•			
0RUNRV									
%XURN;OLDL									
\$JXUNDL									
ýHVQDNDL		•	•						
6YRJiQDL									
6YRJiQÐ ODLåNDL				•	-				
3RUDL				•	•	-			
6DOLHUÐ JXPEDL	•	•		•	-	•			
6DORWRV	•	•		•	•	-			
3LHYDJU\ELDL				•	•	•			
2EXROLDL									

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

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

'DUåRY;V YDLVLDL	'DWD				3RN\WLV		
	PLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNVPLQ	PDNV	PDNV
%XOY;V							
0RUNRV							
%XURN;OLDL							
6YRJiQDL							
5DXGRQLHML VYRJiQDL							
%DOWDJiåLDL NRSiVWDL							
5DXGRQJiåLDL NRSiVWDL							
.LQLQLDL NRSiVWDL							
6DYRMRV NRSiVWDL							
6DOLHUDL							
åDNQLQ;V SHWUDåRO;V							
3RUDL							
7UXPSDYDLVLVDL DJXUNDL							
*iåLQ;V VDORWRV							
*DOD PP							
*ROGHQ 'HOLF PP							
'GDUHG PP							
'HVHUW\OLDL							
REXROLÐL							
/LJRO PP							
/RER PP							
åDPSLRQ PP							
.ULDXå;V .RQIHUHQFMD							

± DXJLQWRMÐ DUED SUHN\ELQLQÑ YLGXWLQ; NDLQD ³YDLULXR\BOW\Q\W\RPDUN\HWRQ
 O\JLQDQW VX
 YQW NDLQD



ODLVWR SURGXNWĐ PDđPHQLQĩ ULQND

ODđPHQLQĩV PDLVWR SURGXNWĐ NDLQRV NDL NXULRVH (6 ãDOLĐ VRVW

3URGXNWDV	0DWDYLPR		9LOQLXV		
	YQW	VDY	VDY	VDY	SRN\WLV
					NHWYLU
*HULDPDVLV SLHQDV	ULHEO				
6YLVWWDV ULHE	J				
(GDP *RXGD WLSR IHUPHQWLQNV VÌULV					
3HUVLNLQLV MRJXUWDV	NJ				
%UDãNLQLV MRJXUWDV	J				
.LDXOLHQRV QXJDULQĩ	NJ				
-DXWLHQRV QXJDULQĩ	NJ				
%URLOHULV	NJ				
9LãWĐ NLDXãLQLDL / NDW	YQW				
\$XNãPLDXVLRV UiaLHV NYLHWLQDL PLOWDL					
ãYLVHVL GXRQD VNUXGLQLPXL	J				
0DNDURQDL VSDJHWL	J				
&XNUXV	NJ				
%XOYĩV	NJ				
ORUNRV	NJ				
%DOWDJiãLDL NRSiVWDL	NJ				
,OJDYDLVLDL DJXUNDL LPSRUMXRWL					
3RPLGRUDL LPSRUWXRWL	NJ				
6YRJiQDL	NJ				
*HOWRQRML SDSULND	NJ				
2EXROLDL *ROGHQ	NJ				
%DQDQDL	NJ				
\$SHOVLQDL	NJ				
\$SHOVLQĐ VXOW\	O				
ãYLVHVXV DOXV ±	O				
'HJWLQĩ ±		O			
*HULDPDVLV YDQGXR	O				
/DãLãRV iOĩ	NJ				
3LHQLãNDV ãRNROGDV	J				
0DLVWLQLV DOLHMXV	O				

