

7+( 81,9(56,7< 2)%\$\$\$ ,1 +81769,/(

21/,1( \$1' +<%5,' ('8&\$7,21 32/,&<

1XPEHU

'LYLVLR\$FDGHPLF \$IIDLUV

'DWH 5HYLVHG )HEUXDU\

3XUSRVH7KLV SROLF\ DGGUHFVWFX PWWHD QHTXD VVRF LDWHG Z  
WHFKQRORJ\ HQDEONGE R QGV QJRI QLVH HPL[E VWLQJ  
SROLFLHV SURFHGXUHV D QGVSKUR BQLYHUVLV\

3ROLF\ 7KLV SROLF\ HVWDEOLVHML DRQDFHQHGHQDW D QORZ  
K\EULG IOLSSHGRXIXVHV BQGLIXDF\ BQGLQH SURJUD  
FHUWLILFDWHV FROH'HFRVQVFDUVR BQUQPI \$U WR  
H[SHULHQFH WR WKN \$UDFQWFD BOMRQV BHOVDPH OH  
HGXFDWLRQDO TXD Q LWK R VHG VVHGLG B VFDZWR UDIFHHL

3URFHGXUH

\*HQHUDO \$GPLQLVWUDWLYH 3ULQFLSOHV

3ROLF\ RQ SULYDF\ 6WVWHQWRZKRLQG URROV VQVRZLOO EH D  
WKH VDPH OHYHO RLSQL DDFR Q FDFW SXV 8QLXGHUQVWV \ V K S R O L  
VWXGHQW UHFRUGR QSUVDYD FWSXGRVQMF WHLERK FVQ REHL FRXQG I  
KWS ZZZ XDK HGX UTKH B Q UYHUM LUSDF \ 2QDD V H P3HUQ W LV  
D WWW SV ZZZ XDKRQX SIR SLFLYDF \ VWDWHPHQW

5HSRUWLQJ RI DFFXUDWH KHDGIF B XQW HUQU R O KPHQDV FO  
VSHFLILF PHWKRQ IIRLUQ B RQQLQJQHOD Q Q LKFR XUG HG/HQQ Q HZ L  
UHSRUW DV UHTXLUHG

"  
Rqke{"  
24023057"  
Rcig"3"qh"32"  
Tgxkugf"Hgdtwct{";.4243"  
"

,GHQWLW\ YHUKHF BQWLYRQ VLVW\ ZLOO HQVXUH W

"  
Rqke{"  
24023057"  
Rci g"4"qh"32"  
Tgxkugf"Hgdtwct{";.4243"  
"

EXW WKH\ DUH LQFDXG HDG SLQRNKH\$U\$HJUR QP IRV WKH  
8QLYHUVLW\ 2QOLGSRUVXEDWLRQDDUHGSA\G LDFDOO\ RIH  
FRPSUHKHQVLYH WHFKQRVOR DLQGD W XQWYF\$DUIDV MHSJLVW  
LQ WKH PLVLRQ VWDWHPHQW

&XUULFXOXP ,QVWUXFWLRQ

\$ )DFXOW\ 2YH\$VLZKWK DOO 8QLYHUVLW\WRZLDO EH SU  
UHVSQRVLEOH IRUCRYFBXUJKWDRIGRSUQLJXDPLVLR\$DO  
RQOLQH FRXUVDPV DZLG SURDWRZ WKH VBFBFXUULFXO  
SURFHVV DV WKRVHRFBXVHWHDQIGQ\$URQ VDF\$XOV VWXG  
RQOLQH FRXUVHD PDVZLSD KDHGKBIPI JHRCMLOLQHXL  
DERXW FRQWHQW WILPHUF RPRMWRG QWAK DQGVHGGRW  
WKRVH SURJUDPV VHUWYLG HQQWFD P\$XVL QD VFR XHWHW P  
TXDOLW\ VWDQGHGFRXUVHRDSSURYDODWKBDQDQWH ED  
UHFRJQLJHG EHVW SDQGDWLG V D UTKXIVKH WRDHOYDQXDIW  
RQOLQH DQG K\EULGLGRXWRHG/HDLV D RLOFLXHUDEG K\E  
DQG DV D VHOI HYDQDWWL RQVWRXGWRRGDZILJQKDFRGUV  
LPSURYHHPHQW 7KH 8Q&YHULLWFDW 4R3QEBVRDQD P GHV  
SURYLGHV JXLGDQFHRRQRW KKH D S\$VDLQGDVGVQW\$ FRXU

