

785,1 < 6



\*UÌGÐ UDSVÐ LU SDǎDUÐ ULQND



.LDXOLHQRV MDXWLHQRV LU DYLHQ



3DXNǎWLHQRV LU NLDXǎLQLÐ ULQND



\*UĪGÐ LU UDSVÐ VXSLUNLPDV /LHWXYRMH (85 W EH 390) *is augintoju*

*UĪGDL	'DWD												3RN\WLV										
	VDY				±VDY				±VDY				±VDY				VDYDLW;VPHWÐ						
	EH	13	X	13	EH	13	X	13	EH	13	X	13	EH	13	X	13	EH	13	X	13	EH	13	X
.YLHþLDL																							
HNWUD					"		"																
, NODV;V																							
,, NODV;V																							
,,, NODV;V																							
,9 NODV;V																							
0LHåLDL																							
, NODV;V	"		"					"		"													
,, NODV;V																							
VDO\NOLQLDL										"		"											
\$YLåRV										"		"											
*ULNLDL	"		"		"		"		"	"		"		"		"		"		"		"	
.YLHWUXJLDL																							
.XNXUĭjDL																							
äLUQLDL																							
3XSRV	"		"		"		"		"		"		"		"		"		"		"		
5DSVDL																							

NDLQD EH QXRVNDLWÐ SULHå YDO\ P LU GåLRYLQLP LU SULHPRNRPLV /ãĖ035,6  
 NDLQD VX QXRVNDLWRPLV SR YDO\ PR LU GåLRYLQLPR LU SULHPRNRPLV  
 O\JLQDQW P VDYDLW VX VDYDLWH  
 O\JLQDQW P VDYDLW VX P VDYDLWH  
 " ± NRQ;GHQFLDOĭV GXRPHQ\ V  
 3DVWDED \*UĪGÐ EHL DOLHMLQLÐ DXJDOÐ V;NOÐ LU VDYDLþLÐ VXSLUNLPR NDLQRV SD

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

*UĪGDL	'DWD												3RN\WLV										
	EDODQGLVYDV DULV NRYDV												EDODQGLV;QHVLR PHWÐ										
.YLHþLDL																							
HNWUD																							
, NODV;																							
,, NODV;																							
,,, NODV;																							
,9 NODV;																							
5XJLDL																							
, NODV;																							
,, NODV;																							
0LHåLDL																							
, NODV;																							
,, NODV;																							
VDO\NOLQLDL																							
\$YLåRV																							
*ULNLDL																							
.YLHWUXJLDL																							
.XNXUĭjDL																							
äLUQLDL																							
3XSRV																							
5DSVDL																							
,ã YLVR																							

O\JLQDQW P EDODQGåLR P;Q VX P NRYR P;Q åDOWĖQLV /ãĖ035,6  
 O\JLQDQW P EDODQGåLR P;Q VX P EDODQGåLR P;Q



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

*UĪGDL	'DWD						3RN\WLV					
	EDODQGLVYDVDULV			NRYDV			EDODQGLVjQHVLR			PHWÐ		
	EH	13\X	13	EH	13\X	13	EH	13\X	13	EH	13\X	13
.YLHþLDDL												
HNWUD												
, NODVj												
,, NODVj												
,,, NODVj												
,9 NODVj												
5XJLDDL												
, NODVj "			"			"			"			"
,, NODVj						"			"			"
0LHåLDDL												
, NODVj												
,, NODVj												
VDO\NOLQLDL												
\$YLåRV												
*ULNLDDL												
.YLHWUXJLDDL												
.XNXUjDDL												
äLUQLDL												
3XSRV												
5DSVDL												

NDLQD EH QXRVNDLWÐ SULHå YDO\ P LU GåLRYLQLP LU SULHåRNDLWÐ V\åĒ035,6  
 NDLQD VX QXRVNDLWRPLV SR YDO\PR LU GåLRYLQLPR LU SULHPRNRPLV  
 O\JLQDQW P EDODQGåLR PjQ VX P NRYR PjQ  
 O\JLQDQW P EDODQGåLR PjQ VX P EDODQGåLR PjQ  
 " ± NRQjGHQFLDOiV GXRPHQ\V

\*UĪGÐ LU DOLHMLQLÐ DXJDOÐ VjNOÐ SHUGLUELPDV /LH

*UĪGDL	'DWD						3RN\WLV					
	EDODQGLVYDVDULV			NRYDV			EDODQGLVjQHVLR			PHWÐ		
	EH	13\X	13	EH	13\X	13	EH	13\X	13	EH	13\X	13
.YLHþLDDL												
HNWUD												
, NODVj												
,, NODVj												
,,, NODVj												
,9 NODVj												
5XJLDDL												
, NODVj												
,, NODVj												
0LHåLDDL												
, NODVj												
,, NODVj												
VDO\NOLQLDL												
\$YLåRV												
*ULNLDDL												
.YLHWUXJLDDL												
.XNXUjDDL												
äLUQLDL												
3XSRV												
5DSVDL												
,å YLVR												

O\JLQDQW P EDODQGåLR PjQ VX P NRYR PjQ åDOWĒQLV\åĒ035,6  
 O\JLQDQW P EDODQGåLR PjQ VX P EDODQGåLR PjQ



\*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ DWVDUJRV /LHW

*UÏGDL	'DWD		3RN\WLV	
	EDODQGLVYDVLV	NRYDV	EDODQGLV	PHWÐ
.YLHþLDL				
HNWUD				
, NODV;				
,, NODV;				
,,, NODV;				
,9 NODV;				
VSHOWD				
5XJLDL				
, NODV;				
,, NODV;				
0LHåLDL				
, NODV;				
,, NODV;				
VDO\NOLQLDL				
\$YLåRV				
*ULNLDL				
.YLHWUXJLDL				
.XNXUÏJDL				
åLUQLDL				
3XSRV				
5DSVDL				
/LQÐ V;PHQV				
,å YLVR				

DWVDUJRV DWLWLQNDPR P;QHVL R SDEDLJRMH åDOVËQLV/åË035,6  
 \*\* O\JLQDQW P EDODQGåLR P;Q VX P NRYR P;Q O\JLQDQW P EDODQGåLR

EDODQGåLR P;QH V<sup>3</sup> -LH EXYR±HNVBRCWMDXV /SURJQR]W SDG  
 /HQNLM 1\GHUODQG XV LU 1RULYHJLXU;WDXVGLDU\WDLQD ± POQ  
 (85 W GHUOLXV SURJQR]XRMDPDV \$UJH  
 5DSVÐ HNVSRUWDV P EDODQGLVYDVLV (B;QHV;QGLMRMH å<sup>3</sup>;  
 SDO\JLQWL VX SUD;MXVLÐ PHWDXD;QDORXIPDXL QDILNORXNUSPÐV P  
 EXYR GLGHVQLV EHYHLN NDUV\$XVWVXDDM;RMH 5XMMWRMH 8NU  
 -LH EXYR LåYHåWL<sup>3</sup> /DWYLM %HGåJLDMXV BDRPNLMLHLPLÐLGåHWO  
 %ULWDQLM YLGXWLQ;NDLQD \$UJHQW;GRMH NXU WLNLPDVL  
 3DVDXO\MH ± P SURJQR]XRMDPDVSR GLGHO;V VDXVURV  
 GLGHVQLV NYLHþLÐ LUSåLåM;SURJQR]XRMDPDV.DQDGRMH R (6 åD  
 ÏNLR GHSDUWDPHQR WROLDXGLGH\$QLR QHLJLXåXWLQLR NULWX  
 P;Q SURJQR]iV GXRPHQLPLV åDQÐ þåYNYLHþLÐVSDQLM LU 3RU  
 GHUOLDXV SURJQR]i SDVDXO\MH SURJQR]XRMDPDV VDXVHVQLV 5X

\*UÏGÐ SURGXNWD SDUJQR]PRLNDLXORMH (85 W)

3URGXNWDL	'DWD		3RN\WLV	
	EDODQGLVYDVLV	NRYDV	EDODQGLV	PHWÐ
.YLHWLQLDL	PLOWDL			
DXNåþLDXVLRV UåLHV				
SLUPRV UåLHV				
5XJLQLDL	PLOWDL			
åYHLVWLQLDL		"	"	"
6;OHQRV				
NYLHþLÐ		"		
UXJLÐ		"		
.UXRSRV				
PDQÐ		"		
SHUOLQ;V		"	"	"
JULNLD		"	"	"
åLUQLÐ		"	"	"
'ULEVQLDL				
DYLåÐ				
JULNLD		"	"	"

YLGXWLQ;V VYHUWLQ;V NDLQRV åDOVËQLV/åË035,6  
 O\JLQDQW P EDODQGåLR P;Q VX P NRYR P;Q O\JLQDQW P EDODQGåLR  
 " ± NRQ;GHQFLDOiV GXRPHQV





\*UİĞÐ LU UDSVÐ YLQjWj QjWj ANDLQWRIV (85 W

9DOVW\Ej	VDY					3RN\WLV	
	VDY	VDY ±	VDY ±	VDY ±	VDY	VDYDLWj	PHWÐ
ODLVWLQLDL NYLHþLDL							
%XOJDULMD ýHNLMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFìjLMD .URDWLMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORYjQLMD 6ORYDNLMD 6XRPLMD âYHGLMD							
3DãDULQLDL NYLHþLDL							
%HOJLMD %XOJDULMD 9RNLHWLMD (VWLMD *UDLNLMD \$LULMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD							
3DãDULQLDL PLHâLDL							
%HOJLMD 9RNLHWLMD (VWLMD *UDLNLMD ,VSDQLMD 3UDQFìjLMD .URDWLMD \$LULMD ,WDOLMD /DWYLMD /LHWXYD 9HQJULMD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6XRPLMD							
ODLVWLQLDL UXJLDL							
9RNLHWLMD /HQNLMD							

OHQWHOjV W VLQjV



SVO OHQWHO;V W VLQ\V

9DOVW\E;	VDY					3RN\WLV	
	VDY	VDY ±	VDY ±	VDY ±	VDY	VDYDLW;V	PHWÐ

5DSVDL

9RNLHWLMD  
(VWLMD  
/DWYLMD  
/LHWXYD  
/HQNLMD

O\JLQDQW P VDYDLW VX VDYDLWH äDOWLQLDL äË' & /äË035,6 (. \$0, =65,5  
O\JLQDQW P VDYDLW VX P VDYDLWH  
3DVWDED /LHWXYRV PDLVWLQLÐ LU SDäDULQLÐ NYLHþLÐ SDäDULQLÐ PLHåLÐ PDLVWLQ

SDGLG;MLPDV ODXNLDPDV - \$PSSRUWMDWODRMHDPGV (6 LU 7XUN  
.LQLMRMH LU 6HUELMRMH 0DåHVQLMRMHXUIÐ GHPOLEHXOGUDV  
G;O PDåHVQLÐ SDV;OLÐ SORPUSURJQRJQRLRWXGPDV\WLO W POO  
8NUDLQRMH LU %UDJLOLMRMHGDXJLDX QHL ± P EHW P  
3DVDXOLQ; NLWÐ JUIGÐ VXDNRGRLQPIRV SURJQRJ; W SDVLHN  
± P SDO\JLQWL VX ± 0LHåLÐSDBSBUWDD .LQLMRMH DQD  
POQ W LU WXU;WÐOXGDDOWLVLHNWL POQ W R VRUJR  
7LNLDPVL NDG NXNXUIÐ VXQDXGRWELPDUV GSDVDXVDMHRJDOL ±  
SDGLG;WL DSLH SURF %HSDUJLRMH SDONUWOWL VX ±  
JUIGÐ HNVSRUWR SURJQRJ; DMDPRXRMDPX DDLRPFWDWSKUGWÐQEI M  
SDGLGLQWD POQ WW LNL LPSRDQ;RVÐ VPGDU\WåLMÐ NXNXUIÐ  
± POQ W LNL POQ SURBORJ;QSDXGPRQDNL POQ  
NDG G;O PDå;MDQpLÐ NXNXUIÐJNDXQED SNXNDXUIÐ HDWVDUJÐ S  
LPSRUWDV WXU;WÐ SDGLG;W\$åLHXUWDMNLG DGDODMVQHDLOL VX  
SURF å³ SDGLG;MLP WXU;WÐåHXVQ;PWLWS/DGLG;M%PDVJLOLMRM  
NHOLRVH äDO\ VH ³VNDLWDQW .LQLM (JLSW 9LHWQDP  
\$Oå\U OHNVLN LU .ROXPELM 0DåHVQLV åXNKLQDÐ 035,6 86'\$

