



5(* ,6752
5(* ,67(5

,QJ) HUCDQGR & DGDWXM

,QJ D 0 DUB) HUCDQGD5LYHUD

3K' 0 RUJDQ&KHDVMDP
866(&
86\$

3K' \$QVRQR * DJ DGH<VD
&' ((\$
0 v; ,&2



5(&(62
&2))((%5(\$.

\$ YDQFHV HQ QCHDV J HQVMFV
GH FDP DLBQ\ VX IP SDFVR HQ HO
GHMP SHbR SURGXFWYR

\$ GYDQFHV IQ VKUIP S JHQMF
QCHV DQG VKHUIP SDFVRQ
SURGXFWYH SHURUP DQFH

3K' ' DYL* DUJTXHV
\$5(&\$
86\$

3 URGXFFLbQ FDP DURCHUD
H FLHQM UHGXFFLbQ GH
FRWRV\ RSWP IJ DFLbQ GH
UHFURV

(I FLHQWKUIP S SURGXFWRQ
FRWUHGXFWRQ DQG
UHRXUFH RSWP IJ DWRQ

3K' 0 DGRM6KDP D
\$5(&\$
,1' , \$



\$/ 0 8(5=2
/ 81 &+

(WMDMU IDV GH GIIHUHCFDLbQ
YDURDJ UH DGR FRP R SIbUSDUD
FRP SHMUHQ XQP HJFDGR J bREDQ
VDXUDGR

9 DDXH DGGHG GIIHUHQMDVRQ
WMDMU IHV WMHQJ VKHQJ
FRP SHMAYH SRVVRQJ IQ DQ
RYHUSSbHG J bREDQ DUNHW

-RUJH(Q 3bUH
* UKSR \$ FXbFRD 0 HJ LFDGR * \$ 0
0 v; ,&2

5 HMRV VDCV DUV HQ Q
DFXLFbQXUD GHOFDP DLbQ HQ
/ \$ 7\$ 0 GLDJ Qb WFR \
FRQVRO

+ HDOK P DGDJ HP HQW
FKDQJ HV IQ/ DMQ
\$ P HJFDQ VKUIP S
DTXDFXbUH DGYDQFHG
GLDJ QRWbV DQG HIIHFMYH
FRQVROMMDMU IHV

3K' \$ UKQ' DKU
8 QYHUJGDG GH \$ UJ RCD
86\$

7UDQM RUP DQGR HOFDP DLbQ GHQ
FRP P RGLW DOSURGXFWR
HMDVbJ LFR P HGLQMM YDURJ
DJ UH DGR

7UDQM RUP IQJ VKUIP S IURP
FRP P RGLW VR WMDMU LF SURGXFW
VKURXJK YDUXH DGGHG DSSURDFKHV

0 6F d bYDUR %D bDFHO
3(6&\$/
858* 8\$<

0 ,v5&2/(6 ' (0 \$<2
: (' 1(6' \$< 0 \$<



\$ **\$ 9**

0 6F \$ @ [V D Q G L D & D M H L R
\$5 (& \$
%5 \$6, /

3K ' \$ Q V R Q R * D J D G H < V D
6+5,0 3/
0 v ; ,&2



5 (& (62
&2)) ((%5 (\$.

3K ' 6R @ I G D G 0 R L D @ M & R Y D U X E I D V
& , \$ '
0 v ; , & 2

(; 3 (57 3 \$ 1 (/



\$ / 0 8 (5 = 2
/ 8 1 & +



(O I X V X U R G H @ J H Q @ M F D H Q H O
F D P D U @ Q D Y D Q F H \\
S H U V S H F V M Y D V S D U D @
S U R G X F M Y M G D G

7 K H I X V X U H R I V K U I P S J H Q H M F V
I Q Q R Y D M R Q V D Q G V M D M J I F
S H U V S H F V M Y H \ I R U H C K D Q F H G
S U R G X F M Y M W

3K ' 0 D U F H @ 6 D @ J D J
% H Q F K P D U N * H Q H M F V
& 2 / 2 0 % \$



d F L G R V R U J A Q I F R V F R P R
P R G X @ G R U H V G H @ V D @ X G
I Q M M I Q D O K H U L D P I H Q M V
I U H Q M D H Q I H U P H G D G H V H Q
H C F X @ M Y R G H F D P D U @ Q

2 U J D Q I F D F I G V D V P R G X @ M R U J
R I I Q M M I Q D O K H D O K D Q G V R R @ Y
D J D I Q M G L V H V H I Q V K U I P S
I D U P I Q J

' U ' D Y L G & H @ U A Q
\$ 5 (& \$
(6 3 \$ * \$



(F I H Q F I D Q X M I F R Q D O D W D Y @ V
G H G L H M V I X Q F I R Q D @ M H Q H O
F X @ M Y R G H F D P D U @ Q

(Q K D Q F I Q J Q X M M R Q D O H I F I H Q F I
V K U R X J K I X Q F M R Q D O G L H W I Q
V K U I P S D T X D F X @ M U H

3K ' \$ @ I Q ' D Y L V
8 6 6 (&
8 6 \$



), (67 \$ ' (& / \$ 8 6 8 5 \$
& / 2 6 , 1 * & 2 & . 7 \$, /

9 , (5 1 (6 ' (0 \$ < 2
) 5 , ' \$ < 0 \$ <

\$ **\$ 9**



9 , 6 , 7 \$ ' (& \$ 0 3 2
) , (/ ' 7 5 , 3

, 1 & \$, 17 (1 6 , 9 \$ ' (& \$ 0 \$ 5 ~ 1
0 \$ < \$ 6 \$ / \$ 4 8 \$ 0 \$ < \$
, 17 (1 6 , 9 (6 + 5 , 0 3) \$ 5 0 0 \$ < \$ 6 \$ /
\$ 4 8 \$ 0 \$ < \$



- 87 , \$ 3 \$