3URGXNWDV	0DWDYLPR		3UDKD		
	YQW	VDY	VDY	VDY	SRN\WLV
					NHWYLU
*HULDPDVLV SLHQDV	ULHEO				
6YLVWWDV ULHE	J				
(GDP *RXGD WLSR IHUPHQWLQNV VÌULV					
3HUVLNLQLV MRJXUWDV	NJ				
%UDãNLQLV MRJXUWDV	J				
1DWiUDOXV MRJXUWDV	NJ				
.LDXOLHQRV QXJDULQĩ	NJ				
-DXWLHQRV QXJDULQĩ	NJ				
%URLOHULV	NJ				
9LãWĐ NLDXãLQLDL / NDW	YQW				
\$XNãPLDXVLRV UiaLHV NYLHWLQDL PLOWDL					
ãYLVHVL GXRQD VNUXGLQLPXL	J				
0DNDURQDL VSDJHWL	J				
&XNUXV	NJ				
%XOYĩV	NJ				
ORUNRV	NJ				
%DOWDJiãLDL NRSiVWDL	NJ				
,OJDYDLVLDL DJXUNDL LPSRUMXRWL					
3RPLGRUDL LPSRUWXRWL	NJ				
6YRJiQDL	NJ				
*HOWRQRML SDSULND	NJ				
2EXROLDL *ROGHQ	NJ				
%DQDQDL	NJ				
\$SHOVLQDL	NJ				
\$SHOVLQĐ VXOW\	O				
ãYLVHVXV DOXV ±	O				
'HJWLQĩ ±		O			
*HULDPDVLV YDQGXR	O				
/DãLãRV iOĩ	NJ				
3LHQLãNDV ãRNROGDV	J				
0DLVWLQLV DOLHMXV	O				

OHQWHOĩV W VLQ\



SVO OHQWHO;V W VLQIV

3URGXNWDV	0DWDY YQW	%XGDShãWDV			
		LPR	SRN\WLV		
		VDY	VDY	VDY	NHWYLUPLHRWĐ
*HULDPDVLV SLHQDV	ULHEO				
6YLVWWDV ULHE	J				
(GDP *RXGD WLSR IHUPHQWLQNV VİULV					
3HUVNLQLV MRJXUWDV	NJ				
%UDãNLQLV MRJXUWDV	J				
1DWİUDOXV MRJXUWDV	NJ				
.LDXOLHQRV QXJDULQj	NJ				
%URLOHULV	NJ				
9LãWĐ NLDXãLQLDL / NDW	YQW				
\$XNãpLDXVLRV UiaLHV NYLHWLQDL PLOWDL					
ãYLVHL GXRQD VNUXGLQLPXL	J				
0DNDURQDL VSDJHWL	J				
&XNUXV	NJ				
%XOY;V	NJ				
0RUNRV	NJ				
%DOWDJiãLDL NRSiVWDL	NJ				
3RPLGRUDL YLHWLQLDL	NJ				
6YRJiQDL	NJ				
*HOWRQRML SDSULND	NJ				
2EXROLDL *ROGHQ	NJ				
%DQDQDL	NJ				
\$SHOVLQDL	NJ				
\$SHOVLQĐ VXOWIV	O				
ãYLVXV DOXV ±	O				
*HULDPDVLV YDQGXR	O				
3LHQLãNDV ãRNRODGDV	J				
0DLVWLQLV DOLHMXV	O				

3URGXNWDV	0DWDY YQW	5\JD		
		LPR	SRN\WLV	
		VDY	VDY	PHWĐ
*HULDPDVLV SLHQDV	ULHEO			
6YLVWWDV ULHE	J			
(GDP *RXGD WLSR IHUPHQWLQNV VİULV				
1DWİUDOXV MRJXUWDV	NJ			
.LDXOLHQRV QXJDULQj	NJ			
-DXWLHQRV QXJDULQj	NJ			
%URLOHULV	NJ			
9LãWĐ NLDXãLQLDL / NDW	YQW			
\$XNãpLDXVLRV UiaLHV NYLHWLQDL PLOWDL				
ãYLVHL GXRQD VNUXGLQLPXL	J			
0DNDURQDL VSDJHWL	J			
&XNUXV	NJ			
%XOY;V	NJ			
0RUNRV	NJ			
%DOWDJiãLDL NRSiVWDL	NJ			
,OJDYDLVLDL DJXUNDL LPSRUMXRWL				
3RPLGRUDL YLHWLQLDL	NJ			
3RPLGRUDL LPSRUWXRWL	NJ			
6YRJiQDL	NJ			
*HOWRQRML SDSULND	NJ			
2EXROLDL *ROGHQ	NJ			
%DQDQDL	NJ			
\$SHOVLQDL	NJ			
\$SHOVLQĐ VXOWIV	O			
'HJWLQj ±	O			
*HULDPDVLV YDQGXR	O			
/DãLãRV ;Oj	NJ			
3LHQLãNDV ãRNRODGDV	J			
0DLVWLQLV DOLHMXV	O			