\$WHLWLHV VDQGRULÐ NYLHþLÐ NXNXUIÐ LU UDSVÐ NDLQRV WDUSV

*UIGLQ;NXO	WLD\WDW\PRVDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLW;V	NDLQR
ELUåD	P;QXR					SRN\WLV	

ODLVWLQLDL NYLHþLÐL

0\$7,)	UXJV;MLV JUXRGLV NRYDV JHJXå; UXJV;MLV						
--------	--	--	--	--	--	--	--

3DäDULQLDL NYLHþLÐL

/,))(	JHJXå; OLHSD ODSNULWLWV VDXVLV NRYDV JHJXå;						
-------	--	--	--	--	--	--	--

.XNXUIÐL

0\$7,)	ELUåHOLV UXJSM;WLWV ODSNULWLWV NRYDV ELUåHOLV						
--------	---	--	--	--	--	--	--

5DSVDL

0\$7,)	UXJSM;WLWV ODSNULWLWV YDVDULV JHJXå; UXJSM;WLWV						
--------	---	--	--	--	--	--	--

/,))( #RQGRQ ,QWHUQDWLQRQDO )LGRQMDL%KLVWZLHMDWBCSDHWRQDO )UHQFK )XUDLHJLMDG 2S  
NDLQRV (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDOLXWÐ NXUV  
O\JLQDQW P VDYDLW VX VDYDLWH  
3DVWDED .DLQRV QXURGRPRV )2% V O\JRPLV äDOWLQLV 7DUSWDXWLC



.RPELQXRWĀMĀ SDāDUĀ LU SUHPLNVĀ JDP\ED /LHWXYRMH ± P W

3DāDUDL 3*3. NRGDV	EDODQGLVDVDULVNRYDV	EDODQGEVQHVLR PHWĀ	3RN\WLV
ĒNLQLĀ J\YĪQĀ SDāDUĀ SUHPLNVDL			
0LāLQLDL LāVN\UXV SUHPLNVXV ĪNLQLDPV J\YĪQDPV ± NLDXOĪPV ± 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			
āXQĀ ĪGDODV VNLUWDV PDāPHQLQHL SUHN\EDL			
.DpLĀ ĪGDODV VNLUWDV PDāPHQLQHL SUHN\EDL			
0LāLQLDL J\YĪQĀ DXJLQWLQLĀ ĪGDOXL LāVN\UXV NDpLĀ DUED āXQĀ ĪGDO VNLUW PDāPHQLQHL SUHN\EDL			
, ā YLVR			

O\JLQDQW P EDODQGāLR PĪQ VX P NRYR PĪQ āDOWLQLV āĒ'ā /āĒ035,6  
O\JLQDQW P EDODQGāLR PĪQ VX P EDODQGāLR PĪQ

.RPELQXRWĀMĀ SDāDUĀ LU SUHPLNVĀ JDP\ED LU SDUGDYL ± P W

3URGXNWDV	3DDPLQWD		3DUGXRWD W			
	3*3.	SRN\WLV	Lā YLVR		YLGDXV ULQNRMH	
			SRN\WLV	SRN\WLV	SRN\WLV	SRN\WLV
ĒNLQLĀ J\YĪQĀ SDāDUĀ SUHPLNVDL						
0LāLQLDL LāVN\UXV SUHPLNVXV ĪNLQLDPV J\YĪQDPV ± NLDXOĪPV ± 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						
āXQĀ ĪGDODV VNLUWDV PDāPHQLQHL SUHN\EDL						
.DpLĀ ĪGDODV VNLUWDV PDāPHQLQHL SUHN\EDL						
0LāLQLDL J\YĪQĀ DXJLQWLQLĀ ĪGDOXL LāVN\UXV NDpLĀ DUED āXQĀ ĪGDO VNLUW PDāPHQLQHL SUHN\EDL						
, ā YLVR						

O\JLQDQW P , ± ,9 PĪQ VX P , ± ,9 PĪQ āDOWLQLV āĒ'ā /āĒ035,6





.LDXOLHQRV MDXWLHQRV LU DY LHQRV

P , NHWYLUW<sup>3</sup> J\YÐ NLDXOLÐ P1 M B & D V R ± EDODQGåLR P;
HNVS RUWDV LU LPSRUWD<sup>3</sup> P R Q ; V H M R D Y L Ð P V N H U G L P D L L å C
VDXVLR±NR YR P;Q /LHWXYD H N S D F O L V D R M R D P X O W L N R W D U S L X /L
NLDXOLÐ ± SURF GDXJLDXE Q M R S D V N H U M W W Y L U W W I N V W D Y L
\$QDOLJXRMDPX ODLNRWDUSLXS S D J U Q Q G L Q H W K R V S B J V K R O D L N R V
åDOLPL EXYR /HQNLMD <sup>3</sup> NXUL V N I D L X Ð O D S H R F S R U W Ð V / V H V Ð M R V V
DSLH SURF YLVR /LHWXYRXY R N L S Ð X O N B U H M R S R U W R å L Q W L Q D L
NLHNLR LU SDO\JLQWL VX P \ U H X / Q I S Ð P E X Q C S D R R M D X U S L X S
<sup>3</sup> M /LHWXYD H N S U R F U V G D Y R L D X Q K I R D X O I C G U R S D V N H U V W Ð D Y L Ð
<sup>2</sup> /HQNLM EXYR H N V S I R U W X R M D X O Ð ; M R SURF LNL W I N
NXULÐ YLGXWLQ; NDLQD VXGDU\LP;Q ( S P Y I Q D X V N D L H U G L P D L L å D
WXR WDUSX P VDXVLR±NR YR N I P;Q N O W Q D \$ X L G I Q R ; V N H U G H Q
(85 YQW <sup>2</sup> /DWYLM <sup>3</sup> NXUL /L H W Ð P R E V D J S Y Ð H å L Ð H O I X Ð / S D G L G ; M
HNVS RUWDV VXGDU; DSLH SURF YLVR /LHWXYRV
NLDXOLÐ HNVS RUWR P;QP V D \$ Q D R ± N R Y R M D P X O D L N R W D U S L X
SDO\JLQWL VX P WXR S D P L X Y O Ð L N I R M O D U S L X G D H N V S R V N H O I G H Q
VXPÐå;MR SURF VYRULR LU (85 NJ J\YRM
P VDXVLR±NR YR P;Q D V D O W L Q L D L V X SURF LU S
P VDXVLR±NR YR P;Q NLDXOLÐ LPSRUWD<sup>3</sup> P R Q ; V H M R ± E D O D Q G å L R P;
SDGLG;MR SURF LU V X G D U ; 3 H U S L W I N X W å L Ð P H W Ð N H W X U L
9LGXWLQ; LPSRUWR NDLQD V X P R Q ; V H E X (85 \$ Q W N H U V W R V R å N
R P WXR S D P L X O D L N R W D U S L X X / P D (85 D X Q V S D O \ J L Q W L V X
3DJULQGLQH NLDXOLÐ WLHN;M D D L N R O L D X I S M X P X O L O D L M R W D U S L V X Y
EXYR /DWYLM Ð W I N V W S Q W N H U V W L S J U R å L Q W R Q D L V S D J U L
J\YÐ NLDXOLÐ LPSRUWR NLHNLR åDOWLQLDL åÉ' & 9 Ð å O W 5 E Q V G X R P H Q Ð D J

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

5DXPHQLQJXPR	VDY	VDY	VDY	VDY	VDY	3RN\WLV
NODV; ±	±	±	±	±	±	VDYDLW;PHWÐ
S						
E						
U						
R						
O		"	"	"	"	
P			"			
S-P						
O\JLQDQW P	VDYDLW VX	P	VDYDLWH			åDOWLQLV åÉ' & /åÉ035,6
O\JLQDQW P	VDYDLW VX	P	VDYDLWH			
" ± NRQ;GHQFLDOiV GXRPHQ\V						

åDOXWLQLÐ J\YIQLQLÐ SURGXNWÐ NLHNLDL JDXWL /LHWX

	EDODQGLWDVDULVNRYDV	EDODQGBVQHVL R PHWÐ
,å YLVR		
Lå WR VNDLpLDXV		
JDOYLMÐ		
NLDXOLÐ		
DYLÐ LU RåNÐ		
SDXNåpLÐ		
NLWÐ J\YIÐ		
DWYHMDL NDL QHGXURGRPD J\YIQR UiåLV		
O\JLQDQW P	EDODQGåLR P;Q VX	P NRYR P;Q
O\JLQDQW P	EDODQGåLR P;Q VX	P EDODQGåLR P;Q
SDWLNVLQWL GXRPHQ\V		
åDOWLQLV/åÉ035,6		



.LDXOLÐ ( NODV;V VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW

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

O\JLQDQW P VDYDLW VX P VDYDLWH âDOWLQLV (.  
O\JLQDQW P VDYDLW VX P VDYDLWH  
± Q;UD GXRPHQÐ

\$YLD VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85 NJ E

.DWHJRULMD	*\YRMR VYRULR				6NHUGHQÐ VYRULR			
	SRN\WLV		SRN\WLV		SRN\WLV		SRN\WLV	
	EDODQGLV	EDODQGLV	EDODQGLV	EDODQGLV	EDODQGLV	EDODQGLV	EDODQGLV	EDODQGLV
ULXNDL QH Y\UHVQL NDLS P;Q								
.LWRV DY\ V Y\UHVQ;V NDLS P;Q					"	"		
9LGXWLQ; NDLQD								

O\JLQDQW P EDODQGLR P;Q VX P NRYR P;Q âDOWLQLV/ãË035,6  
O\JLQDQW P EDODQGLR P;Q VX P EDODQGLR P;Q  
" ±NRQ;GHQFLDO;V GXRPHQ\ V  
3DVWDED 9LGXWLQ;V NDLQRV VNDL;LXRMDPRV VYHUWLQLX E;GX

\$YLD LU RãND VNHUGLPDL /LHWXYRV ³PRQ;VH YQW

.DWHJRULMD	3RN\WLV			
	EDODQGLVDVDLVNRYDV		EDODQGLVQHVLR PHWÐ	
ULXNDL QH Y\UHVQL NDLS P;Q				
.LWRV DY\ V Y\UHVQ;V NDLS P;Q				
,ã YLVR				
2ãNRV LU RãLDL				

O\JLQDQW P EDODQGLR P;Q VX P NRYR P;Q âDOWLQLV/ãË035,6  
O\JLQDQW P EDODQGLR P;Q VX P EDODQGLR P;Q



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

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

	PjQHVLD LU MDXQHVQL QHL	PjQHVLD JDOYLMDL =
%XOJDULMD		
'DQLMD		
9RNLHWLMD		
\$LULMD		
*UDLNLMD		
,VSDQLMD		
.URDWLMD		
,WDOLMD		
/DWYLMD		
1\GHUODQGDL		
/HQNLMD		
3RUWXJDOLMD		
5XPXQLMD		
6ORYjQLMD		
âYHGLMD		
(6 YLGXWLQj; NDLQD		

-DXQL EXOLDL \$

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

%XOLDL %

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

OHQWHOjV W VLQjV



SVO OHQWHO;V W VLQ\V

9DOVW\E;	VDY					3RN\WLV	
	±	±	±	±	±	VDYDLW;PHWĐ	

%XOLDL %

6XRPLMD							
âYHGLMD							
(6 YLGXWLQ; NDLQD							

.DUY;V '

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

7HO\pLRV (

%HOJLMD							
%XOJDULMD							
'DQLMD							
9RNLHWLMD							
\$LULMD							
*UDLNLMD							
,VSDQLMD							
3UDQFìJLMD							
.URDWLMD							
,WDOLMD							
.LSUDV							
/DWYLMD							
/LHWXYD							
9HQJULMD							
0DOWD							
1\GHUODQGDL							
\$XVWULMD							
/HQNLMD							
3RUWXJDOLMD							
5XPXQLMD							
6ORY;QLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQ; NDLQD							
(6 YLGXWLQ; NDLQD \$±=							

YLGXWLQ;V NDLQRV DSVNDLpLXRWRV Lã DWUDQNLQLĐ (. WHLNLDPĐ GXRPHQĐ \$ NDWH  
 ' NDWHJRULMRV ± 5 5 2 2 2 3 3 NODVLĐ ( NDWHJRULMRV ± 8 8 5 5 5 2 2  
 O\JLQDQW P VDYDLW V\JLQĐQW VDYĐLWHVDYDLW VX P VDYDLWH  
 " ± NRQ;GHQFLDOiV GXRPHQ\V

ãDOWãEQ&DLãE035,6 LU (.



