



&2 ',&( ),6&\$/( !"

7,32 ',&,\$=,21(	4XDGR 5 :	4XDGR 92	4XDGR \$&	,6\$	&RUHIIYD QH,IH,PLQ	'[FKLDID]RQH [QIHJUDIYD] IDII;? FR;#ZIH <sub>4</sub> '35 <?-B#"	'[FKLDID]RQH [QIHJUDIYD] '35 <?-B#"	(YHQIL HFFH)RQDIL
\$7, '( / &2175,%( 17(	&PXQH IR 6DIR HVIHUR" GL QDVFLID				3URYQFD IVJID"	' DID GL QDVFLID JRIQR PHVH DQQR	6HVR IEDUDUD ID IHDLYD FDVHID"	0 X )
MAZZARA' SANT'ANDREA					ME			
GHFHGXIR-D > % #		IIXHIDR-D /TXLGD]RQH HUHGUD. JDHFQIH	P.QRH .P PREIL VHTXHVIUDIL	&HVVD]RQH DIIYD.	&RGFH 6DIR HVIHUR 5LVHUYDIR D0 [TXLGD]RQH RYYHUR D0 FXIDIRH ID0 PHQIDH 3HULGR G.L.P.SRVID GDI			
5 (6,' (1=\$ \$1\$*5\$),&\$	&RPXQH				3DIIUD ,9\$ !HYHQIXDID"			
' D FR PSLUDU VROR VH YDUD ID GDID #-. 4. # DDXD GDID GL SUHVQID]RQH GHXD GLFKLDID]RQH	7ISRIRJD !YD+ SLD ]D+ HFF;" ,QGUL]JR				3URYQFD IVJID" &D:S; &RGFH FRPXQH			
)UD]RQH					' DID GHID YDUD]RQH JRIQR PHVH DQQR	' RPFLR LVFDH GYHVR GDID UVHGQD	A	' [FKLDID]RQH SHVHQID SHU ID SLPD YRQD ?
7( /212 (, 326522 , /77521,&\$	7HHIRQR SIHLVR	QXPUR	&HIXIDH	,QGUL]JR GL SRSVID HHHIURQLD				
' 20,&./2 ,68\$/ \$/ 4#4#-4..#	&RPXQH				3URYQFD IVJID"	&RGFH FRPXQH	)XVLRQH FRPXQH	
MESSINA					ME	F158		
' 20,&./2 ,68\$/ \$/ 4#4#-4..#	&RPXQH				3URYQFD IVJID"	&RGFH FRPXQH	)XVLRQH FRPXQH	
5 (6,' (17( \$1/(67(52 ' \$ &203,\$5( 6 (5 (6,' (17( \$/.(67(52 1 / ?P HFF; !YHGHQH_VIUX]RQH"	&RGFH LVFDI H VVIHUR 6DIR HGHUDIR+ SURYQFD+ FRQHID ,QGUL]JR				6DIR HVIHUR GL UVLGHQD	&RGFH 6DIR HVIHUR	1ROIHWGQH I6FXPDPNHL	
5,6 (59\$72 \$ &+,35(6(17\$/\$ ,&,\$5\$=,21( 3(5 \$/75,	&RJQPH				1RPH	1\$=,21\$ ,7\$! A (VIIUD ? ,IDLDQD		
(5 (' (+ &855725 ( )\$//,0(17\$5( R ' / /,(5 (' ,7\$. HFF; !YHGHQH_VIUX]RQH"	' DID GL QDVFLID JRIQR PHVH DQQR				&RPXQH IR 6DIR HVIHUR" GL QDVFLID	0 ) 3URYQFD IVJID"		
5 (6,' (1=\$1\$*5\$),&\$ 126 (' ,9(562' ' 20,&./2 ),68\$/ 5SSSIHVGQID UVHGQDIIHVIUR	&RPXQH IR 6DIR HVIHUR"				3URYQFD IVJID" &D:S; 7HHIRQR SIHLVR QXPUR			
' DID GL IQH SURFGXUD JRIQR PHVH DQQR					3URFHGXUD ORQ DORUD IH,PLQD	' DID GL IQH SURFGXUD JRIQR PHVH DQQR	&RGFH LVFDI H VRFHID. R HQH GLFKLDIDQH	
&\$121( 5\$, ,035( 6(	7ISRIRJD DSSDUHFFKIR !5LVHUYDID DL FRQIULEXHQIL FKH HVHFUUDQR DIIYD. GLPSUHVD"							
.03 (* 12 \$// 35 (6(17\$=,21( 7 / (0 7,&\$	&RGFH LVFDI H GHIIQFDLFDI							
5LVHUYDIR D0QLQDFLFDI	6RJJHIR FKH KD SUHGLVSRVIR ID GLFKLDID]RQH				5[FH]RQH DYYLVR IHHPDILFR FRQIURIR 1 DXIIPDIL]DID GLFKLDID]RQH	5[FH]RQH D0UH FRPXQFLD]RQH IHHPDILFKH		
9,672 , &21)250,7\$!	JRIQR	PHVH	DQQR	),50\$ ' ( //,1&\$5,&\$72 X				
5LVHUYDIR D0 SURHVVLQLVID	&RGFH LVFDI H GHIIQFDLFDI				&RGFH LVFDI H GHIIQFDLFDI			
&RGFH LVFDI H GHIIQFDLFDI					),50\$ ' ( / 5 (63216\$%,/( ' / &\$*)* 2 ' ( / 352) (66,21,67\$			
&(57,),&=,21( 75,%87\$5,\$	&RGFH LVFDI H GHIIQFDLFDI							
5LVHUYDIR D0 SURHVVLQLVID	&RGFH LVFDI H GHIIQFDLFDI							
&RGFH LVFDI H GHIIQFDLFDI					),50\$ ' ( / 352) (66,21,67\$			
6L DIIHVID ID FHUILFDI]RQH DL VHQLV GHII.DII; <> GHII ' ; JV; Q; ?@A-ABB%								

&2 ',&( #),6&\$/( # !"

