

6FKRRO RI ODZ DGPLVVLRQ

\$ \$GPLVVLRQ \$GPLZVLRKQR ROR GHQJOMOH ESQBJEHPWLLVF D  
GLVFUHWLRQ RI HADKH RD FAKCHVV FKQRQ RQI GHDFZL VLSGQVL VR U  
ZLOO EH PDGH E\ DQPLDVGAPHLN VR BQVH ERIF WD GPPIPEVHLRQ V  
FRPPLWWHH GHVLJQDWHG E\ WKH ZKRQHK HF RGPDLQV VLQ  
FRQVXOWDWLRQ ZLWK WKH FRPPLWVDFHDGHBUERHDVUR WVK  
DVVLJQV VHOHFWHGRDVFHOVH RQPEVHLVDFHPLVVLRQV FRP

)RU DOO SURJUDPV DQGOWA•X•X^UQEDDWZKQVCEPDVADHVLV  
DSSOLFDQW V SHUVRQDO VWDWHPHQW

7KH XQLYHUVLW\ RI \$NURQ VFKRROVRMLWDXZVLRQDQGHDXD  
DSSOLFDQW V DFDGHPLF SURPLVH WVKHHDGPVHVQLRQWR  
WKH DSSOLFDQW GDQRWDJHVRDHWGLDHDWILHG QILMK IRFC  
PHPEHUVKLS LQ D KLVWRULFDQD\XGLVDRGPPDLQWADJHH GP HUP  
VHHN WR UHFUPLQRDQW HQRGRGHQWV

7KH DGPLVVLRQV FRPPLWWHH EHJLQDWRHSWYILPEZH D S  
DGPLVVLRQ LQWR WKH QH[W VSUSQSOVXPVHBRQUDIDQ  
DQG DGPLVVLRQ GHRQVDRQRQVRLQDQGLQ\$S\$DOLFDQWV VK  
WKHUHIRUH VXEPLDWERRSODHWHG UDS SOWLFRVVLEOH

\$SOLFDQWV PD\ UHFHLYH DGGLWQLRYQDQV LQARRUIP\$NVLRRQ  
€ ð V0`

\$ EDFFDODXUHDWH GHJUHH IURDUDFRDQJLRQDQO\XDPLYUHG/LLWHG  
RU WKH LQWHUQDWRXQDCEHITFLZDQWRBSOSBDRUWFRKODWLRQ

7HVW VFRUHV IURP WKH /6\$7 YRU\H D(UV7RIUQVL QDFURU  
QRW EH FRQVLGHUHG

\$OO DSSOLFDQWV PXVW UHJLVWGHVX SFSUR LDUQLGQ JV XGERPLX  
WKURXJK WKH ODZ VFKRRO DGPLVVLRQ VWFDRXQGLRQ  
VFKRRO RI ODZ ZHEVLWH

\$ FRPSOHWH DSSOLFDWLRQ FRQVLVWV RI WKH IROOP  
D 5HJLVWUDWLRQ ZHOVW LDKHD/6\$8 PFEU\ VHUYLFH & \$6  
E &RPSOHWLRQ RI WKH /6\$7 RU \*5(

F 6XEPLVVLRQ DISOLFOHFLRQRQKBRXJK /6\$&  
G 6XEPLVVLRQ RI WUDQVFULSWV WR /6\$& IRU SURFH  
H 6XEPLVVLRQ RMRFWLRFQRPO HQHGDWVLRQF MWRV L6\$& IR

,QWHUQDWLRQZKR D\$QOQEDQWV CRUJWJHLUPXVWWDN  
RI (QJOLVK DV D IRUHLJQ ODQJXDJK OZ(QJXBUHLQWMM  
V\VWHP ,(/76 H[DP EHIRUH WKHLU DSSOLGFDLWLRQ Q P  
D UDUH RFFDVLQRQ DQG LQ WKH VROPHLQVWFFHJHWLKR  
72()/ ,(/76 UHTXLUHPHQW PD\ EH ZDIDYFBOLQHJHGHJL  
IURP DQ LQVWLWXWLRQ LQ ZKLFKQWZKHVS(LQJFDLVKORQ  
WKH DSSOLFROWKHFDGLWGRZPRQVQEBHWLQJLSU(QJLGLVK

/HWWHUV RI UHFRPSWQRQDOLREWVGVWURQJO\ VXJJHV  
6WXGHQWV ZKR DUH DGPLWWHG WARRSMDKH DQFRKR RJGIXD  
VHDW GHSRVLW E\ WKH VWDWHG BHDGGLVQLR QSDOP LGWV  
WKH DGPLW SDFNDH VGLXGHUQVXWDKRUDRQDLDVWHG WKH

%\ WKH GDWH VWDWHG RQ WKH LQVPHQGLRQVHZHURO  
DUUDQJH WR VHQG WR WKH VFKSRVORRFOBZFKIDQDG  
LQVWLWXVLRQWVWHQXGHQW

& 2ULHQWDWLRQ \$OO HQWHULYDUVWXGHROMMQDUDWLRQ  
DFWLYLWLHV 'HWDLOV ZLOO EH SKRYIDGHHGDGR LDGPHQV

( I I H F W L Y H

& H U W BBBBIBBBB BBBB BBBB BBBB BBBB BBBB BBBB  
0 &HOHVWH &RRN  
6HFUHWDU\  
%RDUG RI 7UXVWHHV

3URPXOJDWHG 8QGHU

6WDWXWRU\ \$XWKRULW\

5XOH \$PSOLILHV

3ULRU (IIHFWLYH 'DWHV LRU WR 3U

5HSODFH

5HSODFHG

5HSODFHG