

6RQFLWDrR GH SDJDP HQMR GH SHWRD NKUGLFD

' DM GH P DR GH +RUD

* HDGR SRU %812 0,5\$ ' \$9,'

' \$' 26 ' \$ 62/ , & , 7\$d-2
 100 (52 ' \$7\$ ' \$ 62/ , & , 7\$d-2 62/ , & , 7\$17(
 %812 0,5\$ ' \$9,'
 15 352&(662
 ' \$7\$ ' (/ , % (5\$d-2 ' 2 &225' (1\$' 25
 / , % (5\$' 2 3(/ 2 &225' (1\$' 25
 58%5, &\$ 68%58%5, &\$
 6(59,d26' (7(5&(,526 6(59,d26' (7(5&(,526 3(662\$ -85,' ,&\$

' \$' 26 &\$' \$675\$,6
 &13- ,16& (67\$' 8\$/ ,16& 081 , & , 3\$/ 120 (
 6(1&\$ 6(59,d26 ((1* (1+\$5, \$ / 7' \$
 (1' (5(d2 100 (52 &203/ (0 (172
 58\$ ' 28725 %477(1&2857 52' 5,* 8(6 \$ &21-
 %5,552 &,' \$' ((67\$' 2 &(3
 &(1752 6-2 3\$8/2 63
 7(/ &20 (5&, \$/ 7(/ &20 (5&, \$/)\$; (0 \$, /

' \$' 26 %\$1 &E5,26
 %\$1 &2 \$* C1 &, \$ &217\$ 7,32 &217\$
 &RQMD FRUHQM

' \$' 26 ' (3\$* \$0 (172
 ' \$7\$ ' (3\$* \$0 (172)250 \$' (3\$* \$0 (172 9\$/25 5 7,32 9\$/25
 127\$), 6&\$/ ' H\$yVWR 9DRUEUWR
 ' \$7\$ 9(1&,0 (172
 \$7,9,' \$' (
 &RQMDDrR GH HMFDD H' VMUDD SDUD VDGD GH HP HUIr QFD H UHMUDYUR SDUD VMMP D GH FRP EDM j LGFr QGR QR 3UpGR GR ,37
 5HHUHQMD (&\$' \$ (; 7(51\$ 0 HGDrR

352-(726
 352-(72 9\$/25 5
 6' (,37 23(1 (; 3(5,(1&
 58%5, &\$
 6(59,d26' (7(5&(,526
 68%58%5, &\$
 6(59,d26' (7(5&(,526 3(662\$ -85,' ,&\$

\$66,1\$785\$

BB
 \$WLDXLD GR JHUHQM GR SURVWR ' DM

BB
 \$WLDXLD),37 ' DM

&\$0 326 (; &/86,926 3\$5\$ 2),1\$1&(,52
 9\$/25 %872 ' \$7\$ ' (9(1&,0 (172 BBBBBBBBBBBBBBBB
 ,55) BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB 2%(59\$d-2
 ,166 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
 ,66 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
 ,166 5(7(1d-2 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
 3,6 &2),16 &6// BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB BB
 9\$/25 / ,48,' 2 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB 5(63216E9(/

&217\$6' 2 352-(72
 _6' (&7, &219(1,2 37\$
 2%(59\$d-2
 BBB
 5H\$RQM YHO