

2OG 'RPLQLRQ 8QLYHUVLW\ \$O
(PSOR\PHQW \$XWKRULJD

IUÖv

,QVWUXFWLRQV

\$GMXQFW IDFXOW\ PD\ EH DSSRLQWHG IRU XS WR D WKUHH \HDU WHUP RI DSSURYDO
+RZHYHU WKLW DSSURYDO WHUHQGLR GWR LPSO\ D JXDUDQWHH RIRRDSORQLFIDOW HRUWKKIHI DIF
HOLJLSDWLRP HP SOR\PHLP GXULQJ WKH DSSURYDO XOWP \$ \$SURSURYRIRRDSORQLFIDOW VRO
WR +XPDQ 5HVRXUFHV WR ULKRWLHGDH VSDQORV OGUHFRHQR SDLG LQWPHXW DFRSDOHWHDW
&DPSXV DGHGROWLBBUW VFXOW\ DQG 2YHUORDG 3D\UROOOWR BEXOWR PIFHEXWH SODPHQZOW V
UHTXLUHG XQDZ WR FRPSOHWH DQLEPSOW\PHULIRIDVLRQ IRGD\ RI FRPPHQFLQJ HPSC
FRPSOHWH WRHE\ WKH GHYDOWQHQZDQSDOFK HFINW KAPIDQ 5HVRXUFHV UMDXLOWV DHPESUR
6HFULW\ &DUG EH DWWDFKHG, QV GGHQDS S WIDQHPUD [VZLWKSPD BUCQ HRLOF JH)RUP WK
&RPPRQZHDOWK V DROGFWRQHV ORRWR R, QMHLHVW IRUPLV (OHFWHUG 2RUPLDQG WKH &KLO
\$XWKRULJDWLRQ IRUP PXVW DOVR EH FRPSOHWHG ODUHOHFWXWV FRSDYHVVHIV KIRQHUH
IRUPV DUH DYDLODEWH RXP DQ HVZHEDV WPHZQ\$ QD XQOW\ \$SSURYV\$WR ROR\DPWQRQ)RUP VK
FRPSOHWHG LI DFIODUHR DQXGSDLG VVDWXV WR D SDLG VVDWX

i)DFXOW\ WHDFKLQJ JHQHUDO HGXFDWLRQ FRXUVHV DW WKH XQGHRUDDQW\H GHYH
FRQFHQWUDWLRQ LQ WKH WHDFKLQJ GLVFLSOLQH D PLQLXP RI JUDGXDWH VPHV

i)DFXOW\ WHDFKLQJ EDFFDODXUHDWH FRXUVHV GRFWRUDO RU PDVWHU\V GHJUHH L
GLVFLSOLQH PLQLXP RI JUDGXDWH VPHVWHU KRUV LQ WKHWHUHQGLRQKXQGHQ
PDMRU DUH WDXJKW E\ IDFXOW\ PHPEHUV KROGLQJ WKH WHUPLQDO GHJUHH²XVXDO

i)DFXOW\ WHDFKLQJ EDFFDODXUHDWH FRXUVHV ZRUN HDUQHG GRFWRUDWH WHUPLQDO

i *UDGXDWH WHDFKLQJ DVVLVWDQWV PDVWHU\V LQ WKH WHDFKLQJ GLVFLSOLQH RU
PHPEHU H[SHULHQFHG LQ WKH WHDFKLQJ GDVRLSOLQDQ GUSHQDQGHQ DQG SHULRGLF H

2ULJLQDQV QWDWLRQ LQFOXGLQJ RIILFLDO WUDQVFULSWV FXUUHQWV QFW WKH DQV
\$XWKRULJDWLRQ)RUP WR WKH 2IILFH RI ,QWLWXWLRQDO (IIFWLYHODQV DQ BHSW HRV
WHUP