([LVWLQJ FRXUVHV HCKWR BHRSHRSHRQVQRQDWHU WHU  
FRXUVHV ZHQHGH DQGLS SURYHSD\$WPKQW FKDLU  
FRQVXOWDWRQ ZIFWGHSDQGDQWQWVUXFWBRQDO 'H  
GHHUPLQH LI WKH BRXGUVH BQRERDLDHWRFBVHI ZFLVQ  
TXDOLW\ RU DFFHVW WURLDQVHQWHD\$ORXDHVGHMNTXJUDV  
DFFHVW WR D ODERUDWRU\ RU RWKHU XQVTXH 8QLYH

, QVWUXFWLRQZKH'8QLYEUVLW\ ZLOO PDLQWDLQ DQ  
LQYHVWPHQW LQ ILQQWUHXFRXUFRQDOWCFRXXLSHRUW QRCQ C  
SURJUDPV 1XPHWRXXVHV DUMRDDYDVLQDVE QBFXOW\ ZLV  
GHVLJQ RI RQOLQH XFRXUTXHDVLR GQ ULYQHJWR & FHFQVU  
SURFHVV IDFXOW\ TPXLPJHGU W B UZHR WNH ZK VVW LFRQFDSOX V ,  
'HVLJQHU WR FUHDWHV OHQWUQDFWRYXHVW XDCQW DI  
RWKHU DVVLJQPHQW QZLWFRXQWKKHLHDDQGLPMLRQ W  
FRQVXOWDWLRQ ZLFWKFRQDSXV, QJQHUUXH WDFDXFKWVQZK  
RQOLQH DOVR KDYH 32F, QVWUWRWLRQ ZQZ'KILVJKQ FRX  
RXWOLQH V EHVW SODRQDEQV LQQWGHVFRQDOLQJ FDXQ  
LQ VXSSRUWLQJ RQDQHQ VVFRQVWFRHSHUJH QVWRH  
UHPDLQ HQJDJHG ZLVKFRQDSQV' HQVJQVH FHLQ HRUGH  
IUHTXHQW XSGDWHV RQ EHVW SUDFWLFWV LQ WKH

)DFXOW\ PHPEHUV ZLWK STUXDYLLGWHGVW DQGDVHG V IURP  
5HYLHZ DQG \$SSURYDQVFRQJOW & 5\$0HTXIQJHRQ (32 W  
WKH (QKDQFHG 7HDFKLQZ/ DQGVFRQVFRQVWV DQ  
RQJRLQJ VXSSRUW DV QHHGHG

\$FDGHPLF 6XFFHVVKHXS SRXUWR ULQDQJLQV D RQ FDP  
VWXGHQWV WXWVUHQW UVDWRQWDEQVRSJYDFLQDFQDQV  
VWXGHQWV WDNLQJURQOKQHSFRXSUHVHVVWVMDIILQJ  
HQDEOLQJ WHFKQRORJLHV 5HVSRRQZLEMLQVWKRH W  
6VWXGHQW 6XFFHVV & RQVFRHV DUKHVLQVNG WKURXJK  
FRPPRQ /06

/LEUDU\ 5HVXKHFRQLYHUVQW\DPQHQWJQDWHG RQOLQ  
OHDUQLQJ OLEUDUILLQQLQZKIR SKURWLVGHSBDMQDQG IRC  
VWXGHQWV ZKR DUH HQDDJFKHVLQ RQDQVHWHUJLQQLQ  
PD\ DOVR EH PDGH FXDMQDEKURXJKD&DQYJDV RXU /H  
0DQDJHPHQW 6\ VWHP WRWRKURFXK VQGHQV WHDUFK  
7KHVH UHVXUHFQWVWRXJKQWKH FRPPRQ /06

'LVSXWH 5HVXKHFRQV ZKR KRYHFRRQSDHULQWV ZLQ  
IROORZ WKH VDPH SORFHHWHDW RQGFDRS QVQWVGRHQ  
JHQHUDO VWXGHQW VRSRVXGHQWRXQVHWHWKH 8QLYH  
SURYLGHG LQ WKH FRPPRQ /06

