



(67\$' 2' ( 0\$72 \* 52662

&\$0 \$5\$ 0 81,&,3\$/ ' ( 12%5( 6

&13-

\$9 0\$5( &+\$/ 521' 21

&(1752

7HDIRQH

5 HODmR GH 3 DJ DP HQMAY

3HURGR GH

j

\* \$%1(7( ' \$ &\$0 \$5\$ 0 81,&,3\$/ ' ( 12%5( 6

( P SHOKR 1 GD 2 3 1 RP HFDMXUD

&UHGRU

9\$/25 48( 6( (03(1+\$ 5())(5(17( /2&\$&\$2 ' ( 62)7: \$5(6	\$* ,/ ,62)7: \$5(6 3\$5\$ \$5(6
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(67\$&\$2 ' ( 6(59,&26	: (/ % 5 5,&\$5' 2' ( \$558' 9
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(9,6\$2 ' ( ' (63(6\$6 &20	&(175\$,6 (/ (75,&\$6 0\$72*
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(67\$&\$2 ' ( 6(59,&26 ' (	0\$,48( 0\$&, / ' ( \$/0( , \$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(67\$&\$2 ' ( 6(59,&26	/(9< 62\$5(6 &\$59\$/+2 0
9\$/25 48( 6( (03(1+\$ 5())(5(17( &2175,%&&\$2 3\$7521\$/	,1 6 6 ,167,7872 1\$&,21\$/
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(9,6\$2 ' ( ' (63(6\$6 &20	2, 6 \$ %\$6,/ 7(/(&20
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( 48\$752	) 52&+\$ &,\$/7' \$ )8785\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(67\$&\$2 ' ( 6(59,&26	\$/<6621)(55(,5\$ ' ( 2/,9(
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(9,6\$2 ' ( ' (63(6\$6 &20	&(175\$,6 (/ (75,&\$6 0\$72*
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(9,6\$2 ' ( ' (63(6\$6	2, 6 \$ %\$6,/ 7(/(&20
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( +80	* \$=,1 ,1' ( &20 ' ( 029(,6
9\$/25 48( 6( (03(1+\$ 5())(5(17( 35(9,6\$2 ' ( ' (63(6\$6 &20	(6\$1 ( 035(6\$ ' ( 6\$1(0\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( +80	) 52&+\$ &,\$/7' \$ )8785\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( )2/+ \$ ' ( 3\$* \$0(172 ' (	)2/+ \$ ' ( 3\$* \$0(172 9(5
9\$/25 48( 6( (03(1+\$ 5())(5(17( )2/+ \$ ' ( 3\$* \$0(172 ' (	)2/+ \$ ' ( 3\$* \$0(172 )81
9\$/25 48( 6( (03(1+\$ 5())(5(17( )2/+ \$ ' ( 3\$* \$0(172 ' (	)2/+ \$ ' ( 3\$* \$0(172 )81
9\$/25 48( 6( (03(1+\$ 5())(5(17( 6\$/ \$5,2 )\$0, / , \$62%5(	6\$/ \$5,2 )\$0, / , \$
9\$/25 48( 6( (03(1+\$ 5())(5(17( &2175,%&&\$2 3\$7521\$/	35(9, 12%5(6
9\$/25 48( 6( (03(1+\$ 5())(5(17( )2/+ \$ ' ( 3\$* \$0(172 ' 2	)2/+ \$ ' ( 3\$* \$0(172 )81
9\$/25 48( 6( (03(1+\$ 5())(5(17( &2175,%&&\$2 3\$7521\$/	,1 6 6 ,167,7872 1\$&,21\$/
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( / \$03\$' \$6	2' 25,==, 0\$7(5\$,6 3\$5\$ &2
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	\$&(1' ,12 0(1' ( 6' ( 628=\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	\$' ( / , \$1 3(5(,5\$ 0(66,\$6' \$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	)/\$9,2 9,1,&,86 521' 21 0\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	-\$1' (5/( < &\$5' 262 ' ( 0( /
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	-2( / -81,25' \$ 6, / 9\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	-2, / 621' \$ &267\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	0\$12( / ) (50,12 3,1+2
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	0\$5, \$ 6, ' 1( , 02' ( 672
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	2' ,621 \$5\$8-2' ( 628=\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	6, / 9(675( ' \$ 6, / 9\$ &\$0326
9\$/25 48( 6( (03(1+\$ 5())(5(17( 3\$* \$0(172 ' ( 9(5%\$	=, / 0\$ , ) (55(,5\$ ' ( - (686
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( 352' 872 6	526\$1* ( / \$5( / \$ 6, / 9\$ 5
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( ' 2,6	) 52&+\$ &,\$/7' \$ )8785\$
9\$/25 48( 6( (03(1+\$ 5())(5(17( ' (63(6\$ &20 7\$5, )\$	%\$1&2 ' 2 %\$6,/ 6 \$
9\$/25 48( 6( (03(1+\$ 5())(5(17( ' (63(6\$6 &20 7\$5, )\$6	%\$1&2 ' 2 %\$6,/ 6 \$
9\$/25 48( 6( (03(1+\$ 5())(5(17( 6(59,&26 ' (	7( / 0\$ %27( / +2 ' \$ 6, / 9\$ 0
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( +80	7( / 0\$ %27( / +2 ' \$ 6, / 9\$ 0
9\$/25 48( 6( (03(1+\$ 5())(5(17( \$48,6,&\$2 ' ( 0\$7(5\$, \$6	3\$5\$1\$ , 03 ( ; 3 ( ' ,675,% 9

( P DMrR



(67\$' 2' ( 0\$72 \* 52662  
 &\$0 \$5\$ 081,&,3\$/ ' ( 12 %5( 6  
 &13-  
 \$9 0\$5( &+\$/ 521' 21                      &(1752  
 7HDIRGH

5 H00mR GH 3 DJ DP HQM/V

3HURGR GH

j

9\$/25 48( 6( (03(1+\$ 5())(5(17( 6(59,&26 &\$5725\$5,26	2),&,2 127\$5,\$/ ' ( 127\$6
9\$/25 48( 6( (03(1+\$ 5())(5(17( 80\$ ' ,,\$ \$ 2 6(59,' 25	' (1,6 \$1' (5621 52' 5,* 8(
9\$/25 48( 6( (03(1+\$ 5())(5(17( 80\$ ' ,,\$ \$ 6(59,' 25\$	/,* ,\$/ \$1( /23(6 0217(
5(6726 \$ 3\$* \$5                      352&(66\$' 26	67,/86 0\$48,1\$6 ( (48,33
, 1 6 6 9(5(\$' 25(6	, 1 6 6 ,167,7872 1\$&,21\$
, 1 6 6 )81& &20,66,21\$' 26	, 1 6 6 ,167,7872 1\$&,21\$
, 1 6 6 )81& &20,66,21\$' 26	, 1 6 6 ,167,7872 1\$&,21\$
, 5 5 ) 9(5(\$' 25(6	35() (,785\$ 081,&,3\$/ ' ( 12
, 5 5 ) 81& &20,66,21\$' 26	35() (,785\$ 081,&,3\$/ ' ( 12
, 6 6 4 1	)2/+ \$ ' ( 3\$* \$0(172 )81
3( 16\$2 \$/,0( 17,&,\$	)2/+ \$ ' ( 3\$* \$0(172 9(5
3( 16\$2 \$/,0( 17,&,\$	35(9, 12%5(6
35(9, 12%5(6	35() (,785\$ 081,&,3\$/ ' ( 12
, 5 5 ) 81& ()(7,926	

3DJM

3DJ

7RDO

7RDO