)DPUDUL	DIFDILFR	5\$	5%	5&	53	/&	51	59	&5	',	5 ;	5+	5/	50	55	57	5(	5)	5*	5'	56	54	&(
'&+\$=,21(		X	X	X	X		X	X			X												
,JFRLEXHOGFKDDJ																							
GUJDHAPSDZDHR																							
DHDJDWQXVQH																							
TXQGUEDDHH																							
FDMEHIFKHQHVVQDQR																							
!# DFRPSUDIHSHEVRI#PRGH#SJHGVSRL#VXRJ#VQJRL-RYYHIR#VX#PRGX#PHFFDQRJ#F#DV#VFL#FRQI#QXD.																							
6IXD]RQL	&RGFLH																						
SDUFLRIDL																							

,QYR#DYVLR#IHHPDILFR#FRQIUR#R  
DXIRPDIL]DIR#GLFKLDUD]RQH#D#QIHUPHGLDLR

,QYR#D#UH#FRP XQLFD]RQL  
IHHPDILFKH#D#QIHUPHGDUR

3UHVHQ]D#9LVIR#6XSHJERQXV

,21/(\$),50\$#6,(\$635,0 (\$1+(\$  
/216,162,\$/7557\$0 (172  
(,\$7,36 (16.%./(\$9 (178\$/0 (17  
,1',&\$7,1 (//\$,&,\$5\$=,21(

),50\$ GH & 2175,%8 (17( R#QJFKUSUHVHQ]D#D#QFKDUD]RQHSHU#D#U\*

X



&amp;2',&amp;(?),6&amp;\$/(

5('',7,

)DPLOLDUL-DFDULFR

48\$'52-5\$-9-5HGLW-LGHL-WHUUHQI

ORG#1B

1

\$0,/,,\$5,- \$&\$5,&2-		5HD]LRQHIGUSDUHQIHD'&RGFLHILVFDIHC,QLFDUHURFRGLFHILVFDIHGHIIFRQXJHDQFKHVHQHQIHPHQIDIFDUFR	18PHV?D/FDULFR	O,QRUHGLIUhDQI	3HUHQIXDIHGHID1ROHVSIDQIH	'HIIUD]RQHDIHGDPHQIRIJL
# )	35,02	>				
% )	\$					
+ )	\$					
. )	\$					
* )	\$					
1	3(5&(178\$/18/7(5,25((75\$=.21((3(5 )\$0,/,(&215/0(12#),*,	! 180(52!),*,11\$)),,235(\$ 277,92 \$&\$5,&2?(/&2175%,8(17)				
48\$'52-5\$	5HGGUR/GRPQLQFDIH QRQJLYDXIDIR	7URR 14 :: 1 >	5HGGUR/DJUDUR QRQJLYDXIDIR	3RVVHVR # 365 A 50,00	&DQRQHIGIDUWIR?Q IJHJPHYQFRIVILFR	&DVL SDUFLDUL &ROIQXD ]UROHCTW .08 &RILYDRJH GUHIIIR?S3
5('',72?(*, 7(55(1, (VFIKVILWHUHQI D0HVIHURGD LQFJXHJHQH 4XDGUR5/			JRUQL			
5\$						
5\$#						
5\$%						
5\$+						
5\$.						
5\$*						
5\$1						
5\$"						
5\$!						
5\$ :						
5\$ #						
5\$ %						
5\$ +						
5\$ .						
5\$ *						
5\$ 1						
5\$ "						
5\$ !						
5\$#:						
5\$#						
5\$##						
5\$%#	6RP PDIFR@..,4,"?H?,>Z	727\$,			47 ::	157 ::



&amp; 2 ' ,&amp; (" ,6&amp;\$ / (

5 ( ' ',7,

4 8 \$ ' 5 2 1 5 % ! - 1 5 H G G L W L I G H L ! I D E E U L F D W L

ORG\*1= 1

4 8 \$ ' 5 2 1 5 % 5 ( ' ',7, (, ,\$%5,&7, (\$/75,"\$7, 6H]LRQH!, 5HGGU!GHL IDEELFDIL (VFX!VDEELFDIL DPRV!VHR!GD (QFXGH!QH! 4XDG!R!5/ /D!HQQUD!FDIDV!D!H FR!H!S!YD!QGF!D VHQ!D!RSJUDH!D !LYDXID!]LRQH	5HQGUD!FDIDV!D!H QRQIUYDXID!D 571## 2 365 ! 50,00	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	F158 3
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, 200##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 651## # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D 620## 1 365 ! 100,00	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	F158 2
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 651## # ##	\$ED!]RQH!S!QF!SD!H 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D 250## 2 365 ! 50,00	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	F066
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 175## # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D 168## 2 365 ! 50,00	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	F066
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H 118## # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D 26## 9 365 ! 50,00	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	F066
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H 14## # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D # ##	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D # ##	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D # ##	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H # ##
	5HQGUD!FDIDV!D!H QRQIUYDXID!D # ##	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	
	5 ( ' ',7, 7DVVD!]LRQH!RUGQD!D ! ,0321%,/,, # ##	&HGRD!H!VHFDD* . * B &HGRD!H!VHFDD* # * B 5 ( ' ',7, 121 A ,\$ED!]RQH!S!QF!SD!H VRJJH!ID!D!,0 8 ,P PRE!L!QRO!RFDIL 9 > >\$ED!]RQH!S!QF!SD!H QRQ!VRJJH!ID!D!,0 8 > # ##	\$ED!]RQH!S!QF!SD!H # ##
727\$/, ,PSRV!D FHGRD!H!VHFDD	5 ( ' ',7, 8 0.321%,/., 200##	3RVVHVR J!R!Q!L SHUFHQIXD!H &RG!FH FDQR!H &DORQH G!RFD!]RQH &DVL SD!UFRD!L 9 > &RQ!QXDC J!RQH!;< &RG!FH &RPXQH &HGRD!H VHFDD &DV!SDU! .0 8	507##
	PSRV!D FHGRD!H!VHFDD	PSRV!D FHGRD!H!VHFDD* . * FHGRD!H!VHFDD* # *	7RIDH!PSRV!D FHGRD!H!VHFDD
	5%**	# ##	# ##
6H]LRQH!, 'D!UH!D!L!Y, 'D!FRQ!D!D!L! G!RFD!]RQH	1=G!UJR ORG*1=	'DID 6H!LH 1XPH!R!H!V!R!QXPH!R &RG!FH!X!L!R &RGLFH!LGHQ!L!F!L!Y!R!F!R!Q!D!R!	\$QO!G!F!K- ,&,0 8
	5%*	# ##	# ##
	5%##	?	
	5%"	?	

:::&lt;%D!W!H!D!F!D!V!H!V!V!%D!D!G!H!R!V!H!V!R!H!J!H!D!V!H!V!D!X!Q!D!P!PRE!L!D!H!G!H!L!J!R!S!J!F!G!Q!Q!H!