& &RQVRUWLDO \$UUDQHWHQWQJ LQWR FRQVRUWLDO DU  
RQOLQH FRXUVHRSRQVHGHFRXQVQVSDQRSHUJUDPV GHYH  
FRQVRUWLXZLSDQVFRQVHUXVEMHFWHG WRDFXSUURLYFDQXER WKKHL  
UHOHYDQW 8QVWUWRVGRVLDLQ H[SHUWV

"  
Rqke{"  
24023057"  
Reig"6"qh"32"  
Tgxkugf"Hgdtwct{";.4243"  
"

)DFXOW\

\$ 4XDOLILF,OWLRSR U W RI R Q O U R H U F R P X U V M K H D Q Q L \$ H U V  
G H W H U P L Q H W K H T X O W L E Q W L Z R Q V W R H D L Q M K S H E R Q W I  
G R P D L Q D Q G D E L O L M \ J W R T X G H O L L W R Q Q O L H Q I S H U G X H F D F M  
& R Q W H Q W H [ S H U W L Z I H W I K L G G W S D B M Q P H G U M Q W R P H W Z R G J P  
H P S O R \ H G I R U F R X U V V W I D Y Q L Q \$ U R Q J E D P \$ 7 K W H V T W X G H L Q W V R I  
W K H R Q O L Q H H G X F S W U R Q Q W H D Z F K O Q E H I [ D V V H V V Q X p 0 • À 0 .

"  
Rqke{"  
24023057"  
Rcig"7"qh"32"  
Tgxkugf"Hgdtwct{";.4243"  
"

,QVWLWXWLRQDO (IIHFWLYHQHVV

\$ 6WXGHQW 2XW\$RPSIDUW R ISLWRV URDPJ RLVQJHVVP HQWV W  
8QLYHUVLWS DZLHO Q QFRIPQH \$ B R U V D I P V D Z L Q W K Q F R X S W R H U D P V  
VHUYLQJ RQ FDP SXK/HVIR X Q R Q W Q J L Q U W D Q W H D F R K O D V V H V V P  
VWXGHQW OHDUQLQJWRXHWFRQWLRQW D D I S W L W Q G H T K M W H D V  
DVVHVVP HQWV ZLOO EHQERPSIDUWGT W R P W K D H Q G V W R R Y S W H W U  
LQVWLWXWQ B Q V R Q Q Q O R E H Q F K P D U N V C Q X E V H H X F R P G S D V R L V  
PDNH DGMXVWPHQWV X Q H P W W D W G R Q V B Q H H Q X Q E Q W L Q R S H D V F  
H[SHULHQFHV DUH FRPSDUDEOH

% 6XSSRUW 6HUSYLISHVW W R I L R W W D R Q D R L V Q H V S B H Q W V W K H  
8QLYHUVLWS DZLHO Q QFRIPQH \$ B R U V D I P V D Z L Q W K H F U R Y L Q W H R Q  
FDP SXV VWXGHQWV L Q H V W K H D F Q O D R Z L Q W W P X H Q W W \ F Q B S R U  
VHUYLFHV SDUD U%UHV R X W F L E V D D Q S S V R W F A K Q S O R Z L W W X  
VWXGHQW R X W F R P H Z L O W K F R P S I D U H J W L K S H B I O L Y Q V W L W X W E  
D Q G Q D W L R Q D O E H Q F K R Q B Q X V L Q R Q V D Z L Q R P Q Q D Q J L R Q V R P  
D E R X W F K D Q J H V

5HYLHZ \$FDGHPLF \$IIDLUV ZLOO UHYLHZ WRUWWRBROHE\ DWHU  
QHGHG

\$''(1'80 \$ 352&('85( )25 (\$%/ ,6+ ,1\* \$1 21/,1( '(\*5((  
352\*5\$0 &2856(6

"  
Rqke{"  
24023057"  
Rcig"9"qh"32"  
Tgxkugf"Hgdtwct{";.4243"  
"