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

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

-DXQL EXOLDL \$

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

%XOLDL %

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

.DUYjV '

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

7HO\pLRV (

8	"		"		"		"		"
8	"		"		"		"		"
U									
5									
5									
5			"			"		"	
R									
2									
2									
2									
2									
O									
3	"		"		"		"		"
3									
3	"		"		"		"		"
P									
U-P									
9LGXWLQj \$ =									

O\JLQDQW P VDYDLW VX P VDYDLWH O\JLQDQW dOWEQLVdEYB5,6 VX  
 " ± NRQjGHQFLDOiV GXRPHQIV



/LHWXYRV 3PRQjVH SDJDPLQWRV PjVRV LU NDL NXULÐ PjVRV JDPLQ

*DPLQLR SDYD	3LQ	LNR	LHWXYRV ULQNRMH			LWÐ (6 äDOLÐ ULQNRVH					
			NRYDV	YDVDU	NRYDV	SRN\WLV	YDVDU	NRYDV	SRN\WLV	PHWÐ	
âYLHåLRV DUED DWãDOG\WRV MDXWLHQRV LU YHUãLHQRV VNHUGHQRV LU VNHUGHQÐ SXVjV LU NHWYLUpLDL VX NDXODLV											
âYLHåL DUED DWãDOG\WL MDXWLHQRV LU YHUãLHQRV JDEDODL											
8ääDOG\WRV MDXWLHQRV LU YHUãLHQRV VNHUGHQRV VNHUGHQÐ SXVjV NHWYLUpLDL LU JDEDODL							"	"	"		
âYLHåLD DUED DWãDOG\WD NLDXOLHQRV VNHUGHQRV VNHUGHQÐ SXVjV											
âYLHåLD DUED DWãDOG\WD NLDXOLHQRV NXPSTDL PHQWjV LU MÐ GDO\V VX NDXODLV											
âYLHåLD DUED DWãDOG\WD NLDXOLHQRV NXPSTDL PHQWjV LU MÐ GDO\V VX NDXODLV											
8ääDOG\WD NLDXOLHQRV NXPSTDL PHQWjV LU MÐ GDO\V VX NDXODLV							"	"			
8ääDOG\WD NLDXOLHQRV LãVN\UXV VNHUGHQRV LU VNHUGHQÐ SXVHV NXPSTDL PHQWjV LU MÐ GDO\V VX NDXODLV											
âYLHåLRV DUED DWãDOG\WRV jULXNÐ DUED DYLD VNHUGHQRV VNHUGHQÐ SXVjV LU JDEDODL											
âYLHåL DUED DWãDOG\WL JDOYLMLHQRV NLDXOLHQRV DYLHQRV RãNLHQRV DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV DWVWRYÐ YDOJRPLHML PjVRV VXESURGXNWDL .LDXOLHQRV NXPSTDL PHQWjV LU MÐ GDO\V VX NDXODLV VIG\WL XåSLOWL ViU\PX GåLRYLQWL DUED UIN\WL											
6iG\WD XåSLOWL ViU\PX GåLRYLQWL DUED UIN\WD NLDXOLHQRV											
6iG\WD XåSLOWL ViU\PX GåLRYLQWL DUED UIN\WD JDOYLMLHQRV											
'HåURV LU SDQDãiv SURGXNWDL Lã NHSHQÐ LU GDXJLDXVLD Lã NHSHQÐ SDJDPLQWL PDLVWR SURGXNWDL											
'HåURV LU SDQDãiv SURGXNWDL Lã PjVRV PjVRV VXESURGXNWDL DUED NUDXMR LU GDXJLDXVLD Lã ãLD SURGXNWDL SDJDPLQWL PDLVWR SURGXNWDL											
.LWD SDUXRãWD DUED NRQVHUYXRWD NLDXOLHQRV MRV VXESURGXNWDL LU PLãLQLDL 3VNDLWDQW PLãLQLXV											
3DUXRãWD DUED NRQVHUYXRWD JDOYLMLHQRV DUED MRV VXE SURGXNWDL							"	"	"		

\* JDPLQWRMÐ NDLQRV DSVNDLpLXRWRV VYHUWLQLX EIGX EH 390 O\JLQDQW P NR  
VX P NRYR PjQ " ± NRQjGHQFLDOiv GXRPHQ\V  
3VNDLWDQW åYLHåL PjV XåSLOW GUXNDVNDLVS ÐBNLQDQXRQXQLQ RQWHLUWÐQMHXYLUPLÐ  
QXRNDUWV QXJDULQHV LU MÐ GDOLV LãVN\UXV NXPSTDL VVNHUQWHSVUWRMÐXGDDOJLVXV  
LãVN\UXV Lã NHSHQÐ SDJDPLQWLV GHãVDN\USDUQãRãWDX YUDSDLOQDãLUVSSURLGHNDQXV KR  
SDJDPLQWV PDLVWR SURGXNWXV SDUXRãWXV YDOJLXV LU SDWLHNDQXV  
ãDOVãL VãE035,6



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P EDODQGåLR PĭQ /LHWXYRVSURFPRQĭVĪLDX QHL SULHã PHW  
 PDãĭMR SDXNãWLHQRVĪLDX PĭQ,Ī EURLOHULÐ VNHUGHQÐ JDPIED  
 GXRPHQLPLV P EDODQGåLR PĭQ W/LHWXYRVR PĭQ VXPĐã  
 ³PRQĭVH EXYR SDVNHUVWD POQW SDXNãWLHQRVĪLDX VX P  
 SDJDPLQWD W SDXNãWLHQRV VNHUFGHQRĪHVQĭ  
 3DXNãpLÐ VNHUGLPÐ VNDLpLXV EDODQGåLR PĭQ /LHWXYR  
 SDOĪJLQWL VX NRYR PĭQ VXPĐãĭMR SURFĪLQĪEXYRĪDYĪED LU  
 SURF PDãHVQLV QHL SULHã PĭQ,Ī \$ĪRPHQLPLV P EDC  
 ODLNRWDUSLX EXYR SDVNHUVWD PĭQ,Ī POQW ³PRQĭVH EXYRĪLQĪ  
 SURF PDãLDX QHL NRY LUYLãW SURF PDãLDX QHL SURF PDã  
 P EDODQGåLR PĭQ SURF GDXJLDX QHL WXR SDpLX  
 9HUWLQDQW SDJDO VNHUGHQRĪVYRĪLDV NLDXãLQLÐ JDYĪE  
 EDODQGåLR PĭQ EXYR SDJDPLQWĪLDXĪLDXĪLDXĪLDXĪLDX  
 SDXNãWLHQRV SURF PDãLDX QHL NRYĪLDXĪLDXĪLDXĪLDXĪLDX

/LHWXYRV ³PRQĭVH SDJDPLQWÐ NLDXãLQLÐ SDUGDYLPDV YLG

.RN\ĪV NODVĭV	SDJDO VYRU³	EDODQGLVDVDULVNRYDV	EDODQGLVQHVLRPHWÐ	3RN\WLV
9LãWÐ NLDXãLQLDL VX OXNãWDLV				
Ī MÐ VXUĪãLXRWD				
\$ NODVĭ	;/			
	/			
	0			
	6			
% NODVĭ				

OĪJLQDQW P EDODQGåLR PĭQ VX NRYR PĭQ ĪDOWĪQLV/ãĪ035,6  
 OĪJLQDQW P EDODQGåLR PĭQ VX P EDODQGåLR PĭQ

/LHWXYRV ³PRQĭVH SDJDPLQWÐ NLDXãLQLÐ HNVSURUWDV

.RN\ĪV NODVĭV	SDJDO VYRU³	EDODQGLVDVDULVNRYDV	EDODQGLVQHVLRPHWÐ	3RN\WLV
9LãWÐ NLDXãLQLDL VX OXNãWDLV				
\$ NODVĭ	;/	"	"	
	/			
	0			
	6		" "	
% NODVĭ				

OĪJLQDQW P EDODQGåLR PĭQ VX NRYR PĭQ ĪDOWĪQLV/ãĪ035,6  
 OĪJLQDQW P EDODQGåLR PĭQ VX P EDODQGåLR PĭQ  
 " ± NRQĭGHQFLDOĭV GXRPHQĭV

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ LU JDEDÐ SDUGDYLP R YLGXWĪ  
 /LHWXYRV ³PRQĭVH (85 NJ EH 390

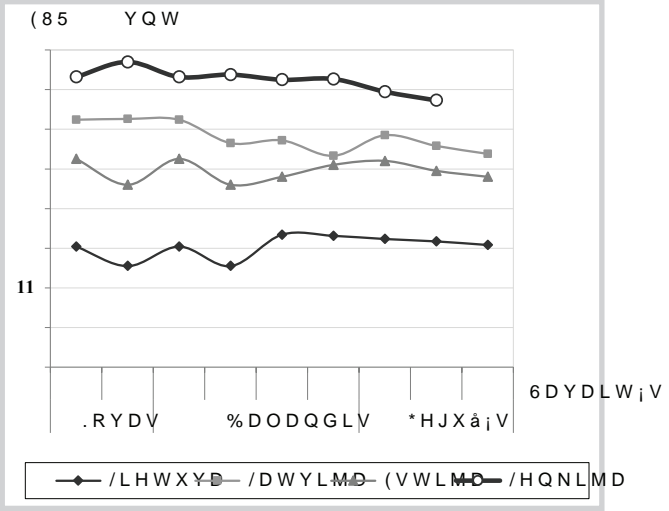
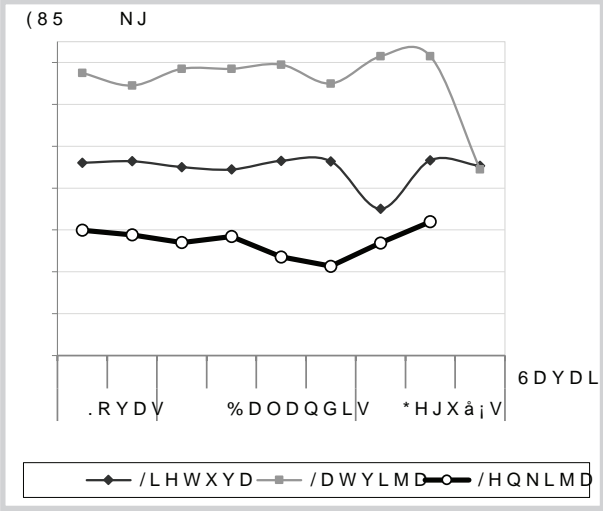
3DYDGLQLPDV	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLWPHWÐ	3RN\WLV
ĪãGDULQĭWD VNHUGHQĭOĭ \$ NODVĭ		"	"				
ĪUĪWLQĭOĭV ĭOH .1 NRGDV		"	"	"	"		
ĪXOãHOĭV .1 NRGDV		"	"	"	"		

OĪJLQDQW P VDYDLW VX VDYDLWH ĪDOWĪQLV/ãĪ035,6  
 OĪJLQDQW P VDYDLW VX P VDYDLWH  
 " ± NRQĭGHQFLDOĭV GXRPHQĭV  
 3DVWDED 9LGXWLQĭV NDLQRV VNDLpLXRMDPRV VYHUWLQLX ĪĪGX