&amp;2',&amp;("),6&amp;\$/(

5('',7,

48\$'525&amp;-5HGGWGL0DYRURGLSHQGHQIH

48\$'525&amp;-&amp;UHGWGLG:PSRVID

ORG#1? 1

						\$000.GDIL
48\$'525&						
5('',7,/*\$/9252 .3(1'(17'(\$66,0,\$/,"						
6H]LRQH, 5HGGWGL0DYRUR GLSHQGHQIH DWD.PJDUL	5&*	7LSRJRLD'UHGGWIR # 2 ,QGHIIHUP.LQDIR ' HIIHUP.LQDIR	1 5HGGWIL<SXQIR# ."H**&".!.#	98.265 !!	>	
&DVL SDUIFLRDUL	5&+			!!		
	5&!			!!		
	6200 ('3 ('5'35 (0, &RGFH 6RP PH'DVVD) LRQH'RIG.QDLD	6RP PH'LPSRVID'VRVIIIXLYD	5UHQXIH'LPSRVID'VRVIIIXLYD	%HQHII	%HQHII'D'IDVVD) LRQH'RIG.QDLD	
	'5,68/7\$72 #			!! >		
	5&% (* : ()\$5( \$-, (1 '\$/(\$ 25)LRQH'RIG.HQI &FPLSDI'HVRIR 7DVM'2UG B ,PS'6RVI	\$WHQD 6RP PH'DVRRJHIDIHOG1PSRVID'VRVIIIXLYD	6RP PH'DVRRJHIDIHOG1PSRVID'VRVIIIXLYD		( FFHGHQ)D'G1PSRVID'VRVIIIXLYD UDIHQXID'HIR'VHDID	
	QH'FDV'SIYVIL	9HTXVUL	GD'DVRRJHIDIHOG1PSRVID'VRVIIIXLYD	##		
	QH'FDV'SIYVIL	#!		!!		
	5#FR?**["5&."FR?**["5&*"FR?**["5&"FR?**#"5&C'FR?**#"2'5&C'FR?**". "2'5&C'FR?**"<5LRQH'DLH'LQ'51#FR?**C					
	5&1 4XRID'HVHQI'H'URQID'LUL	4XRID'HVHQI'H'URQID'LUL	4XRID'HVHQI'H'URQID'LUL			
	#	!!	!!	!! <GL'FX!/678! >	!!	
	5&< 3HURGR'GL0DYRUR		/DYRGR'GLSHQGHQIH	3HQVRQH		
	JRQI:SH/LTXD)VSHIIDQR'0H'GHIUD]LRQI:SH	# 3   6   5				
6H]LRQH,, \$000.GDIL DVL PLD'IDTXHIL'GL (DYLGR'GLSHQGHQIH	5& . \$VHHJQR'GH'FRQXJH #	5HGGWIL<SXQIR>"H'C&8".!.#	1.839 !!		\$000.GDIL 1	
	5&#		!!			
	5&) 6RP PDUH'JL"LP.SRU'LD'G'D5&B'D5&M"LSRU'IDUH'!  RIDH'D"! JR'5 1#FR?**C			727\$/()		1.839 !!
6H]LRQH,, 5UHQXIH'5,3()H DGGJLRQDILHJRDOL UDIHQXID'H FRPQDHD'ID,53()	5UHQXIH'5,3 () <SXQIR".#&".!.#&"FR?**#!	DGGJLRQDILHJRDOL <SXQIR" .+&".!.#	5UHQXIH'DFFRQIR <SXQIR".+&".!.#	DGGJLRQDILH'FRPQDHD'!.# <SXQIR".B&8".!.#	5UHQXIH'DFFRQIR DGGJLRQDILH'FRPQDHD'!.# <SXQIR".-+&".!.#	
	5& ** # 36.185 !!	1.231 !!	234 !!	> 567 !!	c	240 !!
	5UHQXID'LPSRVID	VRVIIIXLYD'5,7?\$\$				
	+ !!					
6H]LRQH,9 5UHQXIH'SHU0DYRUL H'DIUL'GDIL	5& ** 5UHQXIH'SHU0DYRUL'VRFLDIPHQIHXIIIL					!!
	5& + \$GGJLRQDIH'UHJLRQDIH'D"!,53()					!!
6H]LRQH 9 %RQXV,53()	5& % &RGFH 7DIDDPHQIR'HURJDIL	(VHQ)LRQH (VHQ)LRQH'LPSDIIIIDIL				
	# 2 !!	> !!				
6H]LRQH 9, H'DIUL'LRQH FRPSQDUR'VFXIHD)D H'GUVHD	5& * 1 IDVVD]LRQH'RIG.QDLD	IDVVD]LRQH'RIG.QDLD	IDVVD]LRQH'RIG.QDLD	IDVVD]LRQH'VHSUDUD		
	# !!	!!	!!	!!		
48\$'525 & &5(',7, ..03267\$ 6H]LRQH 3ULP'DVFTD'IDFDQRL QRQ'SHUFHSIL	&UHGWIR'G:PSRVID'SHU LUDFTXLVIR'CHID'ULP D'DFDVD		5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH	&UHGWIR'DQQR".!.#	GL'FX!FRPSHQVDIR'QH" ORG").>	
	&5# &UHGWIR'G:PSRVID'SHU'FDQRLQRQ'SHUFHSIL					
6H]LRQH,, &UHGWIR'G:PSRVID LQPHI'PDIR RFFXSDID)RQH	&5 )		5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH		GL'FX!FRPSHQVDIR'QH" ORG").>	
		#	#	!!	!!	
6H]LRQH,9 &UHGWIR' GLPSRVID'SH LPPRELL'FRISUL GD'MLVPD LQ'SEUX)JR	&5 * " SEID]LRQH SULQFSDIH	&RGFH'ILVFDIH	1?UDID	7RIDIH'FUHGWIR	5DID'DQQXDIH	5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH
	#			!! >		!!
	&5 ** \$000. LPPRELL'	SUHVVD SURIHVVLRQH	&RGFH'ILVFDIH	1?UDID	5DIDH]LRQH	7RIDIH'FUHGWIR
	#			>	c	5DID'DQQXDIH
6H]LRQH 9 &UHGWIR'G:PSRVID LQHJRDQHIFSDZ LRQH'RGH'VHGSQHROH	&5+* # SQR'DQDILFSD]LRQH	5H0IHR7RIDH3D)IDH	6RP P D'UHQHJIDID	5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH	&UHGWIR'DQQR".!.#	GL'FX!FRPSHQVDIR'QH" ORG").>
		!! >		!! c		
6H]LRQH 9, &UHGWIR'G:PSRVID DFTXVIR'SULP'DFDV XQHID*/*	&5*! # 5HVLGXR'SUHFHGHOIH'LFKLDUD]LRQH	&UHGWIR'DQQR".!.#	GL'FX!FRPSHQVDIR'QH" ORG").>	GL'FX!FRPSHQVDIR'QDIDR		
		#		>		
6H]LRQH 9., &UHGWIR'G:PSRVID H'URJDIDRQH FXIHD'&5#& H'VFXRID'&5#&	&5% # 6SHVD".!.#	5HVLGXR'DQQR".!.!	5DID'FUHGWIR".!.!	5DID'FUHGWIR".!#-	4XRID'FUHGWIR ULFHYXID'SH/LUDVSUDHQJ	
		!!	!!	!!	c	!!
6H]LRQH 9.,, &UHGWIR'G:PSRVID QHJR1LD]RQH H'DIUL'IDIR	&5*< #		&UHGWIR'DQQR".!.#	5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH	GL'FX!FRPSHQVDIR'QH" ORG").>	
		#	!!	!!		
6H]LRQH ;, &UHGWIR'G:PSRVID HXR'UHQHDXID	&5* #		5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH	5HVLGXR'SUHFHGHOIH'GLFKLDUD]LRQH	GL'FX!FRPSHQVDIR'QH" ORG").>	
				#		
6H]LRQH ;, &UHGWIR'G:PSRVID HXR'UHQHDXID	&5 ! " &RGFH ,PSRUIR	5HVLGXR".!.!	5DID".!.!	5DID".!#-	GL'FX!FRPSHQVDIR'QH" ORG").>	
		!!				
6H]LRQH ;,, \$000.FUHGWIR GLPSRVID	&5 ! * # 4XRID'FUHGWIR ULFHYXID'SH/LUDVSUDHQJ	!!	!!	!!	+	!!
		B	!!			



