

6\$0 ( 19\$77,1 \*  
,163( &7,( 5\$33257

7DQN' HSRW XURSRRUW%9  
0RHJHOZHJ  
/6 (XURSRRUW 5RWWHU

,QVSHFWLHGDJHQHQ

# 6 DP HQYDMLQJ

,QIRUPDWLH RYHU ZDW %UJR EWHNNHQW ZHONH LQVSHFWLHGLHG  
LQULFKWLQJHQ HYHQWXH KQ W P M D Q K D P Y Q Q J R R Q N R F C H Q G H E H J U L S S F  
YLQGW X E S J R S Z X V Q O

## \$ OHP HQH LQ RUP DMH

' RHOMQJ YDQ GH LQVSHFWH

6HYHVR LQULFKWLQJHQ PRHWHQ DDQ VWUHQJH HLVHQ YROGRHQ  
YHLOLJKHLG KHW EHVFKHU P K Q K M D Q E G H F J H B Q S Q H L D Q G H R P J H Y L I  
GRHO WH FRQWUROHUHQ RI KHW EHGULMI DDQ GLH HLLWHQ H M J B I Q U G F  
XLWJHZHUNW LQ KH Y Z D U H V Q X L W Y D L O V L F R J % U J R

' RHOMQJ YDQ GH VDP HQYDMLQJ

+HW GRHO YDQ GH JH VDPHQYDWWLQJ LV LQJLFKW JHYHQ LQ GH EI

+RHP RHX GHEHRRUGHQJ YDQ GH LQVSHFMXU J LHQ'

+HW LQVSHFWLHWHDP NLMNW HQ EHRRUGHHOW VWHHNSURHIVJHZ  
DUEHLGVRPVWDQGLJKHGHQ HQ RI P L Q V S H F W L H P Z R N H Q W K X I E V J H Q Y R H L  
%HQDGHULQJ 5LVLFREHGULMYHQ

## , Q O L G L Q J

+HW LQVSHFWLHWHDP LQVSHFWH HUGELMSKHWDENGHHSRW (XURSRRB  
WRHRPH'Q L(QURSRRUW 5RWWHUGDP

+HW LQVSHFWLHWHDP EHVWRQGOXLOWLVRXJGLEKQKVRXOLNQPBYOUHJL  
5LMQPRQG HQ 1HGHUODQGVH \$UEHLGVLQVSHFWLH

: DWYRRUHHEHGUMLV7' ( "

7DQN 'HSRW (XURSRRUW LV HHQ GHSRW YRRU RSVODJ YDQ JHODG  
JRHGHUHQ

: DWFRQPHUGHQGH LQVSHFMXU"

'H LQVSHFWH XUV FRQWUROYRUBAQHEBQGHUZHUSHQ

,QVWDOODWLH RYHUVWLMJHQQ \$OJPHHHQ  
,QVWDOODWLH RYHUVWLMJHQQ 3'&\$ F\FOXV  
0DDJLMQHQ &RQWDLQHURSVODJ  
5HSUHVVLHYH YRRUJLHQLQJHQ 1RRGSODQ RUJDQLVDWLH  
5HSUHVVLHYH YRRUJLHQLQJHQ 5HSUHVVLHYH YRRUJLHQLQJHQ D  
: HWWHOLMN %HGULMIVEUDQGZHHUUDSSRUW

: DWZDUHQGH LQVSHFWH XODMQ'

,QVSHFWLHR, QGHUZHODS WLH RYHUVWLMJHQQ \$OJPHHHQ  
(U JLMQ JHHQ RYHUWUHJLHQJHQ HQ FUDWUHH B U Q H H Q P F O W M H R W L L H G L Q J F  
JHFRQVWDWHHUG GLH KHU D W H O D G D F W H J L M Q Z R U L G H Q Z L M N L Q J H Q J H  
QRGLJ JLMQ  
9RRU ZDW EHWUHIW GH JHwQVSHFWH HUG RQGHUGHOHQ ZRUGW P

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQG 3'&\$ F\FOXV  
(U LV ppQ DIZLMNLQJ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW  
]LMQ HU JHEUHNHQ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQG 3'&\$ F\FOXV  
(U LV ppQ DIZLMNLQJ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW  
]LMQ HU JHEUHNHQ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQG 3'&\$ F\FOXV  
(U LV ppQ DIZLMNLQJ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW  
]LMQ HU JHEUHNHQ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQG 3'&\$ F\FOXV  
(U ]LMQ JHHQ RYHUWUHGLQJ ZDDUELM LQJHVFKDVRZRYHUVWLMJHQG 3'&\$ F\FOXV  
JHFRQVWDWHHUG GLH KHUVVWHOG PRHWHQ ZRUGHQ  
]LMQ  
9RRU ZDW EHWUHIW GH JHwQVSHFWHUGH RQGHUGHOHQ ZRUGW k

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQG 3'&\$ F\FOXV  
(U ]LMQ JHHQ RYHUWUHGLQJ ZDDUELM LQJHVFKDVRZRYHUVWLMJHQG 3'&\$ F\FOXV  
JHFRQVWDWHHUG GLH KHUVVWHOG PRHWHQ ZRUGHQ  
9RRU ZDW EHWUHIW GH JHwQVSHFWHUGH RQGHUGHOHQ ZRUGW k

\$QHP HQVHFKWQJ EIMQVSHFWHUXODMQ

'H UHVXOWDWHQ YDQ HHQ LQVSHFWLH ]LMQ YROGRHQGH DIZLMN  
HU JHHQ GUHLJLQJRYDQH YDQ ]ZDDW NDQ KHW EHGULMI ZHO YHUEH  
HHQ RYHUWUHGLQJ ZDDUELM LQJHVFKDVRZRYHUVWLMJHQG 3'&\$ F\FOXV  
FDWHJRULH LV HHQ PLGGHO]ZDUH RYHUWUHGLQJ ZDDUELM JHH  
RUGH LV (HQ RYHUWUHGLQJ FDWHJRULH LV HHQ RYHUWUHGLQJ  
]ZDDU RQJHYDO 2S EHQGHVQYQQ EHQSB OHQ GH LQVSHFWHUXUV KRH V