5HPLDQWL V QDXMDXVLDLV .RPOVWVR;W GXRPHQLPLV P E  
 FHQWUR GXRPHQLPLV P NBYRLQXVLS;DGLGPHQLQ; YLâpLXN  
 VX YDVDULR P;Q NLDXâlQLQD \$VNRQXN;WVNDLVLP SRUWDRF YLâp  
 /LHWXYRMH SDGLG;MR SURDLQD ELYRN; SURF NJ ± E)  
 GLGHVQLV QHL SULHâ PHWXV GLGHVQ; QHL âLÐ PHWÐ NRYR P;Q  
 äĒ' & /äĒ035,6 GXRPHQLPLVQ HEDSDIHCâ PRIWXV  
 P;Q /LHWXYRV 3PRQ;V SDUGDY; \$QDPLQQRMYDPK \$DLNRWDUSLX  
 NODV;V NLDXâlQLQD W \ SURFâpXNDDEXUQHONHURLYRPNâUGHQÐ M  
 9LGXWLQ; \$ NODV;V YLâWÐ NLDXâlQLQD SURLGPHQLQ; NDP(85  
 WRMÐ SDUGDYLRP NDLQD DQDQVXFXMDPRMÐ±NRVSDVSENJLNL  
 VXGDU; (85 YQWSURF EMBWLMRMH ± SURF LNL  
 âHPHVQ; QHL NRYR SURF VDXLDRMLQ;WLMRMH ± SURF LNL  
 QHL SULHâ PHWXV ,â WR VNDXVDMRMRM± NLD SURFLÐ LNL  
 P;QHVLR NDLQD DQDOLXRMDPXXQDSNPRVXDOBLNRWXDPSâMRYLâpLX  
 SURF LNL (85 YQW NDLQDWXPIDâXIRQLVDDOLMRMH ±  
 ± SDGLG;MR SURF YQWL Q85 NJ /HQNLMRMH ±  
 NDW ± VXPdâ;MR SURF LNL (85 NYQW% XOJDULMRMH ±  
 R 6 NDW NLDXâlQLQD 85 YQWRF LNL(85 NJ LU 3RUWXJDOLMF  
 P EDODQGâLR P;Q SDGLG;MR (6 NJ  
 YLGXWLQ; GLGPHQLQ; (XURVBRMQRV NDLEDD EDODQGâLR P;Q SDO\JL  
 W VLQ\ V SVO

9LâpLXND EURLOHULÐ VNHUGHQÐ YALGXWLQ;WXSDXPRVQNDXâlQLQD YLG  
 SDUGDYLRP NDLQRV EH 390 /LHWXYRMHPRNDVLRMRMHEHU390 /LHWXYR  
 /HQNLMRMH P NRYR±JHJXâ;VLR;QHQNLMRMH P NRYR±JHJX



âDOVâĒQ&DLâĒ035,6 /9\$ (, ( YLGXWLQ;V / LU 0 NDWHJRULMÐ VYHUWLQ;V N  
 NDLQRV (85 SDWHLNWRV(\$DJDODDWWWVQNDL  
 âDOVâĒQ&DLâĒ035,6 (, /9\$ (, =65,5

âYLHâLÐ VXSDNXRWÐ NLDXâlQLQD SDUGDYLRP YLGXWLQ;V GLGPH  
 (85 YQW EH 390

.RN\E;V NODV;V	SDJDQVYRUVDY					3RN\WLV	
	±	±	±	±	±	VDYDLW	PHWÐ
\$ NODV;V							
/ QXR J LNL J							
0 QXR J LNL J							
9LGXWLQ; /±0							
O\JLQDQW P VDYDLW VX VDYDLWH						âDOVâĒQ&DLâĒ035,6	
O\JLQDQW P VDYDLW VX P VDYDLWH							
" ± NRQ;GHQFLDOiV GXRPHQIV							
3DVWDED YLGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EIGX							





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							
9RNLHWLMD							
*UDLNLMD							"
,VSDQLMD							
3UDQFĭjLMD							
.URDWLMD							
\$LULMD							
,WDOLMD							"
.LSUDV							
9HQJULMD							
0DOWD							
2ODQGLMD							
\$XVWULMD							
/HQNLMD							"
3RUWXJDOLMD							
5XPXQLMD							
6ORY;QLMD							
6ORYDNLMD							
6XRPLMD							
âYHGLMD							
(6 YLGXWLQ;ı	NDLQD						

9LGXWLQ;V GLGPHQLQ;ıV âYLHâLĐ VXSDNXRWĐ NLDXâLQLĐ /±0 NDW NDLQRV

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

O\JLQDQW P VDYDLW VX VDYDLWH O\JLQDQW P VDYDLW  
QHSDWHLNWL GXRPHQıV  
" ± NRQ;GHQFLDOıV GXRPHQıV





### 3LHQR LU SLHQR JDPLQLÐ ULQND

äDOLR SLHQR VXSLUNLPR NLHNLDL (6 YDOVW\EjVH W

9DOVW\Ej				3RN\WLV	
	NRYDV	VDXVLV	YDVDULV	NRYDV	PjQHVLR PHWÐ
%HOJLMD					
%XOJDULMD					
ýHNLMD					
'DQLMD					
9RNLHWLMD					
(VWLMD					
\$LULMD					
*UDLNLMD					
,VSDQLMD					
3UDQFijLMD					
.URDWLMD					
,WDOLMD					
.LSUDV					
/DWYLMD					
/LHWXYD					
/LXNVHPEXUJDV					
9HQJULMD					
0DOWD					
1\GHUODQGDL					
\$XVWULMD					
/HQNLMD					
3RUWXJDOLMD					
5XPXQLMD					
6ORYiQLMD					
6ORYDNLMD					
6XRPLMD					
âYHGLMD					

3DVWDED <sup>2</sup> /LHWXYRV äDOLR SLHQR VXSLUNLPR NLHN<sup>3</sup> <sup>3</sup>WUDXNWD äDOLHV SLHQR SHUGL NLHNLDL EHL NLHNLDL VXSLUNWL WLHVLRJLDL Lã /LHWXYRV LU NLWÐ (6 YDOVW\EjLÐ SLH O\JLQDQW P NRYR PjQ\JLQDQW DULRPPjNRYR PjQ VX P NRYR PjQ

äDOWLQLDL äË'& /äË035,6 (X

äDOLR SLHQR VXSLUNLPR NDLQRV (6 YDOVW\EjVH (85 M

9DOVW\Ej				3RN\WLV	
	NRYDV	VDXVLV	YDVDULV	NRYDV	PjQHVLR PHWÐ
%HOJLMD					
%XOJDULMD					
ýHNLMD					
'DQLMD					
9RNLHWLMD					
(VWLMD					
\$LULMD					
*UDLNLMD					
,VSDQLMD					
3UDQFijLMD					
.URDWLMD					
,WDOLMD					
.LSUDV					
/DWYLMD					
/LHWXYD					
/LXNVHPEXUJDV	"	"	"	"	
9HQJULMD					
0DOWD					
1\GHUODQGDL					
\$XVWULMD					
/HQNLMD					
3RUWXJDOLMD					
5XPXQLMD					
6ORYiQLMD					
6ORYDNLMD					
6XRPLMD					
âYHGLMD					

9LGXWLQj (6 3DVWDED äDOLR SLHQR VXSLUNLPR NDLQRV VNHOELDPRV SDJDO P EDODQGãLR G O\JLQDQW P NRYR PjQ\JLQDQW DULRPPjNRYR PjQ VX P NRYR PjQ " ± NRQjGHQFLDOiV GXRPHQ\V äDOWLQLDL äË'& /äË035,6



3DVDXOLQ;V NDL NXULÐ SLHQR JDPLQLÐ NDLQRV (85

\*DPLQLR SDYDGLQLPDV 9LGXWLQ; NDLQD

-\$9

					SRN\WLV	
VDY	VDY	VDY	VDY	VDY	VDYDL	PHWÐ
±	±	±	±	±		
6YLHVWDV \$\$						
6İULV &KHGGDU	OXLWDLV					
/30 &HQWULQLV LU 5\WÐ UHJLRQDV )2%						
130 1DFLRQDOLQLV YLG )2%						
,ãUİJÐ PLOWHOLDL &HQWULQLV UHJLRQDV )2%						

9DNDUÐ (XURSRMH HNVSRUWXL )2%

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

2NHDQLMRV YDOVW\E;VH HNVSRUWXL )2%

					SRN\WLV	
±	VDY	±	VDY	±	VDY	VDYDL
±	±	±	±	±	±	PHWÐ
6YLHVWDV	ULHE					
/30						
130						
6İULV &KHGGDU						

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

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

9DOVW\E; JDPLQ\V 0DW 3RN\WLV  
 YQV EDODQGáLR P;Q VX NRYR P;Q EDODQGáLR P;Q

/DWYLMD

7LOWİWLDL

NJ

(VWLMD

\*HULDPDVLV SLHQDV ULHE LáIDVXRWDV 3 SO;YHO;V IDVXRWHV

\*HULDPDVLV SLHQDV ULHE LáIDVXRWDV 3 WHWUDSDNR IDVXRWHV

6YLHVWDV ± NJ OXLWDLV NJ

6YLHVWDV ± ULHE LáIDVXRWDV MJSR ± J IDVXRWHV

(GDP VİULDL NJ

\*RXGD VİULDL NJ

9DUãN;V VİULDL ULHE NJ

/HQNLMD

6YLHVWDV ULHE OXLWDLV NJ

6YLHVWDV ULHE IDVXRWDV NJ

1HQXJULHEWR SLHQR PLOWHOLDL NJ

1XJULHEWR SLHQR PLOWHOLDL NJ

,ãUİJÐ PLOWHOLDL NJ

(GDP VİULDL NJ

(PPHQWDOHU VİULDL NJ

0R]]DUWİWQDL NJ

JDPLQWRMÐ YLGXWLQ;V VYHUWLQ;V NDLQRV EH 390 áDOWLQLDL /9\$(, (., \$0  
 O\JLQDQW P EDODQGáLR P;Q VX NRYR P;Q  
 O\JLQDQW P EDODQGáLR P;Q VX P EDODQGáLR P;Q  
 NDLQRV XáVLHQLR YDOVW\E;VH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YD  
 Q;UD GXRPHQÐ



ãDOLR SLHQR VXSLUNLPR NDLQDV /LHWXYRMH Lã SLHQR JDPLQWRMDP

3DJDO JDPLQWRMDP	EDODQG	YDVVDUL	NRYDV	EDODQG	PIQHVLR	PHW	JHJX
------------------	--------	---------	-------	--------	---------	-----	------

1DWIUDODXV ULHEXPRLSHQDV

,ã ĩNLQLQNÐ LU ãHLPRV ĩNLÐ

,ã åHP;V ĩNLR EHQGURYLD LU ³PRQLÐ

%HGGUD YLGXWLQ; NDLQD

9LGXWLQLV VXSLUNWR SLHQR ULHEXPDV

9LGXWLQLV VXSLUNWR SLHQR EDOW\PLQJXPDV

%DJLQLÐ URGLNOLD SLHQDV

,ã ĩNLQLQNÐ LU ãHLPRV ĩNLÐ

,ã åHP;V ĩNLR EHQGURYLD LU ³PRQLÐ

%HGGUD YLGXWLQ; NDLQD

/LHWXYRV SLHQR VXSLUNLPR LU SDUGDYLPR

PRN;WD YLGXWLQ; SLHQR SLHQ

NDLQDOLHV LU NLWD (6

YDOVWIELÐ SLHQR JDPLQWRMDP

Xã

3DVWDED 'XRPHQ\ SDWHLNWL SDJDO 3LHQR VXSLUNLPR LU SDUGDYLPR PIQHVLR DWDV

YLGXWLQ; VYHUWLQ; /LHWXYRV SLHQR JDPLQWRMDPV PRN;WD NDLQD EH 390

EDJLQLÐ URGLNOLD SLHQDV ULHEXPDV ±XRWDE SDWHLNWL SDWYSHUWINDWp\LLHWX

PLãND ĩNLR PLQLVWHULMRV P YDVVDULR G ³VDN\PX 1U

LUVYHUWLQLV

O\JLQDQW P EDODQGãLR PIQ VX NRYR PIQ

O\JLQDQW P EDODQGãLR PIQ VX P EDODQGãLR PIQ ãDOWLQLV äĒ'& /ãĒ035,6

ãDOLR SLHQR HNVS RUWVDV Lã /LHWXYRV ³ NLWDV (6 ã

/LHWXYRV SLHQR VXSLUNLPR NDLQDV	EDODQG	YDVVDUL	NRYDV	EDODQG	PIQHVLR	PHW
---------------------------------	--------	---------	-------	--------	---------	-----