6H]LRQH,,,%	53(-	1;GRIGOH LPREIH	&RQGRPIQR	&RGIFH'FRPXQH	748	6H]XIE4FRPXQH FDIDVI;	)RJLJR	3DULFHJD	6XEDIIHJQR
		#	?	A	+	*	<	4	>
53(*	53(*	1;GRIGOH LPREIH	&RQGRPIQR	&RGIFH'FRPXQH	748	6H]XIE4FRPXQH FDIDVI;	)RJLJR	3DULFHJD	6XEDIIHJQR
		#	?	A	+	*	<	4	>
& 21' 87725 ("BHVIIHP!"UHQVUD])RQH'FRQIUDIIRC									
\$0UL"GDIL	53("	1;GRIGOH LPREIH	&RQGRPIQR	'DID	6H]UH	1XPUR'H'VR  ROXPUR	&RG"BIIFR \$J,"(QUDH	&RGIFH"GHQIULFDIYR'GH"FRQIUDIIR	
'20\$1 '\$\$&\$7\$67\$0 (172									
6H]LRQH,,,& \$0UVSHVSHSHU 0HTXDLVSHHD 0DGHMUDLRQH GH*! - "HGH :::-	53(!	3DFHF'RQIULEXILYD R'FR QQLQH'SH D"ULFDULFD		&RGIFH	\$QQR	6SHVD"VRVIIHQXID		,PSRUJRUDID	
	FR QQLQH SH D"ULFDULFD		&RGIFH'LVFDI		&RGIFH	\$QQR	6SHVD'D"LEXID	,PSRUJRUDID	
53()	53()								
		1;5DID							
53(#	53(#	6SHVD'DUHGR'LP PREIULVIIIXIXUDIL							
		1;5DID							
53(+	53(+	0HQR'G. ?+DQL							
		6SHVD"VRVIIHQXIDQH"#! :*							
53!0	53!0	6SHVD'DUHGR'LP PREIULVIIIXUDIL							
		1;5DID							
53!1	53!1	,\$RQH'9\$SDJDID							
		:#							
6H]LRQH,9	53!-	5DID'+! -							
		!!							
53!*	53!*	5DID"++ -							
		!!							
53!"	53!"	5DID"* -							
		!!							
53!.	53!.	5DID"<! -							
		!!							
53!(	53!(	5DID"++ -							
		!!							
53!(	53!(	5DID">! -							
		!!							
53!!	53!!	5DID">+ -							
		!!							
53!1	53!1	5DID", ! -							
		!!							
53!1	53!1	5DID": :! -							
		!!							
53!	53!	'HIUD]LRQH"+! -							
		'HIUD]LRQH"++ -							
53!1	53!1	'HIUD]LRQH"++ -							
		'HIUD]LRQH"!<! -							
53!1	53!1	'HIUD]LRQH<+ -							
		!!							
6H]LRQH 9	53(-	'HIUD]LRQH"!RQH"!UHQQL"DJULFRIL"DL"JRYDQI							
		7SRJD							
53(*)	53(*)	,QTXIQL"GL"DIJRJJL"DG"DELID]RQHSUQFISDIDH							
		1;G*JRQI							
53(*)	53(*)	/DYRUDIRUL"GLSHQGHQIL"FKH"UDVIHULVFRQR"ID"UHV.GHQ	D'SHU"PRILIYL"GL"DRYRUR						
		1;G*JRQI							
53()	53()	'HIUD]LRQH"DIUIIIR"UHQHQL"DJULFRIL"DL"JRYDQI							
		!!							
6H]LRQH 9, \$0UHGHMUD]RQH	53#0	&RGIFH'LVFDI							
		\$P PRQIDUH"QYHVLPHQIR							
53#0	53#0	,QYHVLPHQIL	7SRJD						
		QYHVLPHQIR	#	?					
53#*	53#*	\$P PRQIDUH"QYHVLPHQIR							
		A	+						
53#"	53#"	'HILD]RQH"!UXID							
		(FFHGQO]H"G"GHMUD]RQH							
6H]LRQH 9, 80HULRUL"GDIL	53+0	5HGGUL"SURGR"!LQ"HXUR" & DPSLRQH"GI, IDLD							
		&RGIFH							
53+-	53+-	,PSRUJR							
		5P ERUVDI"GD" & PSRUJR							
48\$ 52 /& & (' 2/\$5 ( 6(&&\$168 // ( / 2 &, 21,	53+-	7RDIDH"PSRVID FHGRIDUH"VHFFD	,PSRVID"DX UHGGUL"GLYHVL"BG# : - C	7RDIDH"PSRVID FRPSHVLYD	5UHOXH" & 8 (RFD) RQLEUHYL	'UHHQJD	(FFHGQO]H"G"GHMUD]RQH"SUJFHFHGHQI		
		!!	#	??	!!	A	!! +	!!	!!
6H]LRQH 9, 80HULRUL"GDIL	53+-	(FFHGQO]H FRPSHVQDV"DRG;" #A	\$FFRQIL"YHUVIDL	\$FFRQIL"VRVSHVL	7UDIIHQXID"GD" VRVIIUXIR	5P ERUVDI"GD" & PSRUJR			
		!!	>	!!	!!	!!			
'HHUP"QD]RQH GHMUD FHGR"VHFFD	53+-	,PSRVID"DFJHGU							
		!!							
\$FFRQIR"FHGR"DUH VHFFD"!##	53+-	/ & *	3ULPR'DFFRQIR	!!	6HFRQGR"R"XQLFR'DFFRQIR	#	!!		