NJ SDNXRWj QiUD SDWHLNWD GXRPHQĐ XããDĐWLO/DDL äË,.9& /äË035,6 6=,) \$..
 3DVWDED 0DLVWR SURGXNWĐ PDãPHQLQj; NDLQD DWVNLURVHãDOIVH VNDLpLXRWD QDFL



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

3URGXNWDV		ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NRLOQV (85 PDW YQW 3RN\WLV	VDY DR;Q;VPLRWÐ *** ***)
			VDY VDYVDYVDY*	
*HULD SLHQD	SDVWHULXRWDV EH SULHGÐ ULH NYDSLDMÐ PHGåLDJÐ &Ð YLWDPLQÐ LU SDQ ± OULH SDNXRW;MH	EH PRUDSDNHO	EH DNFLMÐ DNFLQ;E	
.HI\UDV	ULHEXP SDNXRW;MH	± NJ WHWUDSDNHJ	EH DNFLMÐ DNFLQ;E	
6YLHVWVULHEXP		± J SHUJDPHQWLQ;E DUED ODPLQXRWR SRSLHULD XV SDNXRW;MH	EH DNFLMÐ DNFLQ;E	
9DUån	ULHEXP EH SULHGÐ OLHVD	± J ODPLQXRWDV SRSLHULXMH DUED SODVWLN LQ;V PDLåHO\MH	EH DNFLMÐ DNFLQ;E EH DNFLMÐ DNFLQ;E	
9DUån VIULV	ULHEXP EH SULHGÐ ULHEXP GåRLYLQWÐ YDLVLÐ LU NW ULHEXP	NJ VXSDNXRWÐV	EH DNFLMÐ DNFLQ;E EH DNFLMÐ DNFLQ;E	
*ULHWLQ; ±	ULHEXP ULHEXP	± J SROLVWLUHQ LQGHO\MH	EH DNFLMÐ DNFLQ;E EH DNFLMÐ DNFLQ;E	
-RjXUW	LåVN\UXV WVSULHGDUVDP GLHWLQ;V	± J SROLVWLUHQ LQGHO\MH	EH DNFLMÐ DNFLQ;E	
9LUWRV GHåUR	NLDXOLHQRV YL åWLHQRV LU	VXSDNXRWRWJ åWLHQRV LU	EH DNFLMÐ DNFLQ;E	
9LUWR GHåUHO;V	MDXWLHQRV DXNå åLDXVLRV UJå	VXSDNXRWRWJ åLDXVLRV UJå	EH DNFLMÐ DNFLQ;E	
1DUYXR VH ODLNRP YLåWÐ NLDXåLQLDL	NDWHJRULMD	3SDNXRWL 3 SRSLHULQHV SODVWLN LQ;V SDNXRW HV	EH DNFLMÐ DNFLQ;E	
9LåWLHQRV NHWYLUPLDL	DWY;VLQWL	VXSDNXRWL D QHVXSDNXRWL	EH DNFLMÐ DNFLQ;E	
.YLHWLQ; PLOWDL	HNVWUD U;åLV LQLDL DXNåPLDXVLD U;åLV	SRSLHULQ;MH SDNXRW;MH	EH DNFLMÐ DNFLQ;E EH DNFLMÐ DNFLQ;E	
'XRQD	WDPVL åYLHVL EDWRQDV	EH VSHF LDOLÐ SULHGÐ SRSLHULQ;MH GåRLYL SODVWLN LQ;V YDLVLÐ SDNXRW;MH U NW	NJ DNFLQ;E EH DNFLMÐ DNFLQ;E EH DNFLMÐ DNFLQ;E	
0DLVWLQ; DOLHM XV	UDSVÐ LQLV VDXO;JU åÐ	SODVWLN LQ;V EXWHO\MH	EH DNFLMÐ DNFLQ;E EH DNFLMÐ DNFLQ;E	
5\åLDL	EH VSHF SULHGÐ	SRSLHULQ;MH DUED SDNXRW;MH	EH DNFLMÐ DNFLQ;E	
0DNDU	VSDJHPLDL SODQLMS IRUPLQLDL LU NW	SODVWLN LQ;V SDNXRW;MH	EH DNFLMÐ DNFLQ;E	