1DWIUDODXV ULHEXPRLSHQDV

9LGXWLQ; HNVS RUWVDV (6 ãDOLV

9LGXWLQLV ULHEXPDV

9LGXWLQLV EDOW\PLQJXPDV

%HGGUDV HNVS RUWXRWDV NLHNLV ³ NLWDV (6 ãDOLV

,ã WR VNDLpLDXV

3 /HQ	NLHNLV	t				
	YLGXWLQ; NDLQD(85 W					
	YLGXWLQLV ULHEXPDV					
	YLGXWLQLV EDOW\PLQJXPDV					

%DJLQLÐ URGLNOLD SLHQDV

%HGGUDV HNVS RUWXRWDV NLHNLV ³ NLWDV (6 ãDOLV

9LGXWLQ; HNVS RUWVDV (6 ãDOLV

3DVWDED 'XRPHQ\ SDWHLNWL SDJDO 3LHQR VXSLUNLPR LU SDUGDYLPR PIQHVLR DWDV

O\JLQDQW P EDODQGãLR PIQ VX NRYR PIQ

O\JLQDQW P EDODQGãLR PIQ VX P EDODQGãLR PIQ

VYHUWLQ; EH 390

LUVYHUWLQLV

EDJLQLÐ URGLNOLD SLHQDV ULHEXPDV ±XRWDE SDWHLNWL SDWYSHUWINDWp\LLHWX

PLãND ĩNLR PLQLVWHULMRV P YDVVDULR G ³VDN\PX 1U

ãDOWLQLV äĒ'& /ãĒ035,6





.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQjV VDYDLWLQjV NDLQRV JDPLQWRMÐ (6

*DPLQ\V	9DOVW\EjVDY	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV
LāIDVXRWDV OXL	WDLV	"	"				"
LāIDVXRWDV 3 PD	/LHWXYD						
LāIDVXRWDV OXL	āHVQHVIDVXRWHV						
LāIDVXRWDV OXL	WDLV LMD						
LāIDVXRWDV OXL	WDLV LMD ±						
LāIDVXRWDV SR	SURF JULHE						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	9RNLHWLMD						
, UilāLV	3UDQFijLMD						
LāIDVXRWDV OXL	WDLV LMD						
zUPLQLV	,WDOLMD						
LāIDVXRWDV OXL	WDLV LMD						
LāIDVXRWDV OXL	WDLV LMD						
LāIDVXRWDV SR	6ORYDNLMD						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV SR	yHNLMD						
LāIDVXRWDV OXL	WDLV						
LāIDVXRWDV 3 PD	āHVQHVIDVXRWHV						
<b>ES vidutinē kaina</b>							
LāIDVXRWDV OXL	WDLV						
NLOPjV āDOLV	\$QJOLMD						
LāIDVXRWDV 3 PD	āHVQHVIDVXRWHV						
NLOPjV āDOLV	\$QJOLMD						
LāIDVXRWDV 3 PD	āHVQHVIDVXRWHV						
NLOPjV āDOLV	\$LULMD						
LāIDVXRWL SR	/DWYLMD						
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	3UDQFijLMD						
LāIDVXRWL SR	%HOJLMD						
LāIDVXRWL SR	1\GHUODQGDL						
LāIDVXRWL SR	yHNLMD						
LāIDVXRWL SR	/HQNLMD						
<b>ES vidutinē kaina</b>							
LāIDVXRWL SR	-XQJWLQj						
LāIDVXRWL SR	.DUDO\WVj						
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	3UDQFijLMD						
LāIDVXRWL SR	%HOJLMD						
LāIDVXRWL SR	1\GHUODQGDL						
LāIDVXRWL SR	yHNLMD						
LāIDVXRWL SR	/HQNLMD						
<b>ES vidutinē kaina</b>							
LāIDVXRWL SR	9RNLHWLMD						
LāIDVXRWL SR	1\GHUODQGDL						
LāIDVXRWL SR	yHNLMD						
LāIDVXRWL SR	/HQNLMD						
<b>ES vidutinē kaina</b>							
LāIDVXRWL SR	-XQJWLQj						
LāIDVXRWL SR	.DUDO\WVj						
*RXGD							
7LOVLW	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL "						
(GDP	(VWLMD						
(GDP	/DWYLMD						
&KHGGDU							
6iULD (PPHQWDO SUR	9RNLHWLMD						
3DUPLJLDQR							
*UDQD 3DGDQR							
3URYRORQH PiQ	,WDOLMD						
*RUJRQJROD							
,WDOLFR							
7DOHJJLR							

OHQWHOjV W VLQ\V



SVO OHQWHOjV W VLQjV

*DPLQjV	9DOVWjEjVDY	VDY	VDY	VDY	VDY	VDY	3RNjWLV	
							VDYDLWj	PHWj
(GDP	6ORYDNLM D							
(GDP - SURF	V P							
(GDP SURF V	V P							
(PPHQWDO ± SURF V P	V P							
*RXGD ± SURF V P								
(GDP								
*RXGD								
&KHGGDU								
(PPHQWDO	/HQNLMD							
ORjDUHOOD								
)HWD								
3HOjVLQLDL								
<i>Cheddar</i>								
<i>Edam</i>	<i>ES vidutinē</i>							
<i>Gouda</i>	<i>kaina</i>							
<i>Emmental</i>								
&KHGGDU NLOPjV	XDOWLjSQJOLMD							
&KHGGDU NLOPjV	DDOjVjULMD							

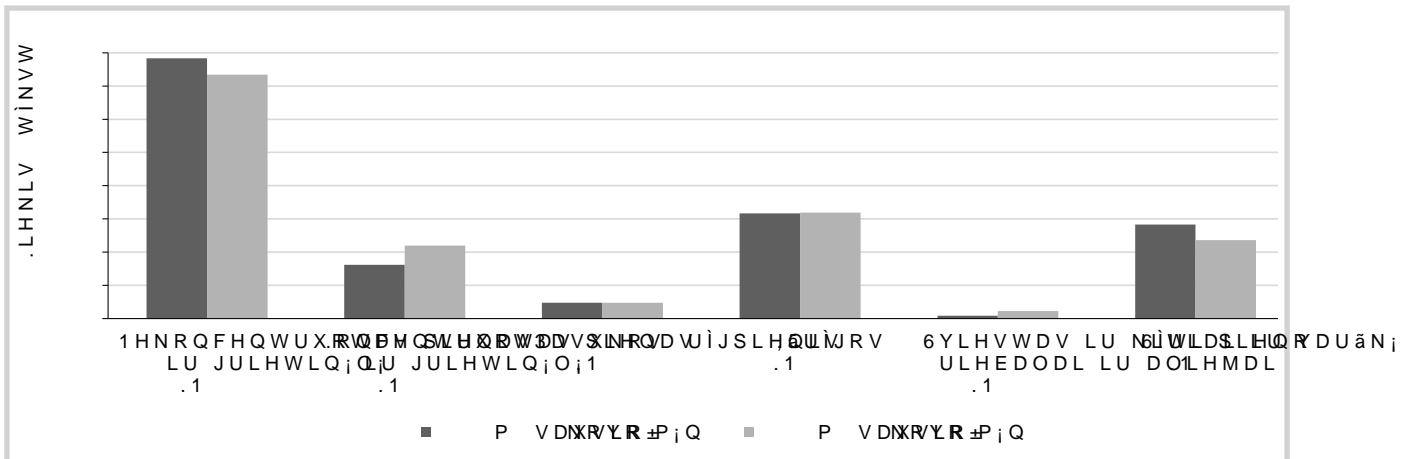
\*NDLQRV XjVLHQLR YDOVWjEjVH (85 SDWHLNWRjVSDJDO DWLWLQNDPRV GDWRV (&% YDO  
 OjLQDQW P VDYDLWjQXW VDYDLWMDYDLW VX P VDYDLW H  
 ± QjUD GXRPHQj " ± NRQjGHQFLDOjV GXRPHQjV  
 /LHWXYRV GXRPHQjV SDWHLNWL SDJDO 3LHQR JDPLQLj SDUGDYLR VDYDLWjV DWDVNDLV  
 jDOWLQLDL jĒ'& /jĒ035,6 (., \$0, /9\$(, (. 6=,)

.DL NXULj /LHWXYRV jPRQjVH SDJDPLQWj SLHQR JDPLQLjSDNYjLGXWjLQ

*DPLQLR SDYDGLjURBRjVj GLUHNWjY (%)	/LHWXYRV jLQNRjMjWj (6 YDOVWjEjV LU WUHjLj							
	VDY	VDY	VDY	VDY	VDYDLWj	PHWj	VDY	VDY
6YLHVWjV OXLSjVjLjV							"	"
ULHEXPj IDVXRWjV							"	"
6jULDL								
*RXGD								
7LOVLW							"	"
.LHWLHML LOJDL EUDQGLQWL							"	"

VYHUWLQjV JDPLQLjWjWjH 39P VDYDLWjQXW VDYDLWHVjDYDLW VX P VDYDLW  
 " ± NRQjGHQFLDOjV GXRPHQjV jDOWLQLV jĒ'& /jĒ035,6

3LHQR JDPLQLj HNVSjRUWjV Lj /LHWXYRV WjNVW W



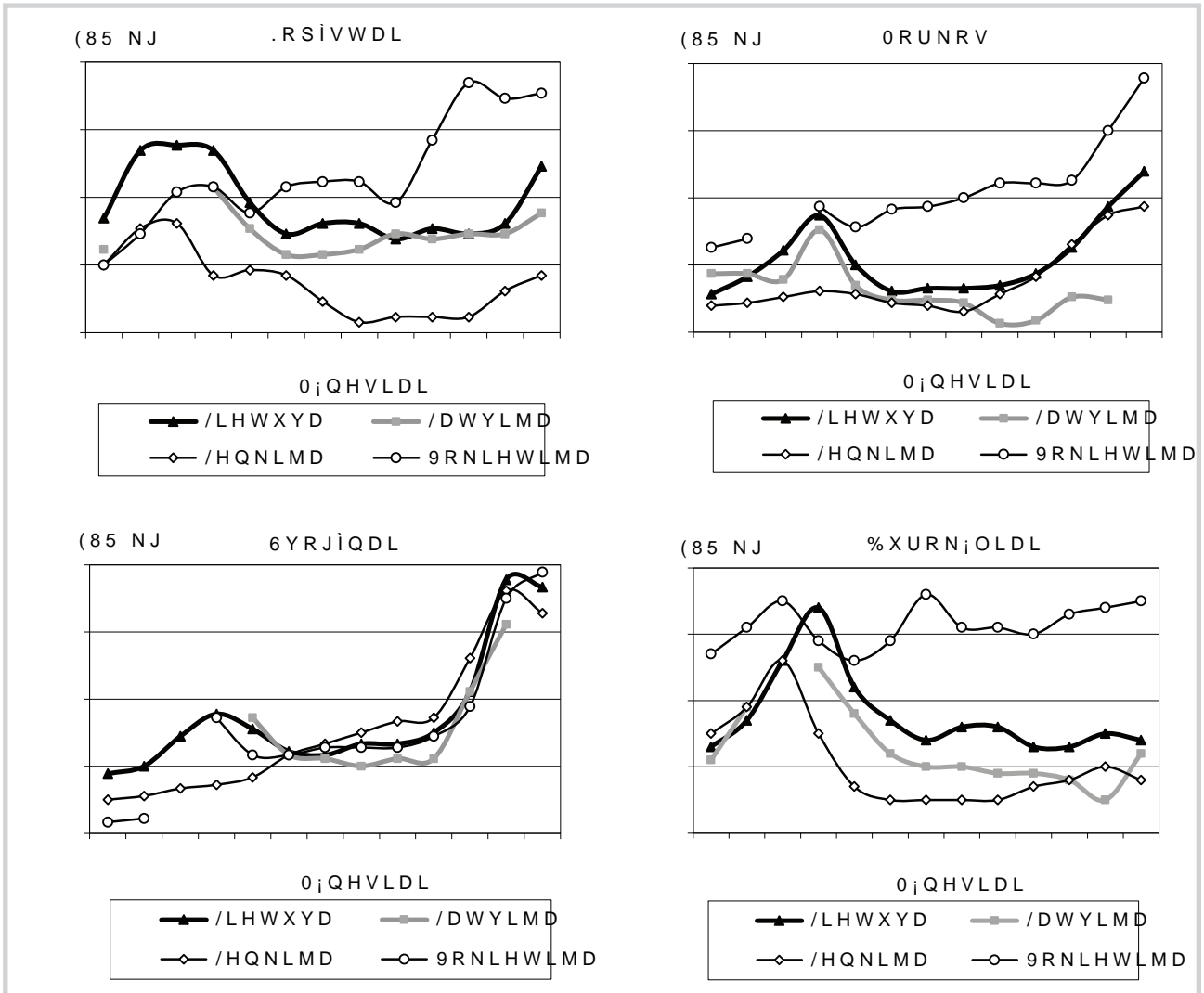
jDOWLQLV 9DOVWjEjV GXRPH







'DUåRYLÐ YLGXWLQ;V NDLQRV augintojū /LHWXYRMH LU NLWRVH



NDLQRV XåVLHQLR YDOVW\E;VH (85 SDWHLNWRVåSDVDLQDDVLÅELQNDåFERV5GÐWR9%(( & %6%)