&amp;2',&amp;( ),6&amp;\$/(

5 (' ',7,

48\$'52!51!-'HWWUPLQD]LRQH!GH00",53()

48\$'52!59!-\$GGL]LRQD0H!UHJLRQD0H!H!FRP XQD0H!D00",53()

48\$'52!51 .53()	5 (' ',72 &203/(66,92 <	5 HGGUR GL UUHULPHQIR SHU DJHYR[D]LRQH LVDL	&UHGUR SHU IRQGL FRPXQL &UHGUR DII;. G;JV;<4>D>? >	3HUGIHL FRPSHQVDEIL FRQ FUHGUR GL FRQRQD> !" "	5HGGUR P!Q,PR GD SDUHFSD- ]LRQH Q VRFLID! QRQ RSHUDLYH 4	?"	
51	' HGX]LRQH DEUD]LRQH SILQFLSDIH					" "	
51+	2QHUL GHGXFL					" "	
51/	5 (' ',72 ,0321,% / ( BQGLFDUH ]HUR VH UUWXDIR H! QHJDILYR!					" "	100.351!"'
51*	,03267\$/25'\$					" "	36.321!"'
51:	' HIUD]LRQH SHU IDP!LDL D FDULFR	' HIUD]LRQH SHU FRQXJH D FDULFR	' HIUD]LRQH SHU IIJL D FDULFR	80HULRH GHULD]LRQH SHU IIJL D FDULFR 4	' HIUD]LRQH SHU DIIUL IDP!LDL D FDULFR	" "	
518	' HIUD]RQL IDYUR	' HIUD]LRQH SHU UHGGUIL GLIDYUR GISHQGHQIH G. SHOVRQH	' HIUD]LRQH SHU UHGGUIL D TXHXL GLIDYUR GISHQGHQIH H DIIUL UHGGUIL 4	' HIUD]LRQH SHU UHGGUIL DVVLPLIDIL 80HULRH GHULD]LRQH ?"	' HIUD]LRQH XIL]]]DID	" "	
51.	727\$/ ( ' (75\$=.21,3(5&\$5,&,')\$0.* /,\$ ( / \$9252					" "	
51%	' HIUD]LRQH FDQRQL GL ORFD]LRQH H DIIULR IHUHQH B6H]; 9 GH! TXDGUR 53"	7RIDIH GHULD]LRQH	&UHGUR UHV.GXR GD UUSRUDH DI UJR 51.<FR>?	' HIUD]LRQH XIL]]]DID		" "	
51%+	' HIUD]LRQH RQHUL HG HURJD]LRQH LEHUDL 6H]; , TXDGUR 53					" "	156!"'
51/	' HIUD]LRQH VSHVH 6H]; ...-\$ TXDGUR 53					" "	
51%*	' HIUD]LRQH VSHVH 6H]; ...-& TXDGUR 53			8? " [ \ <> [ GL 53A"!!		" "	
51%:	' HIUD]LRQH RQHUL 6H]; ,9 TXDGUR 53					" "	
51%&	' HIUD]LRQH RQHUL 6H]; 9,8TXDGUR 53 H TXDGUR 5&I		)RUJH \$UPDIH	<	" "	" "	
51%.	5HVGXR GHULD]LRQH 6IDUI-XS SHURGR GLPSRVID >"<@	514: ! FR; <! ORG; 5HGGUIL >"<	' HIUD]LRQH XIL]]]DID			" "	
51%:	5HVGXR GHULD]LRQH 6IDUI-XS SHURGR GLPSRVID >"<N	514: ! FR; >! ORG; 5HGGUIL >"<	' HIUD]LRQH XIL]]]DID			" "	
51#	5HVGXR GHULD]LRQH 6IDUI-XS SHURGR GLPSRVID >">	514: ! FR; .! ORG; 5HGGUIL >"<	' HIUD]LRQH XIL]]]DID			" "	
51 %	' HIUD]LRQH LQYHILPHQIL VIDUI XS B6H]; 9, GH! TXDGUR 53"	538" FR; A	' HIUD]LRQH XIL]]]DID			" "	
51	727\$/ ( ' (75\$=.21, ' ,03267\$					" "	156!"'
51 +	' HIUD]LRQH VSHVH VDQULDLH SHU GHULD]PLQDIH SDIURJH					" "	
51 /	&UHGUIL GLPSRVID FKH JHQHUDQR UHV.GXL H DIIUL FUHGUIL	5.DFTXLVIR SLPD FDVD < !" " >	,QFU PHQIR RFFXSD]LRQH 1HJR]D]LRQH H \$UEIUDIR ? !" " A	5HQIJIUR DQFLFSD]LRQH IRQGL SHQV]RQH \$DUL FUHGUIL FKH QRQ JHQHUDQR UHV.GXL 4	O HGD]LRQH	" "	
51 *	727\$/ ( \$/75 ( ' (75\$=.21, ( &5 (' ,7, ' ,03267\$ BVRPPD GH! UJKL 51>H 51>4!					" "	
51 :	,03267\$ 1 (77\$851 - 51>- 51>?CQGLFDUH ]HUR VH UUWXDIR H! QHJDILYR!					" "	36.165!"'
51 &	&UHGUR GLPSRVID SHU DIIULP PREUL - 6!VPD \$EUX]JR					" "	
51 .	&UHGUR GLPSRVID SHU DIIUD]LRQH SILQFLSDIH - 6!VPD \$EUX]JR					" "	
51 ;	&UHGUR GLPSRVID SHU UHGGUIL SURGIIL DQHVIHUR BG FXL GH!LQDQIL GD LPSRVIIH IIJUDILYH	< !" " >				" "	
	,PSRUUR UDID >"><	7RIDIH FUHGUR	&UHGUR XIL]]]DID			" "	
	&XIIUD < !" " >					" "	
51+#+	&UHGUR LPSRVID 6FXRID	? !" " A	7RIDIH FUHGUR	&UHGUR XIL]]]DID		" "	
		7RIDIH FUHGUR	&UHGUR XIL]]]DID			" "	
	9.GHRVRUJHJLDQ]D	! " " @				" "	
51+%	&UHGUIL UHV.GXL SHU GHULD]LRQH QFDSLHQIL	BGL FXL XUHURH GHULD]LRQH SHU IIJL	< !" " >			" "	
	)RQG FRPXQL	! " " \$DUL FUHGUIL GLPSRVID				" "	
	,PSRUUR UDID >"><	7RIDIH FUHGUR	&UHGUR XIL]]]DID			" "	
	(URJD]LRQH VSRLYD	! " " 4 ! " " ?				" "	
51+&UHGUIL GLPSRVID	,PSRUUR UDID >"><	7RIDIH FUHGUR	&UHGUR XIL]]]DID			" "	
	%RQLFD DPEHQIDH	A ! " " : ! " " @				" "	
	&UHGUR XIL]]]DID					" "	
	ORQRSDILQL H VHJY; PRE; H!H;	N ! " " 5!VFD!R D!RJJL VRFLDL	&UHGUR XIL]]]DID			" "	
	&UHGUR XIL]]]DID					" "	
	6DQFLFD]LRQH H DFTXLVIR GLPSRVILYLSURH]LRQH	< !" " HSXUDL DFTXD H ! " " LLGX]LRQH FRQVXPR SIVVLF	&UHGUR XIL]]]DID			" "	

