



(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 HQM/V
 3HJRGR 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(7(502 \$' ,7,92 \$2 | \$* ,/ ,62)7: \$5(6 3\$5\$ \$5(|
| 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(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 &20 | (6\$1 (035(6\$ ' (6\$1(0\$ |
| 9\$/25 48(6((03(1+\$ 5())(5(17(35(9,6\$2 ' (' (63(6\$6 &20 | 2, 6 \$ %5\$6,/ 7(/ (&20 |
| 9\$/25 48(6((03(1+\$ 5())(5(17(\$48,6,&\$2 ' (0\$7(5,\$,6 ' (| 3\$,6\$12 /,,\$1+26 (&,\$/7' \$ |
| 9\$/25 48(6((03(1+\$ 5())(5(17(6(59,&26 7(&1,&26 | 0\$5&(/2 52' 5,* 8(6' \$ 6,/ |
| 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 ' 26 |)2/+\$ ' (3\$* \$0(172)81 |
| 9\$/25 48(6((03(1+\$ 5())(5(17(7\$5,)\$ %\$1&\$5,\$ &2%5\$' \$ | %\$1&2 ' 2 %5\$6,/ 6 \$ |
| 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(&2175,%&,\$2 3\$7521\$/ | 35(9, 12%5(6 |
| 9\$/25 48(6((03(1+\$ 5())(5(17(80\$ ' ,,\$5,\$ \$2 | -26(3(5(,5\$ ' (6286\$ |
| 9\$/25 48(6((03(1+\$ 5())(5(17(80\$ ' ,,\$5,\$ \$2 &+()) (' (| -26(' ,6) ,/+2 |
| 9\$/25 48(6((03(1+\$ 5())(5(17(6(59,&26 ' () 5(7(6 (| 3\$3\$* \$,2 7285 /7' \$ |
| 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%\$ | 2' ,621 \$5\$8-2 ' (628=\$ |
| 9\$/25 48(6((03(1+\$ 5())(5(17(6(59,&26 7(&1,&26 | 6(%\$67,\$2 3(5(,5\$ 3,172 |
| 9\$/25 48(6((03(1+\$ 5())(5(17(6(59,&26 7(&1,&26 | / & 6 62\$5(6 0(|
| 9\$/25 48(6((03(1+\$ 5())(5(17(7\$5,)\$ %\$1&\$5,\$ &2%5\$' \$ | %\$1&2 ' 2 %5\$6,/ 6 \$ |
| 5(6726 \$ 3\$* \$5 352&(66\$' 26 | &&\$5/26 5\$,081' 2 (67(9(6 |
| , 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\$/ |
| , 5 5) 9(5(\$' 25(6 | 35() (,785\$ 081,&,3\$/ ' (12 |
| , 5 5) 81& &20,66,21\$' 26 | 35() (,785\$ 081,&,3\$/ ' (12 |
| 3(16\$2 \$/,0(17,&,\$ |)2/+\$ ' (3\$* \$0(172)81 |
| 3(16\$2 \$/,0(17,&,\$ |)2/+\$ ' (3\$* \$0(172 9(5 |
| 35(9, 12%5(6 | 35(9, 12%5(6 |

(P.D.MrR



(67\$' 2' (0\$72 * 52662
 &\$0 \$5\$ 0 81,&,3\$/ ' (1 2 %5 (6
 &13-
 \$9 0\$5(&+\$/ 521' 21 &(1752
 7HDIRGH

5 HDIRGH 3 DJ DP HQMV

3 HIRGR GH

j

, 5 5)) 81 & () (7,926

35 () (,785\$ 0 81,&,3\$/ ' (1

3 DJ

3 DJ

7 RDO

7 RDO

(P L V R