%XOYLD GDUåRYLÐ SLHYDJU\ELÐ LU YDLVLÐ VXSLUNLPR Lå /LHWX  
(85 NJ EH 390

3URGXNFLMD	0DåPHQLQ;V LRGPHQLQ;V LWRVH 9LGXWLQ;V NDLQRV YLVRVH 3PRQ;VH			9LGXWLQ;V NDLQRV YLVRVH 3PRQ;VH SRN\WLV		
	SUHNİERV	SPRQ;VH	3PRQ;VH	SRN\WLV	P;QHVLRHWÐ	
%XOY;V						
%DOWDJİåLDL NRSİVWDL						
5DXGRQJİåLDL NRSİVWDL			• • •			
0RUNRV						
%XURNİOLDL						
\$JXUNDL		•	- - -			
3RPLGRUDL		- •	- - -	•		
ýHVQDNDL		- - -	- - -			
6YRJİQDL						
6YRJİQÐ ODLåNDL			- -			
6DORWRV		• • •	- - -			
%DOWLHML SLHYDJU\ELDL			- - -			
5XGLHML SLHYDJU\ELDL			- - -			
2EXROLDL				•		

O\JLQDQW P EDODQGåLR\P;QDQW NRYR FERODDQGåLR P;Q VåDOWIPQLEMDÐE'GååR0B5Q6  
" ± NRQ;GHQFLDOİV GXRPHQ;V



'HJDOÐ ULQND

'LGPHQLQ;V GHJDOÐ NDLQD QDQDOL]XRMDPX ODLNR PDâPHQLQ;V PDâ;MR P /JHJXâ;V MRPHQ SURF R /HQNLMRM GLGPHQLQ;V GHJDOÐ NDLQD QDQDOL]XRMDPX ODLNRW DUSLRW 85 O \$% Ä25/(1 /LHWXYD³ LU 8\$% Ä6DXULGD³ 'LGPHQLQ; G\]HOLQR NDLQD QDQDOL]XRMDPX ODLNRW DUSLRW 85 O SDGLG;MR SURF äLOG\PR NXUR ± SURF JHJXâ;V P;Q 85 O åHP;V ÌNLXL ± SURF EHQ R DXWRPRELOÐ GXMÐ ± P;Q SDO\JLQWL VX P DV GLGPHQLQ; G\]HOLQR NDLQD G\]HOLQR åHP;V ÌNLXL ± SURF EMD .XYHLWDV ODâPHQLQ;V GHJDOÐ NDLQD QDQDOL]XRMDPX ODLNRW DUSLRW 85 O P;Q PDâ;MR 8\$% Ä/XNRLO /LHWXYD³ MD8\$% Ä6DXULGD³ )XHO 5HWDLO /LHWXYD³ 8\$% Ä1HLDH /LHWXYD³ 8\$% Ä%DOWLF 3HWUROHXP³ 8\$% ÄLâR]LWD³ /L8\$% HPEXUJDV Ä.YLVWLMD³ 8\$% Ä6DXULGD³ \$XO DâPHQLQ; G\]HOLQR NDLQD QDQDOL]XRMDPX ODLNRW DUSLRW 85 O VXP Dâ;MR RNDV SURF G\]HOLQR åHP;V ÌNLXL ± SURF EDXWRPRELOÐ GXMÐ ± SURF R EHQ]LQR \$ ±%HOJ SURF 3DOW\JLQWL VX P DWLWLQNDPX ODLNRW DUSLRW 85 O PDâPHQLQ;V G\]HOLQR NDLQD VXP Dâ;MR +HUR]LQR G\]HOLQR åHP;V ÌNLXL ± SURF %UD]LOLMD =HODQQLMD P JHJXâ;V P;Q :7, U\LV QDIWRV 1RUYHJLMD NDLQD 1LXMRUNR ELUâRMH SDGLG;MR SURF 1SHUODQDL JHJXâ;V SUDGâRMH 1LXMRUNR ELUâRMH :7, U\LV QDIWD EXYR SUHNLDXMDPD SR 8\$% ÄLâRML (85 R³DNLVWDQDV P;QHVL R SDEDLJRMH NDLQD SDGLG;MR LNL 3RUWXâ;POLMD (85 Xâ EDUHO³ (JLSWV 3UDQF;JLMD 7DUSWDXWLQ;V NHOLÐ WUDQVSRUWR V MXQJRV 5XRPH QLPLV P JHJXâ;V P;Q SDEDLJRMH G\]HOLQR 6DXGRV EXYR SLJHVQLV WLNSW DOWD(VXLMRMH 6DDELMD 6DNDUWYHODV ,UDQDV ,VSDQLMD 6HUELMD '\]HOLQR LU G\]HOLQR åHP;V ÌNLXLWDXWLQ;V NDLQD QDQDOL]XRMDPX ODLNRW DUSLRW 85 O /LHWXYD³ MRPHQ (85 O DSRQLMD 6ORYDNLMD G\]HOLQR åHP;V ÌNLXL 6ORY;QLMD -HPHQDV 6XRPLMD -RUGDQLMD âLDXU;V -XQJWLQLDL 0DNHGRQLMD \$UDEÐ âYHGLMD (PUDWDL âYHLFDULMD -XRGNDQQLMD 7XQLVDV .DQDGD 7XUNLMD .DWDUDV 7XUNPH .D]DFKVVWDQDV QLVWDQDV .LQLMD 8NUDLQD .LSUDV 8JEHNLVWDQDV /DLNRWDUSLR SRN\WLV .LUNL]VWDQDV 9HQJULMD 0HWÐ SRN\WLV .URDWLMD 9RNLHWLMD O\JLQDQW P VDYDLW VX PVDYDLW DLNRWDUSLR SRN\WLV VDYDLW VX P VDYDLWVH äDOWLQLV äË'& /äË035,6 äDOWDQSWDXWLQ;V NHOLÐ WUDQV



# ODLVWR SURGXNWÐ PDåPHQLQ; ULQND

äHP;V ÌNLR LU PDLVWR SURGXNWÐ YLGXWLQ;V NDLQRV /LHWXYR  
± P JHJXå;V P;Q SUDGåLRMH (85 PDW YQW

3URGXNWÐV		0DWDYLPR	3RN\WLV
		YLHQHMDXå;DODQBLXå;QHVLRWÐ	
*HULDPDVLV SLHQDNE	WHWUÐSDNH	O	
SDVWHULJXRWDV	SODVWLNQLDPH	PDLEHO\MH	
	ULHEXP	O	
*HULDPDVLV ±SLHQDNE	WHWUÐSDNH	O	
DSGRURWDV ±8\$7	ULHEXP	O	
.HI\UDV	WHWUÐSDNH	NJ	
	SODVWLNQLDPH	PDLEHO\MH	
*ULHWLQ; ULHEXP	J SDNXRW;MH	NJ	
9DUån;V VIULV	ULHEXP	NJ	
6YLHVWDV	ULHEXP	NJ	
7HSXVLV ULHEDOD	QHGDXJLDXNDLS	SDNXRW;MH	
PLåLQ;V	ULHEDOD	NJ	
9DUån; ULHEXP	J SDNXRW;MH	NJ	
	OLHVD	NJ	
	*RXGD	NJ	
)HUPHQWLQ;LIDLWLHMDL		NJ	
	7LOVLW	NJ	
	NXPSLV EH NDXOR	NJ	
.LDXOLHQD	åRQLQ; EH NDXOR	NJ	
	VPXONLQWD	NJ	
9LåWLHQD	NHWYLUPLDL	NJ	
	EURLOHULV	NJ	
9LåWÐ NLDXåLQDL	NDWHJRULMRV	YQW	
	NDWHJRULMRV	YQW	
6LON;V	QHLåGDULQ;WRV	VX JDOYRPLWJVIG\WRV	
-iULQ;V OIGNåDOG\WRV	EH JDOYÐ	NJ	
0HQN;V ;O;XååDOG\WD		NJ	
	HNVWUD Uia±HMJ	SDNXRW;MH	NJ
.YLHWLQLDL	PLåDL ± NJ	SDNXRW;MH	NJ
	DXNåPLDXVLRVNJ	SDNXRW;MH	NJ
	UiaLHV ±) NJ	SDNXRW;MH	NJ
'XRQD	WDPVL	NJ	
	åYLHVL	NJ	
	EDWRQDV	NJ	
5\åLDL	SOLN\WL	NJ	
*ULNLÐ NUXRSRV		NJ	
0DQÐ NUXRSRV		NJ	
0DNDURQDL		NJ	
&XNUXV		NJ	
%XOY;V	OLHWXYLåNRV	VHQR GHUOLDXV	QHSODXWRV YLVÐ NODVLÐ
	LPSRUWXRWRV	VHQR GHUOLDXV	QHSODXWRV YLVÐ NODVLÐ
	LPSRUWXRWRV	QDXMR GHUOLDXV	QHSODXWRV YLVÐ NODVLÐ
0RUNRV	OLHWXYLåNRV	VHQR GHUOLDXV	SODXWRV YLVÐ NODVLÐ
	LPSRUWXRWRV	VHQR GHUOLDXV	SODXWRV YLVÐ NODVLÐ
%DOWDJåL	OLHWXYLåNL	VHQR GHUOLDXV	YLVÐ NODVLÐ
	LPSRUWXRWL	VHQR GHUOLDXV	YLVÐ NODVLÐ
	LPSRUWXRWL	QDXMR GHUOLDXV	YLVÐ NODVLÐ
	UDXJLQWL		NJ
\$JXUNDL	WUXPSDYDL	OLHWXYLåNL	YLVÐ NODVLÐ
	LPSRUWXRWL	YLVÐ NODVLÐ	
	LOJDYDLV	LPSRUWXRWL	YLVÐ NODVLÐ
3RPLGRUDL	LPSRUWXRWL	YLVÐ NODVLÐ	NJ
6YRJ;QDL	OLHWXYLåNL	JHOWRQLHML	YLVÐ NODVLÐ
	LPSRUWXRWL	JHOWRQLHML	YLVÐ NODVLÐ
ýHVQDNDL	LPSRUWXRWL	YLVÐ NODVLÐ	NJ
2EXROLDL	LPSRUWXRWL	YLVÐ NODVLÐ	NJ
*HULDPDVLV QMDQXRWDV	EH SULHGÐ	O	
\$OLHM XV	UDSVÐ	O	
	VDXO;JU åÐ	O	
0HG XV	QDWIUDOXV	VWLNOLQLDPH	LQGH\HO\MH
'UXVND	EH SULHGÐ	NJ	
	MRGXRW	NJ	