OHQWHO;V W VLQ;V

SVO OHQWHOjV W VLQ\V

3URGXNWDV		0DWDYL PR YQW	9LGXWLQi VYHUWLQi NDLPQ (85 PDW YQW 3RN\WLV	VDYDRiQjH\PLRWĐ
		VDYVDYVDYVDY*		*** **
*ULNLD NUXRSRV	QHVNDG SRSLHULQiMH DUE SDNXRWiMH	EDNS NJDNFLQj	5HVNFLMĐ EH DNFLMĐ	
&XNUX	SRSLHULQiMH DUE SODVWLN	NJQjMH-SDNXRWiMH	EH DNFLMĐ DNFLQj	
%XOYi	OLHWXYL VHQR GH	NRV NODVLD QHVXSDNXRWi	NJEH DNFLMĐ NJDNFLQj	
%XURN	OLHWXYL QOH	ãNL VXSDNXRWL	DEH DNFLMĐ DNFLQj	
3DSUL	NRXGRQVRVLRV	QHVXSDNXRWi	EH DNFLMĐ DNFLQj	
2EXROLDL	OLHWXYL *ROGHQ	ãNL NODVLD VXSDNXRWL	DEH DNFLMĐ DNFLQj	
ýHVQDN	SRUWXRWL	QHVXSDNXRWi	EH DNFLMĐ DNFLQj	

QXR LQIRUPDFLMD UHQJLDPD SDJDO 8\$% ³/LGO /LHWXYD´ 8\$% ³OD[LPD /7´ 8\$
 LQWHUQHWR VYHWDLQLĐ LU NLWĐ äDOWLQLĐ LQIRUPDFLM \$SVNDLpLXRMDQW YLGXWL
 äHQNOĐ SURGXNWĐ NDLQRV
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH
 äDOWLQLV äË,.9& /äË035,

äDOWLQLĐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD
 (. ± (XURSRV .RPLVLMĐ
 (., ± (HVWL .RQMXQNWXULLQVWLWXXW (VWLMD
 (85267\$7 ± 7KH 6WDWLVLVLFDO2vFH RI WKH (XURSHDQ &RPPXQLWLHV
)\$2 ± -XQJWLQLĐ 7DXWĐ PDLVWR LU äHPiV ìNLR RUJDQLJDFLMD
 ,*& ± ,QWHUQDWLRQDO *UDLQV &RXQFLO ' %ULWDQLMD
 /'\$ \$ ± /LHWXYRV GDUãRYLĐ DXJLQWRMĐ DVRFLDFLMD
 /9\$(, ± /DWYLMĐV 9DOVWV \$JUDUDV (NRQRPLNDV ,QVWLWXWV /DWYI
 /äË.7 ± /LHWXYRV äHPiV ìNLR NRQVXOWDYLPV WDUQ\ED
 /äË0355\$ ± /LHWXYRV äHPiV ìNLR LU PDLVWR SURGXNWĐ ULQNRV UHJXO
 /äË035,6 ± /LHWXYRV äHPiV ìNLR LU PDLVWR SURGXNWĐ ULQNRV LQIRUP
 10\$ ± 1DFLRQDOLQj PRiMLPR DJHQWiUD
 1ä7 ± 1DFLRQDOLQj äHPiV WDUQ\ED
 6'\$,6 ± 6XSLUNiMĐ GXRPHQĐ DSGRURMLPR LQIRUPDFLQiV VLVWHPRV
 67' ± /LHWXYRV 6WDWLVLVLRV GHSDUWDPHQWDV
 9097 ± 9DOVW\ELQj PDLVWR LU YHWHULQDULMRV WDUQ\ED
 =65,5 ± =LQWHJURZDQ\ 6\VWHP 5ROQLFJHM ,QIRUPDFML 5\QNRZHM /H
 äË,.9& ± 9² äHPiV ìNLR LQIRUPDFLMRV LU NDLPV YHUVOR FHQWUDV
 äË0 ± /LHWXYRV 5HVSXEOLNRV äHPiV ìNLR PLQLVWHULMD
 äË5 ± äHPiV ìNLR U\PDL
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDãWLãNR

< Ä\$JUR 5,1.\$³ (O SDãWDV DJURULQND#YLF OW
 /HLGiMDV 9² äHPiV ìNLR LQIRUPDFLMRV KWWS ZZZ YLF OW ULV
 NDLPV YHUVOR FHQWUDV 7LUDãDV HJj
 9LQFR .XGLUNRV J 9LOQLXV 6SDXVGLQR 9² äHPiV ìNLR LQIRUPDFLM
 7HO 9LQFR .XGLUNRV J /7 9LOQLXV