

3RSXQMDYD SUDYQR OLFH SUHGXJHWQLN				
0DWLÿQL		ãLIUD GHQ	3, %	
1DJLY	%, * = 38%/, 6+, 1* \$ '			
6HGLäWH	3RæHäND			

%, / \$ 16 863 (+ \$
X SHULRGX RG GR

X KLOMDGDI

*UXSD UDÿXQ UDÿXC	3 2 = , & , - \$	\$23	1DSR PHQD EURN	, JQRV	
				7HNXÿD JRGLQD	3UHWKR JRGLQD
	\$ 326/291, 35,+2',				
	, 35,+2', 2' 352'\$-(52%(
	3ULKRGL RG SURGDMH UREH QD				
	3ULKRGL RG SURGDMH UREH QD				
	,, 35,+2', 2' 352'\$-(352,=92'\$, 86				
	3ULKRGL RG SURGDMH SURLJYR WUæLäWX				
	3ULKRGL RG SURGDMH SURLJYR WUæLäWX				
	,,, 35,+2', 2' \$.7,9,5\$1-\$ 8p,1\$. \$,				
	,9 329(ü\$1-(95('1267, =\$/,+ \$ 1('29 *2729,+ 352,=92'\$				
	9 60\$1-(1-(95('1267, =\$/,+ \$ 1('29\$ *2729,+ 352,=92'\$				
L	9, 267\$/ , 326/291, 35,+2',				
RVLP L	9,, 35,+2', 2' 86.\$/ ,9\$1-\$ 95('1267 26,0),1\$16,-6.(
	% 326/291, 5\$6+2',				
	, 1\$%\$91\$ 95('1267 352'\$7(52%(
	,, 752ã.29, 0\$7(5,-\$/ \$ *25,9\$, (1				
	,,, 752ã.29, =\$5\$'\$ 1\$.1\$'\$ =\$5\$'\$ /,p1, 5\$6+2',				
	7URäNRYL JDUDGD L QDNQDGD]				
	7URäNRYL SRUHJD L GRSULQRV JDUDGD				
RVLP	2VWDOL OLÿQL UDVKRGL L QDN				
	,9 752ã.29, \$0257,=\$&,-(
RVLP L	9 5\$6+2', 2' 86./ \$,9\$1-\$ 95('1267, 26,0),1\$16,-6.(
	9, 752ã.29, 352,=92'1,+ 86/8*\$				
RVLP	9,, 752ã.29, 5(=(59,6\$1-\$				
	9,,, 1(0\$7(5,-\$/1, 752ã.29,				

*UXSD UDÿXQ UDÿXC	3 2 = , & , - \$	\$23	1DSR PHQD EURN	,JQRV	
				7HNXýD JRGLQD	3UHWKR JRGLQD
	9 326/291, '2%,7\$. -				
	* 326/291, *8%,7\$. -				
	'),1\$16,-6., 35,+2',				
L	,),1\$16,-6., 35,+2', , = 2'126\$ 6\$ 0 =\$9,61,0 , 267\$/ ,0 329(=\$1,0 / ,&,0\$				
	,, 35,+2', 2' . \$0\$7\$				
L	,,, 32=,7,91(.8561(5\$=/,.(, 32=,7 9\$/871(./ \$8=8/(
L	,9 267\$/ ,),1\$16,-6., 35,+2',				
),1\$16,-6., 5\$6+2',				
L	,),1\$16,-6., 5\$6+2', , = 2'126\$ 6\$ 0 =\$9,61,0 , 267\$/ ,0 329(=\$1,0 / ,&,0\$				
	,, 5\$6+2', . \$0\$7\$				
L	,,, 1(*\$7,91(.8561(5\$=/,.(, 1(*\$7 9\$/871(./ \$8=8/(
L	,9 267\$/ ,),1\$16,-6., 5\$6+2',				
	('2%,7\$. , =),1\$16,5\$1-\$ -				
	ã *8%,7\$. , =),1\$16,5\$1-\$ -				
	= 35,+2', 2' 86./\$,9\$1-\$ 95('1267, ,1\$16,-6.(,029,1(.2-\$ 6(,6.\$=8-(95('1267, .52= % ,/\$16 863(+ \$				
	, 5\$6+2', 2' 86./\$,9\$1-\$ 95('1267, ,1\$16,-6.(,029,1(.2-\$ 6(,6.\$=8-(95('1267, .52= % ,/\$16 863(+ \$				
	- 267\$/ , 35,+2',				
	. 267\$/ , 5\$6+2',				
	/ 8.831, 35,+2',				
	/- 8.831, 5\$6+2',				
	0 '2%,7\$. , = 5('2912* 326/29\$1-\$ 3 2325(=,9\$1-\$ -				
	1 *8%,7\$. , = 5('2912* 326/29\$1-\$ 3 2325(=,9\$1-\$ -				
	32=,7,9\$1 1(72 ()(. \$7 1\$ 5(=8/7\$7 3 261298 '2%,7.\$ 326/29\$1-\$.2-(6(2%867\$9/- \$ 3520(1\$ 5\$81292'679(32/,7,.. \$, ,635\$9., *5(ã\$. \$, = 5\$1,-,				

*UXSD UDÿXQ UDÿXC	3 2 = , & , - \$	\$23	1 DSR PHQD EURN	, JQRV	
				7HNXýD JRGLQD	3UHWKR JRGLQD
	2 1(*\$7,9\$1 1(72 ()(. \$7 1\$ 5(=8/7\$ 261298 '2%,7.\$ 326/29\$1-\$.2-(6(2%867\$9/- \$ 3520(1\$ 5\$p81292'679(32/,7,.\$, ,635\$9., *5(ã\$. \$, = 5\$1,-				
	3 '2%,7\$. 35(2325(=,9\$1-\$ -				
	5 *8%,7\$. 35(2325(=,9\$1-\$ -				
	6 325(= 1\$ '2%,7\$. , 325(6., 5\$6+2' 3(5,2'\$				
GXJ VDOG	,, 2'2ã(1, 325(6., 5\$6+2', 3(5,2'\$				
SRV VDOG	,,, 2'2ã(1, 325(6., 35,+2', 3(5,2'\$				
	7 ,63/\$ü(1\$ /,p1\$ 35,0\$1-\$ 326/2'\$ ü 1(72 '2%,7\$. -				
	8 1(72 *8%,7\$. -				
	, 1(72 '2%,7\$. .2-, 35,3\$'\$ 8p(ãü,0 .21752/(
	,, 1(72 '2%,7\$. .2-, 35,3\$'\$ 0\$7,p1 /,&8				
	,,, 1(72 *8%,7\$. .2-, 35,3\$'\$ 8p(ãü .21752/(
	,9 1(72 *8%,7\$. .2-, 35,3\$'\$ 0\$7,p1 35\$9120 /,&8				
	9 =5\$'\$ 32 \$.&,-,				
	2VQRYQD JDUDGD SR DNFLML				
	8PDQMHQD UD]YRGQMHQD]DU				

=DNRQVNL]DVW

8 _____

'DQI _____