SVO OHQWHOjV W VLQjV  
 O\JLQDQW P JHJXájV PjQ VX EDODQGáLR PjQ  
 O\JLQDQW P JHJXájV PjQ VX P JHJXájV PjQ  
 0DLVWR SURGXNWÐ DSUDáDV JHULDPDVLV SLHQDV ± EH SULHGÐ NYDSQLÐMÐ PHGáLDJ  
 LQGHO\MH YDUánjV VjULV ± EH SULHGÐ NP\QÐ GáLRYLQWÐ YDLVLÐ LU NW VXSDNXRV  
 SRSLHULXMH WHSXVLV ULHEDÐ PLáLQjV ± ODPLQXRWDPH DUED SHUJDPHWLQLDLPH S  
 NYDSLÐMÐ PHGáLDJÐ GDáLNOLÐ ± J ODPLQXRWDPH SRSLHULXMH DUED SODVWLNQ  
 DUED QHVXSDNXRWL NLDXOLHQD ± äYLHáLD DWáDOG\WD VXSDNXRW DUED QHVXSDNX  
 YLáPLXNDV EURLOHULV XááDOG\WDV VXSDNXRWV YLáWÐ NLDXáLQLDL ± YQW UXG  
 O\GHNRV PHQjV ¿Oj ± VXSDNXRWV NYLHWLQLDL PLOWDL ± SRSLHULQjMH SDNXRWjM  
 SRSLHULQjMH DUED SODVWLNQjMH SDNXRWjMH U\áLDL ± SOLNWL EH VSHFLDOLÐ SUL  
 SRSLHULQjMH DUED SODVWLNQjMH SDNXRWjMH PDQÐ NUXRSRV ± SRSLHULQjMH DUED  
 SODVWLNQjMH SDNXRWjMH FXNUXV ± SRSLHULQjMH DUED SODVWLNQjMH SDNXRWjMH  
 YHLVOjV VXSDNXRWL DUED QHVXSDNXRWL JHULDPDV YDQGXR ± O SODVWLNQLDLPH E  
 SRSLHULQjMH SDNXRWjMH  
 3DVWDERV NDLQRV NDLPR YLHWRYLÐ SDUGXRWXYjVH UHJLVWUXRMDPRV HLQDPRMR Pj  
 SDUGXRWXYjVH UHJLVWUDYLPXL QHQDXGRMDPRV DNFLMLQjV NDjQÐWYHLWjV/3,6/

äHPjV ÌNLR LU PDLVWR SURGXNWÐ YLGXWLQjV NDLQRV /LH  
 ± P JHJXájV PjQ SUDGáLRMH (85 PDW YQW

3URGXNW DV	ODWDYLPR	3RN\WLV
YLHQHJHJXáEEDODQGHJXáPjQHVLPHWÐ		
*HULDPDVLV SLHQDV	ULHEXPR äYLHáDDV	NDUYLÐ SLHQDV
*ULHWLQj	QDWIUDODXV	ULHEXPR O
6YLHVW DV	EH DXJDOLQjV	NLOPjV ULHEDNOÐ
9DUánj	QDWIUDODXV	ULHEXPR NJ
9DUánjV VjULV	QDWIUDODXV	ULHEXPR NJ
	U\N\WL	ODáLQLDL NJ
	äYLHáL	ODáLQLDL NJ
.LDXOLHQD	NXPSLV	EH NDXOR NJ
	VSUDQGLQj	EH NDXOR NJ
	QXJDULQj	EH NDXOR NJ
-DXWLHQD	NXPSLV	EH NDXOR NJ
	QXJDULQj	EH NDXOR NJ
9HUáLHQD	NXPSLV	EH NDXOR NJ
	QXJDULQj	EH NDXOR NJ
9LáWLHQD	LáGDULQjWD	QHS DGDOLQW DNjJDEDOXV
.DODNXWL	QDWIUDQjOjV	NJ
9LáWÐ NLDXáLQLDL	QHUHJLVWUXRWD	YLáWÐ DXJLQWRMÐ
6\G\WRV VjULV	QDWIUDQjWRV	VX JDOYRPLV
6LONLÐ ¿OYX	RGD VjU\PH	NJ
-jULQjV O\GHNRV	WRV EH JDOYÐ	NJ
0HQNjV ¿Oxáá	DOG\WD	NJ
.DUSLDL	SDVNHUVWL	NJ
.DURVDL	DWáDOG\WL	LáGDULQjWL V\NJDOYRPLV
.DUáLDL	DWáDOG\WL	LáGDULQjWL V\NJDOYRPLV
0HGXV	QDWIUDOXV	NJ
%XOYjV	OLHWXYLáNRV	VHQR GHUOLDXV YLGXWLQLR G\GáLR
	LPSRUWXRWV	QDXMR GHUOLDXV YLGXWLQLR G\GáLR
%XURNjOL	OLHWXYLáNL	NJ
0RUNRV	OLHWXYLáNRV	VHQR GHUOLDXV QHSODXWRV
%DOWDJjál	OLHWXYLáNL	VHQR GHUOLDXV
NRSjVWDL	LPSRUWXRWL	QDXMR GHUOLDXV
	UDXJLQWL	NJ
älHGLQLD	LPSRUWXRWL	NJ
	WUXPSDYDLVLDL	OLHWXYLáNL NJ
\$JXUNDL	WUXPSDYDLVLDL	LPSRUWXRWL NJ
	LOJDYDLVLDL	LPSRUWXRWL NJ
3RPLGRUD	LPSRUWXRWL	YLGXWLQLR G\GáLR
6YRJjQDL	OLHWXYLáNL	YLGXWLQLR G\GáLR
ýHVQDNDL	OLHWXYLáNL	YLGXWLQLR G\GáLR
	LPSRUWXRWL	YLGXWLQLR G\GáLR
2EXROLDL	OLHWXYLáNL	YLGXWLQLR G\GáLR
	LPSRUWXRWL	YLGXWLQLR G\GáLR

O\JLQDQW P JHJXájV PjQ VX EDODQGáLR PjQ O\JLQDQW P JHJXájV PjQ VX  
 0DLVWR SURGXNWÐ DSUDáDV JHULDPDVLV SLHQDV ± SLOVWRPDV DUED SODVWLNQLDLP  
 DUED QHVXSDNXRWV YDUánj YDUánj VjULV ± EH SULHGÐ NP\QÐ GáLRYLQWÐ YDLVLÐ LU NW  
 DWáDOG\WD VYHULDPD QHVXSDNXRW MDXWLHQD ± äYLHáLD DWáDOG\WD VYHULDPD  
 DQWLHQD ± äYLHáLD QHVXSDNXRW NDODNXWLHQRV NUIWLQjOj ± äYLHáLD QHVXSDNXR  
 VLONLÐ ¿Oj ± QHVXSDNXRW MjULQjV O\GHNRV PHQjV ¿Oj DWODQWLQjV ODáLáRV N  
 PHGXV ± SODVWLNQLDLPH DUED VLNOLQLDLPH LQGHO\MH EXOYjV PRUNRV EXURNjOL  
 SRPLGRUDL YVRjQDL þHVQDNDL ± QHVXSDNXRW REXROLDL ± EHW NRNLRV YHLVOjV  
 3DVWDERV NDLQRV WXUJDYLVHWjVH UHJLVWUXRMDPRV HLQDPRMR PjQHVLR SLUP M³ LU D  
 SUDáRPDENQÐODLGD



äHPĭV ĪNLR LU PDLVWR SURGXNWÐ YLGXWLQĭV NDLQRV /LHWX YR V
± P JHJXäĭV PĭQ SUDGäLRMH (85 PDW YQW

Table with 4 columns: 3URGXNWDV, ODWDYLPR, YLHQHJWDXäĕDODQJHLXäĭQHVLRPHWÐ, 3RN\WLV. Rows include codes like \*HULDPDVLV, \*ULHWLQĭ, 6YLVVWDV, etc.

0\JLQDQW P JHJXäĭV PĭQ VX EDODQGäLR PĭQ
0\JLQDQW P JHJXäĭV PĭQ VX P JHJXäĭV PĭQ
0DLVWR SURGXNWÐ DSUDäDV JHULDPDVLV SLHQDV ± SLOVWRPDV DUED SODVWLNQLQDPH
QHVXSDNXRWDV YDUäĭ YDUäĭV VIULV ± VXSDNXRWD DUED QHVXSDNXRWD UIN\WL OD
VYHULDPD QHVXSDNXRWD YLäWLHQD DQWLHQD WULXälHQD ± äYLHäLD DWäDOG\WD Q
SODVWLNQLQDPH DUED VWLNOLQDPH LQGHPUNRVGXFODDWMäHDILNRSĭQWDXSNDXRMMDL ES
± QHVXSDNXRWL REXROLDL ± EHW NRNLRV YHLVOĭV QHVXSDNXRWL
3DVWDERV NDLQRV WXUJDYLHWĭVH UHJLVWUXRMDPRV HLQDPRMR PĭQHVLR SLUP M³ LU D
SUDäRPDENLQRPDOLGÐ

äDOWLQLVäE3&,6/

ĒNLQLÐ J\YĪQÐ LU MDYÐ YLGXWLQĭV NDLQRV /LHWXYRV V
± P JHJXäĭV PĭQ SUDGäLRMH (85 PDW YQW

Table with 4 columns: 3URGXNWDV, ODWDYLPR, YLHQHJWDXäĕDODQJHLXäĭQHVLRPHWÐ, 3RN\WLV. Rows include codes like \*DOYLMDL, 3DUäHOLDL, .LDXOĭV, etc.

\* 0\JLQDQW P JHJXäĭV PĭQ VX EDODQGäLR PĭQ
0\JLQDQW P JHJXäĭV PĭQ VX P JHJXäĭV PĭQ
3DVWDERV NDLQRV UHJLVWUXRMDPRV HLQDPRMR PĭQHVLR SLUP M³ LU DQWU M³ VDYDLV
NDLQÐ QXROLDGÐ

äDOWLQLVäE3&,6/





SVO OHQWHO;V W VLQ;V

3URGXNWDV				0DWDYL PR YQW	9LGXWLQ; VYHU (85 PDW YQWL	3URVNDLQD	Y	Y	Y	Y	VDYD	PIQH	PHW
							V	V	V	V	**	***	***
7HSXV ULHEDD PLäLQ	QH GDXJLDX NDLS ± J SHUJDPHQWLQLDPH XJDOLQUBD ODPLQXRWDPH SRSLHULXMH ULHEDD			NJ	EH DNFLMĐ DNFLQ;								
9DUän	EH SULHGĐ ULHEXP			NJ	EH DNFLMĐ DNFLQ;								
	OLHVD			NJ	EH DNFLMĐ DNFLQ;								
	*RXGD QHVXSMDXVW\WDV ULHNHO;PLV			NJ	EH DNFLMĐ DNFLQ;								
)HUPHQ WLQLV	LHWXVLV QHVXSMDXVW\WDV ULHNHO;PLV			NJ	EH DNFLMĐ DNFLQ;								
	7LQHWXSMDXVW\WDV ULHNHO;PLV			NJ	EH DNFLMĐ DNFLQ;								

0;VRV SURGXNWD YLGXWLQ;V PDäPHQLQ;V NDLQRV /LHWXYRV GLGåLE ± P VDY ±

3URGXNWDV				0DWDYL PR YQW	9LGXWLQ; VYHU (85 PDW YQWL	3URVNDLQD	Y	Y	Y	Y	VDYD	PIQH	PHW
							V	V	V	V	**	***	***
.LDXOLHQB	äYLHåLD Dwado	NXPSLV VX NDXOX NXPSLV EH NDXOR SUDQGLO;XSDNXRWD DUED QXJDULQ; EH NDXOR ärQLQ; EH NDXOR VPXONLQWD		NJ	EH DNFLMĐ DNFLQ;								
*DOYLMHQB	äYLHåLD Dwado	NXPSLV VX NDXOX NXPSLV EH NDXOR QXJDULQ; EH NDXOR		NJ	EH DNFLMĐ DNFLQ;								
'HåUD	NLDXOLHQRV LU DUED MDXWLHQRV LU DUED YLåWLHQRV DXNåPLQXVLRV UiåLHV	YLUWRV GVSIRNXRWRV '37 SULDhLd SUHN;V åHQNOĐ		NJ	EH DNFLMĐ DNFLQ;								
0;VRV NRQVH	WURånLQWD NLDXOLHQB ± J VNDUGLQ;MH WURånLQWD MDXWLHQB			NJ	EH DNFLMĐ DNFLQ;								