51	5,7(187(:727\$/ ,	GL:FX:L:UHQXIH:VRVSHVH:53() H:PSRVID:VRVIIIXYD:5<,7\$<	GL:FX:L:D:UHQXIH:VXEIH !" "# ?	GL:FX:L:UHQXIH DU:>:QRQ:XIL]DID	!""	36.185!	"						
51 !	' ,)) (5(1=\$ !VH:IDH:PSRUIR:H:QHJDLYR:QGLFDUH:PSRUIR:SUFHGXI:GDI:VHJQR:PHQR					-20!	"						
51 7	&IHGU:GLPSRVID:SHI:PSUHVH:H:L:IDYRUDIRL:DX:RQRP						"						
51 #	(&(' (1=\$:!,03267\$:5,68/7\$17( '\$//\$.35(&' (17(:',&+\$5\$=,21(			GL:FX:L:UHQXIH DU:>:QRQ:XIL]DID	!"" #	159!	"						
51 "	(&(' (1=\$:!,03267\$:5,68/7\$17(: '\$//\$:35(&(' (17( ',&+\$5\$=,21(:&203(16\$7\$1(/:02'<)#						"						
51 +	GL:FX:L:DFFRQIL:VRVSHVL GL:FX:L:DFFRQIL:FGXIL GL:FX:L:XRILXVUL:IJH:PL:GL YD:IDJJR:R:JHPH:JRHIDILR	!"" # ? !"" !"" > !""	GL:FX:L:UHQXIH DU:>:QRQ:XIL]DID				"						
51 <	5HVIIIX]RQH:ERQXV %RQXV:QFDS:HQIL	!"" !"" # !""	%RQXV:IDPIJLD #				"						
51 ! -	,PSRUI:LPERUVDIR:GD) 8IJHURUH:GHID]RQH:SHU:IJL	!"" # ?	'HID]RQH:FDQRQL:RFD]RQH	5HVIIIX]RQH:%RQXV:YDFDQJH			"						
	VRVIIIXR:R:JDL:JUXUL						"						
	B?#"						"						
51 !%	,JSHI:GD:IDH:HQUH:R R:GD:LPERUVDIR	7UDH:HQXIR:GD:VRVIIIXR	5LPERUVDIR				"						
	ULVXIDQIH:GD:B?"#"	!"" # !""					"						
51 !	75\$77\$0 (172 ,17(*5\$7,92	7UDH:DPHQIR:VSH:DQIH	7UDH:DPHQIR:IFRORVFXIR	5HVIIIX]RQH:UDIDPHQIR			"						
		!"" #	Q:GFKDUD]RQH	Q:VSH:DQIH			"						
51 !?	,03267\$:': (%,72	GL:FX:L:H[WD[:IDHL]]DID:4XDGUR:75Z			!"" #		"						
51 !#	,03267\$:\$&5 (' ,72					179!	"						
5HVGX	6IDU:XS:53):#"#:51.#	!"" 6IDU:XS:53):#"#:51#	#	!"" 6IDU:XS:53):#"#:51#.	?		"						
GHID]RQH	6SHVH:VDQUDID:51#?	!"" &DVD:51# !:FRk:	..	!"" 2FFXS:51# !:FRk:#	.#		"						
FUHGU:GLPSRVID	)RQG:3HQV<51# !:FRk:<	? .? ! "" OHGD]RQ:51# !:FRk:		!"" \$!EUDIR:51# !:FRk:>	.>		"						
H:GHGX]RQH	6VPD:\$EUX]R:51#	!"" &XOIXUD:51?"	#-	!"" 6FXR:51?"	#B		"						
	9.GHRVRVJYHJLDQJ:51?"	!"" 'HGX]<VIDU:XS:53):#"#	?.	!"" 'HGX]<VIDU:XS:53):#"#.	?#		"						
	'HGX]<VIDU:XS:53):#"##	?? !"" 5HVIIIX]RQH:VRP PH:53??	?-	!"" 'HGX]<(URJD):/EHIDL:53):#"#.	?B		"						
	'HGX]:URJD):/EHIDL:53):#"##	!"" (URJ:VSRIJYH:53):#"##	?@	!"" %RQJFD:DPERQIDH:53):#"##	"		"						
	0RORSDDQH:VHLYC:PRE<HHI:53):#"##	!"" 5VFDIIR:D(XRJL:VRFD:53):#"##	#	!"" 'HGX]:URJD):/EHIDL:53):#"#.	?		"						
	3LPD:FDV: XQGH:-	6DQULFD]RQH:DFTXLVIR	>	!"" HSXUDIRL:DFTXD:H:LGX]RQH	-		"						
	'HGX]:URJD):/URJD:53):#"##	GVSRIJYH:SRJH]RQH		!"" FROXPR:SIDVLF			"						
\$DU:GDIL							"						
517:	\$EUD]RQH:SILQFSIDH VRJJH:D:D:,08	651!	)RQG:DU:QRO:PSRQEIL	#	664!	GL:FX:L:P PRE:ID:DHVH:VH	?	"					
\$FFRQIR:#"	&DV:SDU:IFR:IDU	5HGGUR:FRPS:HVLYR	,PSRVID:QHID			'UHUUHQJD		"					
51#-	5LFDFR:R:UHGU:R	#	!"" ?	!""			"	"					
51%#	\$FFRQIR:GRYXIR	3LPR:DFFRQIR		!"" 6HFROGR:R:XQFL:DFRQIR	#		"	"					
48\$'52.59								"					
\$'.,=21\$/ (5(*,21\$/ (&2081\$/ (\$//,53()	59- 5(' ',72:,0321%,/ (					100.351!	"	"					
6H]LRQH,, SGG]RQDH UHJRQDH D,53()	59% \$'.,=,21\$/ (:5(*,21\$/ (:\$//,53():' 2987\$		&DV:SDU:IFR:IDU:DGG]I:RQD:H:UHJRQDH		#	1.234!	"	"					
	59 \$'.,=,21\$/ (:5(*,21\$/ (:\$//,53():' 75\$77(187\$2:9(56\$7\$							"					
	IGL:FX:L:D:UHQXIH	!"" :	IGL:FX:L:VRVSHVD	#	!"" :Z	1.231!	"	"					
	(&(' (1=\$:':\$,=,21\$/ (:5(*,21\$/ (:\$//,53()):,5,68/7\$17( '\$//\$:35(&(' (17(:',&+\$5\$=,21( 5#;FRk:>0RG:53):#"Z		&RG:5HJIRQH	GL:FX:L:UHQXIH DU:>:QRQ:XIL]DID	!""		"						
	597 (&(' (1=\$:':\$,=,21\$/ (:5(*,21\$/ (:\$//,53()):,5,68/7\$17(: '\$//\$:35(&(' (17(:',&+\$5\$=,21(:&203(16\$7\$1(/:02'<)#						"						
	\$GG]I:RQD:H:UHJRQDH:JSHI	B?#"					"						
59#	GD:IDH:HQUH:R:GD:LPERUVDIR	7UDH:HQXIR:GD:VRVIIIXR	5LPERUVDIR				"						
	ULVXIDQIH:GD:0RG:B?"#"	!"" #	!""				"						
59"	\$'.,=,21\$/ (:5(*,21\$/ (:\$//,53()):' (%,72					3!	"	"					
59+	\$'.,=,21\$/ (:5(*,21\$/ (:\$//,53()):&5 (' ,72						"	"					