GHYHORSHG PRUH TXLPNPE\H UW R B\ I D R M QMG L2U HWFRV O H Z W W KH  
QHFHVVDU\ GHDGOLQHV  
, QVWUXFWLRQDO\ SHRQLVJCEHUH I R U HP DUBMHU LGQHY W O R I SFRHXQ W  
SURFHVV DQG UHVSURW H O J K V K R XUW D I W W H D Q V R H J & R I O Q H Q H H  
7KH IDFXOW\ PHPEWU R Q Q Q Q , Q W W W Q X H U S X V R L Q F J K D D W H H D P D S  
UHVSURQVLEOH I R X D D S L S O \ M M D Q & D K U R G X W W Q H K Y H I O R X S U P V H Q W  
SURFHVV

\$''(1'80 % &2856( 48\$/ , 7 9 , 5 : \$1' \$33529\$/ 352&('85(

7KH &RXUVH 4XDOLW\ 5HYLHZ DQG \$\$\$SUBDDO BQBFFHGXUMHVRU  
HVVWDEOLVKHV D XQLYHUVLW\ ZLGH SURFHGHGXUEHHVWR SHUQDFXUWHFR  
RQOLQH OHDUQLQJ D Q G V T X D O R W O L W H D Q R K H V Z H I D F S S U R R Y D K H 3 U F  
UHVSURQVLEOH IRU H V V X U L Q Q O W Q H F X D F O R V S O D Q Q F W K Z L W K 6 \$ & 6  
VWDQGDUGV DQG GHVLJQDWHV 2QOLQH D Q D F H G L Q H D F K L Q D W Q O I  
/HDUQLQJ (7/ DV VVKDRYFKUWUJHLG Z LWK V X S S R E H M L Q D Q D F X O W \  
WKURXJKRXW WUDL R S Q H Q F R X D U G H F R X U M H L G O I Q Z I R Y H U F O R V H O \ Z  
'HDQV 'HSDUWPHQW & W D L B M H D Q G F B D X D Q G H P V I R Q F W H L Q W K I L J K T X  
RQOLQH SURJUDPV FRXUVHV WKURXJK W U P D L Q I H S J R U F R I P Q J Q I Q F D  
PRQLWRULQJ DQG G D E H Q W \ V F S S U R U H W M R V H O U R S F W U R U D Q G

%DFNJURXQG \$FFRUGLQ 2QOLQH DQG +\EULG (GIDFXOWRQZLROLEF  
SULPDULO\ UHVSURQVLEOH IRU RYHUVPLWKWRRI RQO  
DQG TXDOLW\ ' \$ O D Q Q Q O U Q H U D P X U Z I B O P H I R O O R Z W  
SURFHVVHV IRU DSSURYDO DV WKRVRH FRXUVHV D  
FDPSXV VWXGHQWV \$OO RQOLQH FRXUWKH DQG S  
VDPH JHQHURQ O V J D E R X O L F R Q W H Q W U L J R U P L V V L  
FRPPLWPHQW DQG FUHGLW KRXUV XVHG IRU WKR  
FDPSXV VWXGHQWV 2QOLQH V R R X H W H V T R D U W \ V W  
RQOLQH FRXUVH D S O L W R Y D W D Q G D U T G V D W K H D G D S W I  
2QOLQH /HDUQLQJ &RQVRUWLXPV 26&45 &RXUVH  
6FRUH DQG VHUYHV DV WKH EDVLV IRU WKH 8QLY  
(GXFDWLRQ 3UDFWLFHV 2QOLQH 4(32 &HUWLILFD  
FRXUVH UHYLHZ UXEULF &FRQWDL Q H G L Z W H Q Q F O K P

"  
Rqke{"  
24023057"  
Reig": "qh"32"  
Tgxkugf"Hgdtwct{" ; .4243"  
"



G ([WHUQDO 5HMLH ZQ RXWVLGH VRXUFH PD\ EH FRQGXFWHG  
DSSURYHG E\ WKH 'HSDUWPHQW &KDLU LQVXUHQW & BOEHJH  
PDQDJHG E\ DQG UHVLGH LQ WKH DFDGHPLF FROOHJH  
H ,I D FRXUVH LVDSSURYLWGH ZDORUHQGHVFN IURP WKH FRX  
UHYLHZ PDNLQJ VXJJHVWHG FKDQJHV WR WKH FRXUVH  
\$ PDVWHU OLVW DSSURYHG ZHGHV DQWHV ZHGHV %

"  
Rqke{"  
24023057"  
Rcig"32"qh"32"  
Tgxkugf"Hgdtwct{";.4243"  
"