\*UIGÐ SURGXNWÐ YLGXWLQ;V PDáPHQLQ;V NDLQRV /LHWXYRV GLGáLD ± P VDY ±

3URGXNW DV		0DWDYL PR YQW	9LGXWLQ; VYHTVQ; NDLQD (85 PDW YQW)						
			Y D V	Y D V	Y D V	Y D V	VDYD V	PIQH ***	PHWÐ ***
HNWUD UialHV (%±)	± NJ SRSLHULQ;MH SDNXRW;MH	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
.YLHWLQLDL PLOWDL	± NJ SRSLHULQ;MH SDNXRW;MH	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
DXNáPLDXVLRV (%±)	± NJ SRSLHULQ;MH SDNXRW;MH	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
'XRQD áYLVHL	EH VSHFLDOLÐ SULHGÐ GáLRYÐ SODVWLNLQ;MH YDLVLÐ SDNXRW;MH ULHáXWÐ LU NW	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
			NJEH DNFLMÐ						
			NJEH DNFLMÐ						
EDWRQDV		'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
5\áLDL	EH VSHFLDOLÐ SULHGÐ SDNXRW;MH	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
0DNDU IRUPLQLDL LU NW	SODVWLNLQ;MH SDNXRW;MH	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
*ULNLÐ NUXRSRV	OHVNDOG\WRV	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
0DQÐ NUXRSRV		'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
\$YLáLQLDL GULEVQLDL	SRSLHULQ;MH DUEÐ SODVWLNLQ;MH SDNXRW;MH	'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
0LHáLQ;V NUXRSRV		'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
3HUOLQ;V NUXRSRV		'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						
6NDOG\WL áLUQLDL		'37 SULYDRLD SUHNI;V áHQNOÐ	NJEH DNFLMÐ						
			NJEH DNFLMÐ						



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

3URGYNWDV				ODWDYL PR YQW	9LGXWLQ; VYUWPHQ;V NDLQD (85 PDW YDQW3DNWLV)							
					VY	VY	VY	VY	VY**	PIQH***	PHW***	
					V	V	V	V	V			
%XOY;V	OLHWXY	LãNRV	VXSDNXRWRV	NJEH DNFLMĐ								
	YLVĐ N	QHVXS	DNXRWRV	NJEH DNFLMĐ								
	LPSRUWXRWRV	QHSOD	XWRV	EH DNFLMĐ								
	QDXMR	GHUOLDXV	QHVXSDNXRWRV	NJ DNFLQ;								
%XURN;O	QDFLRQDOLQ;V	WRSDã	XRWL	NJEH DNFLMĐ								
	OLDL	YLVĐ N	VXSDNXRWL	DUED	NJ							
	OLHWXY	LãNL	QHVXSDNXRWL	DNFLQ;								
		YLUWL	YDNXXPLQ;MH	SDãXRWNM	EHMĐ							
ORUNRV	OLHWXY	LãNRV	QHVXSDNXRWRV	NJEH DNFLMĐ								
	LPSRUWXRWRV	YLVĐ N	QHSOD	DNXRWRV	NJEH DNFLMĐ							
	QDXMR	GHUOLDXV	QHVXSDNXRWRV	NJEH DNFLMĐ								
	LPSRUWXRWRV	QHVXSDNXRWRV	NJEH DNFLMĐ									
%DOWDJ;NRSİVWD	QDFLRQDOLQ;V	WRSDã	XRWL	NJEH DNFLMĐ								
	OLHWXY	LãNL		NJEH DNFLMĐ								
	YLVĐ N	QHVXS	DNXRWL	NJ								
	QDXMR	GHUOLDXV	QHVXSDNXRWRV	NJ DNFLQ;								
	UDXJLQWL	VXSDNXRWL	NJEH DNFLMĐ									
7UXPSDY;DJXUNDL	DLVLDL	OLHWXY	LãNL	NJ								
	YLVĐ N	QHVXS	DNXRWL	EH DNFLMĐ								
	OLHWXY	LãNL		DNFLQ;								
,OJDYDL;DJXUNDL	YLVĐ N	QHVXS	NODVLĐ	NJEH DNFLMĐ								
	OLHWXY	LãNL		NJ								
	LPSRUWXRWL	QHVXSDNXRWL	DNFLQ;									
3RPLGRUDL	OLHWXY	LãNL		NJ								
	YLVĐ N	QHVXS	NODVLĐ	EH DNFLMĐ								
	OLHWXY	LãNL		DNFLQ;								
3DSULNR;VDXGRQRVLRV	LPSRUWXRWL	QHVXSDNXRWL	NJEH DNFLMĐ									
	YLVĐ N	QHVXS	NODVLĐ	NJ								
	OLHWXY	LãNL		DNFLQ;								
6YRJ;QDLJHOWRQLPH	OLHWXY	LãNL		NJ								
	YLVĐ N	QHVXS	DNXRWL	EH DNFLMĐ								
	OLHWXY	LãNL		DNFLMĐ								
ýHVQDNDL	YLVĐ N	QHVXS	NODVLĐ	NJEH DNFLMĐ								
	OLHWXY	LãNL		NJ								
	LPSRUWXRWL	QHVXSDNXRWL	DNFLMĐ									
2EXROLDL	QDFLRQDOLQ;V	WRSDã	XRWL	NJ								
	OLHWXY	LãNL		EH DNFLMĐ								
	YLVĐ N	QHVXS	DNXRWL	DUED	NJ							
	OLHWXY	LãNL		DNFLQ;								
	-RQDJROG			NJEH DNFLMĐ								
*ROGHQ	YLVĐ N	QHVXS	DNXRWL	NJ								
	OLHWXY	LãNL		DNFLQ;								
Bananai	YLVĐ N	QHVXS	DNXRWL	NJ								
	OLHWXY	LãNL		DNFLQ;								



3DXNäWLHQRV SURGXNWD LU NLDXälQLD YLGXWLQ;V PDâPHQLQ;V ND  
'37 SDUGXRWXY;VH ± P VDY > ±

3URGXNWDV		0DWDYL PR YQW	9LGXWLQ; VY (85 PDW Y)				WUVRQ;V	PHW	NDLQD
VDY	VDY	VDY	VDY	VDY	VDY	***	***	***	
9LäWLHQRV DWHYWLQ;V	DLXSDNXRWL DUE	DNFLMÐ							
9LäpLXNDV DU	VXSDNXRWLV DUE	EH DNFLMÐ							
YLäpLXNDV EURL	QHVXSDNXRWLV	DNFLQ;							
9LäWLHQRV NUÏWLQ;O;V	VXSDNXRWLV DUE	NJEH DNFLMÐ							
.DODNXWLHQRV	QHVXSDNXRWLV	NJEH DNFLMÐ							
NUÏWLQ;O;V									
9LäWLHQRV NRURFHUYDL	VNDUGLQ;MH SDNXRWLV	NJEH DNFLMÐ							
		EH DNFLMÐ							
	/ NDWHJRULMD	DNFLQ;							
1DUYXR VH	SDNXRWLV 3SULYDL	DNFLMÐ							
ODLNRPÐ YLäWÐ	SRSLHUV 3SULYDL	DNFLMÐ							
NLDXälQLDL	DUE	DNFLMÐ							
	SODVWLNQLQHV	EH DNFLMÐ							
	SDNXRWLV	DNFLQ;							
	0 NDWHJRULMD								
	'37 SULYDL	DNFLMÐ							
	SUHN;V äHQNOÐ	DNFLMÐ							

äXYÐ SURGXNWD YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV GLGåL  
± P VDY ±

3URGXNWDV		0DWDYL PR YQW	9LGXWLQ; VY (85 PDW Y)				WUVRQ;V	PHW	NDLQD
VDY	VDY	VDY	VDY	VDY	VDY	***	***	***	
-ÏULQ;V O	GHNDROG\WRV	EH DNFLMÐ							
	ESODDOWLNLQLDPN	DNFLQ;							
\$WODQWLQ;V	äYLHåLRV VX J	EH DNFLMÐ							
	QHVXSDNXRWLV	DNFLQ;							
0HQN;V ÿOXää	DOG\WD	NJEH DNFLMÐ							
6WULPHO;V	äYLHåLRV QHL	DNFLMÐ							
	äGDULQ;WRV	DNFLMÐ							
.DUSLDL	SDVNHUVWL	DNFLQ;							
6ÏG\WRV V	QHN;V äGDULQ;WRV	NJEH DNFLMÐ							
6LON;V ÿ	QDDWÏUDOL VX	DNFLMÐ							
	RGD VÏU\PH	DNFLMÐ							
-ÏULQLDL	HNDWåLDL UÏN\WL	DNFLQ;							
6NXPEU;V	äDOWL UÏN\WRV	NJEH DNFLMÐ							
	VXSDNXRWLV DUE	DNFLMÐ							
	QHVXSDNXRWLV	DNFLMÐ							
äXYÐ NRQV	äSURWDL	NJEH DNFLMÐ							
DOLHMXMHVN	XPEU;V	DNFLMÐ							
	± J VNDUGLQ;MH	DNFLMÐ							
äXYÐ NRQV	äSURWDL	NJEH DNFLMÐ							
SRPLGRUÐ	VNXPEU;V	DNFLMÐ							
	SDNXRWLV MH	DNFLMÐ							

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

3URGXNWÐV		ODWDYL PR YQW	9LGXWLQ; VVYU (85 PDW YDQW VNTV LV	NDLQD
Y VD	Y VD	Y VD	Y VD	Y VD
Y VD	Y VD	Y VD	Y VD	Y VD
&XNUXV	SRS LHULQ;MH DUED SODVWLNQLDPH	NJEH DNFLMÐ		
*HULDPDVLV YDQGXR	QHDJDXRWDV EHSULHGÐ	EH DNFLMÐ DNFLQ;		
0DLVWLQLV DOLHM XV	UDSVÐ VDXO;JU âÐ	'37 SULYDpL SUHN;V âHQNOÐ		
0HG XV	QDFLRQDOLQ;V NRN\E;V	WLNOLQLDPH DUED SODVWLNQLDPH		
'UXVND	MRGXRWD EH SULHGÐ	SRS LHULQ;MH DUED SODVWLNQLDPH		

NDLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRV 3DQHY;âLR âLDXOLD \$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 VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD  
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD  
 (. ± (XURSRV .RPLVLMÐ  
 (., ± (HVWL .RQMXQNWXUXULLQVWLWXXW (VWLMD  
 (85267\$7 ± 7KH 6WDWLWVLFDO2vFH RI WKH (XURSHDQ &RPPXQLWLHV  
 )\$2 ± -XQJWLQLÐ 7DXWÐ PDLVWR LU âHP;V ÌNLR RUJDQLJDFLMD  
 , \* & ± ,QWHUQDWLRQDO \*UDLQV &RXQFLO ' %ULWDQLMD  
 /'\$ \$ ± /LHWXYRV GDUâRYLÐ DXJLQWRMÐ DVRFLDFLMD  
 /9\$(, ± /DWYLM DV 9DOVVV \$JUDUDV (NRQRPLNDV ,QVWLWXWV /DWY  
 /äË.7 ± /LHWXYRV âHP;V ÌNLR NRQVXOWDYLP R WDUQ\ED  
 /äË0355\$ ± /LHWXYRV âHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV UHJXO  
 /äË035,6 ± /LHWXYRV âHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV LQIRUP  
 10\$ ± 1DFLRQDOLQ; PRN;MLPR DJHQW\UD  
 1ä7 ± 1DFLRQDOLQ; âHP;V WDUQ\ED  
 6'\$,6 ± 6XSLUN;MÐ GXRPHQÐ DSGRURMLPR LQIRUPDFLQ;V VLVWHPRV  
 67' ± /LHWXYRV 6WDWLWVWLN RV GHSDUWDPHQWDV  
 9097 ± 9DOVV\ELQ; PDLVWR LU YHWHULQDULMRV WDUQ\ED  
 =65,5 ± =LQWHJURZDQ\ 6\WHP 5ROQLFJHM ,QIRUPDFML 5\QNRZHM /H  
 äË,.9& ± 9² âHP;V ÌNLR LQIRUPDFLMRV LU NDLP R YHUVOR FHQWUDV  
 äË0 ± /LHWXYRV 5HVSXEOLNRV âHP;V ÌNLR PLQLVWHULMD  
 äË5 ± äHP;V ÌNLR U\PD L  
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDâWLâNR

< Ä\$JUR 5,1.\$³ (O SDâWDV DJURULQND#]XGF OW  
 /HLG;MDV 9² âHP;V ÌNLR GXRPHQÐ FHQWWRV ZZZ ]XGF OW ULV  
 9LQFR .XGLUNRV J 9LOQLXV 7HO