&2 ',&(*),6&\$/(*: \$GGJLRQDH FRPXQDH DII,53()	59- \$/.4827\$*'(/.\$',=,21\$/(*&2081\$/(*'(/,%(5\$7\$*'/*&2081( 59 ( \$',=,21\$/(*&2081\$/(*\$/,53())*2987\$ \$',=,21\$/(*&2081\$/(*\$/,53())*75\$77(187\$*2'9(56\$7\$ 59 5&'H*5/* 801 "## ?-#!#!>R')!A ! "## 59 DIIUHIIUDIIIHQXIH A "## :GL'FXL'VRVSHVD C "# * < Z 801 "## 59 + (&&(' (1=\$',,\$',=,21\$/(*&2081\$/(*\$/,53())*5,68/7\$17( '\$//\$/35(& ('(17(**,&,\$5\$=,21( 5; -'FRB*C*ORG*5 (' ,7,!#!> 59 * (&&(' (1=\$',,\$',=,21\$/(*&2081\$/(*\$/,53())*5,68/7\$17(*\$//\$/35(& ('(17(**,&,\$5\$=,21(*&203(16\$7\$*1(/'02'!)!A \$GGJLRQDH'FRPXQDH'ISHI GD"UDIIIHQXIR'GD"UDPERUDIH ULVXIDQIHGD"ORG?#!#!!> ! "## ! "# 59 ) 7UDIIIHQXIR'GD"IVRVIIUXIR 5LPERUDIR 59 # \$',=,21\$/(*&2081\$/(*\$/,53())*\$*5 (' ,72 59 " \$',=,21\$/(*&2081\$/(*\$/,53())*\$*5 (' ,72 59 ! > ! 100.351 "## A 0,800 C 241 "## Z 240 "## ? "# 1 "## \$GGJLRQDH'%' SFROQR'DGGL'RN QDH'FRPXQDH DII,53()!#!!	\$ITXRH'SHIV'VFDJLRQL > ! 0,800 \$JHYRIDJRLQI > ! 803 "## &RG* &RPXQH GL'FXL'FJHGUR'GD'4XDGUR,'?-#!#!> \$GGJLRQDH'FRPXQDH'!#!! IUDIIIHQXID'GD'GDIRIH'G'L'DYRUR .PSRU'R'UDIIIHQXIR'YHVDIR :SHIGFKLDIDJLRQH'QIHJDLYD> \$FFRQIR'GRYXIR
---	--	--



&amp;2',&amp;(\*),6&amp;\$/(

5('',7,

48\$'52!5;!:!5LVX0!DWR!GH00D!'LFKLDUD]LRQH

ORG-'1-

1

48\$'52!5; 5,68/7\$72**(/\$/ ,+\$5\$=,21(	,PSRVIDIDIGHELIR ULVX0!DQIHGD0D SUHVHQIHLGLFLDUD]LRQH	,PSRVIDIDIFUHQIR ULVX0!DQIHGD0D SUHVHQIHLGLFLDUD]LRQH	(FFGHQ)D!GL YHVDPHQIRIDIVD!GR	&UHGU!R!GL!FXL!VL!FKLHG !ULPERUVR	&UHGU!R!GDXI!L!]DUH LQ!FRPSHQVDI!RQH!H9R !QIGHMUD]LRQH
5;" ,53() >	!!@	179!!C	!!A	!!B	179!!
5;% \$GGL!RQDH'H!JHRQDH',53()	3!!	!!	!!	!!	!!
5; \$GG!J!RQDH'PRPXQDH',53()	2!!	!!	!!	!!	!!
5;) &HGR!D!UHVHFDF"/&.	!!	!!	!!	!!	!!
5;+ ,PSRVIDVRV!SIHPL!ULVX0!DIR H'Z!IDUH'D!HQGDH	!!	!!	!!	!!	!!
5; . ,PSRVIDVRV!UXILYD'GL FDSUD!L!H!H*5'0"VH]-9.	!!	!!	!!	!!	!!
5;1 ,PSRVIDVRV!UXILYD'UHGGU! G!FDSUD!H*5'0"VH]-9.	!!	!!	!!	!!	!!
5;- ,PSRVIDVRV!UXILYD SURYQOL"DGHSRQVIL D'JDUODO]D*5'0"VH]-9...	!!	!!	!!	!!	!!
5; "# ,PSRVIDVRV!UXILYD UYDXID!RQH!VX'7"5 *5'0"VH]-;...	!!	!!	!!	!!	!!
5;% \$FFRQIR!VX'UHGGU!D !D!D!D]RQH!VHSBD!D *5'0"VH]-9";...	!!	!!	!!	!!	!!
5;" ,PSRVIDVRV!UXILYD ULD!L!H!D!PHQIR!YD!R !L!VFD!*5'0"VH]-;....	!!	!!	!!	!!	!!
5;") \$GG!J!RQDH'ERQXV H'VIRFN!RSILRQ *5'0"VH]-;9.	!!	!!	!!	!!	!!
5;"+ ,PSRVIDVRV!UXILYD'UHGGU! SDUHF(SD)!RQLP!SUHVH H!V!HUM*5'0"VH]-9...	!!	!!	!!	!!	!!
5;"/ ,PSRVID'SJQRUDPHQIR SIHVV!R!H!]H"EHQ!VHTXH VIUDL!*5'0"VH]-;H';9..	!!	!!	!!	!!	!!
5;". ,PSRVIDQRH!HJR RFFDV!RQDH!PEDUD!]RQL *5'0"VH]-;9.	!!	!!	!!	!!	!!
5;"1 ,PSRVIDVRV!UXILYH'VX0H 0H]!RQ!SLYD!H *5'0"VH]-;9...	!!	!!	!!	!!	!!
5;"- 2S]!RQH!SH!0LPSRVIDVR- V!UXILYD'SUHV!D!G!D!D!-0A IH!G!H!78.5'5'0"VH]-9....	!!	!!	!!	!!	!!
5;%# ,PSRVIDVRV!UXILYH 5'7'VH]-<,H'9..	!!	!!	!!	!!	!!
5;%+,9,(*5:.	!!	!!	!!	!!	!!
5;%/,9\$)(*5:.	!!	!!	!!	!!	!!
5;" ,PSRVIDVRV!UXILYD'QXR!L P!Q!P!F!RQ!L!EXHQIL IR!J!H!D!L!*0AM'H'/0A!.	!!	!!	!!	!!	!!
5; ,PSRVIDVRV!UXILYD GHGX!J!RQH!]D!D FRO!DE!L!*5'4"VH]-9.	!!	!!	!!	!!	!!
5;) ,PSRVIDVRV!UXILYD S!X!V!D!H!D!]D!EHQ!D!]HQGD *5'4"VH]-;.	!!	!!	!!	!!	!!
5;+ ,PSRVIDVRV!UXILYD FRO!H!L!PHQIL 6,,4!6,,14'5'4"VH]-;... 5;/ 7DVVD!H!LFD!*5'4"VH]-;...	!!	!!	!!	!!	!!
5;1 ,PSRVIDVRV!UXILYD *5'4"VH]-;,,<&.	!!	!!	!!	!!	!!
5; )# ,PSRVIDVRV!UXILYD G!FX!D!T!XDG!R'5'4' VH]-;,,9<!JR'5'4>!!	!!	!!	!!	!!	!!
5;)% ,PSRVIDVRV!UXILYD G!FX!D!T!XDG!R'5'4' VH]-;9<!JR'5'4>!!	!!	!!	!!	!!	!!

6H]LRQH,, &UHGUR#HG HFFHGHQ]H ULVXIDQI#GD#H SUHFHGHQIL GLFKLDUD]LRQH	&RGLFH WULEX]IR	(FFHGHQ]D R FUHG]IR SUHFHGHQ]H	,PSRU]IR FR P SHQVD]IR QH# ORG! ) "#	,PSRU]IR GL FXL VL FKLGHG L0 ULP ERUVR	,PSRU]IR UHVLGXR GD FR P SHQVDUH
5 ;\$+ ,9\$			!" " 4	!" "	!" "
5 ;\$" &RQ]LEX]ISUHYGHQ]LD]L			!" "	!" "	!" "
5 ;\$%,PSRV]D]VRV]IX]LYD]G]FX]D]TXDG]R#5 7			!" "	!" "	!" "
5 ;\$\$# \$0]H]PSRV]H	=		!" "	!" "	!" "
5 ;\$\$ \$0]H]PSRV]H			!" "	!" "	!" "
5 ;\$. \$0]H]PSRV]H			!" "	!" "	!" "
5 ;\$* \$0]H]PSRV]H			!" "	!" "	!" "
6 (=,21(,,, &UHGUR#5 3 () GD#UJHQXI UD]WLEX]H	(FFHGHQ]D#UJHQXI SUHFHGHQ]H#GLFKLDUD]LRQH	GL]FX]FR P SHQVD]H QH# ORG*) .	5UJHQXIHSUHVHQ]H GLFKLDUD]LRQH	&UHGUR#GL]FXL VL FKLGHG L0 ULP ERUVR	&UHGUR#GD#X]L] DJH LQ#FR P SHQVD]LRQH
5 ;\$'	=		4		
6 (=,21(,9 9HUVDPHQIL SHU]RLGF RPHV	\$QR	'UJHQ]D#UJ#9\$#SHURGLFD GRYXID#H,9\$#SHURGLFD]YHUVDI D	'UJHQ]D#UJ#UHGUR SRIHQ]D#H#UHGUR#HIIH]YR	,9\$#SHURGLFD]YHUV D#VHJX]IR	,9\$#SHURGLFD]YHUV D#VHJX]IR
5 ;\$-	,9\$#SHURGLFD]YHUV D#VHJX]IR GL]FRP XQLFD]LRQH G]UJHR]DUD]	,9\$#SHURGLFD]YHUV D#VHJX]IR GL]FRP XQLFD]LRQH G]UJHR]DUD]	4	!" "	!" "
	-	!" "	!" "	<	!" "
		!		%	!" "
		&RGLFH#LVFD]H			
	="				