5DQN

\$GMXQFW 5HVHDFK 3URIHVVRU &RPPXQLW\ 3URIHVVRU
\$GMXQFW 5HVHDFK \$VVRFLDQW QFW IRVPRXQLW\ \$VVRFLDWH 3UR
\$GMXQFW 5HVHDFK \$VVLVWDQW QFW IRVPRXQLW\ \$VVLVWDQW 3UR
\$GMXQFW &RPPXQLW\ ,QVWUXFWRU
\$GMXQFW &RPPXQLW\ \$VVLVWDQW ,QVWUXFWRU

([HFXWQHVLGHQFH \$GMXQFW &OLQLFDO 3URIHVVRU
3HUIRQGHVGH \$GMXQFW &OLQLFDO \$VVRFLDWH 3URIHVVRU
\$UW, QVWLGHQFH \$GMXQFW &OLQLFDO \$VVLVWDQW 3URIHVVRU
:UHWQHVLGH \$GMXQFW &OLQLFDO ,QVWUXFWRU
\$GMXQFW &OLQLFDO \$VVLVWDQW ,QVWUXFWRU

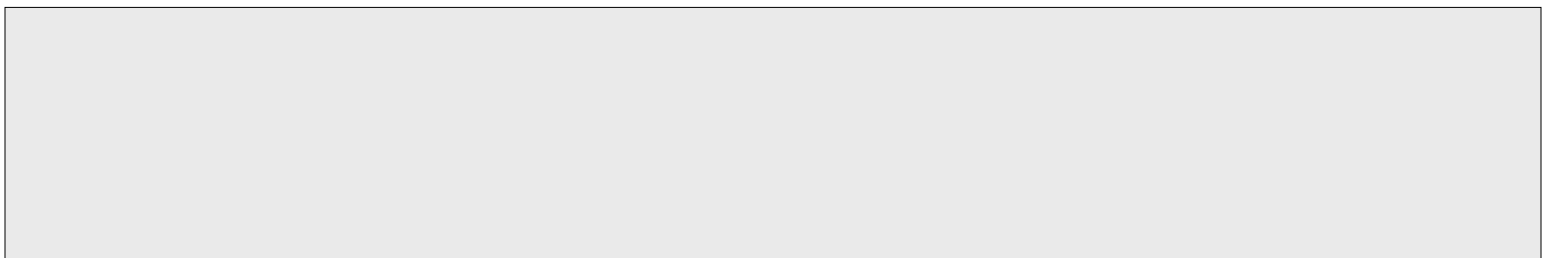
\$OO LQGLYLGXDOV DSSRLQWHG DV \$GMXQFW)DFXOW\ PXVW EH DVVLJQHG DQ DSSURS
DQG 3URRWRQ LQ 5DQN LQ 7KH)DFXOW\ +DQGERN

7KRVH KLUHG WRHSKLRQDQGHQPLF VXSSRUW GXWLHV L H VXPPHU FDPV DVVLVWDQW
VKRXOG EH GHVLJQDWHG DV \$FDGHPLF \$VVLVWDQWV 7KH\ ZLOO QRW EH DVVLJQHG DQ

6HQWHLRQVWLWVWVPHQW)25 2), &(86(21/ <
0HJLQ 6SRQDQ VPLWK#RGX- HGX	5HFHLQHBBB
5HYLVHG	3URFHVVHG RQ BB
	3DJH

,W LV KHUHE\ UHFRPPHQGHG WKDW WKH IROORZLQJ LQGLYLGXDO EH DSSRLQW
WKH
&ROOHJH RI BBB
'HSDUWPHQW 6FKRRO RI BBB
BOEBOB BUBBS &RGH BBBBBBBBBB
%XGJHW &RGH BBBBBBBBBBBBBBBBBBBB 3RVLWLRQ BBBBBBBBBBBBBBBBBBBBBBBB
BB
/DVW QDPH)LUVW 1DPH 0LGGOH ,P@LBVBOADBH0LG iB BFB

)25 2)),&(8621/<
5HFHLYHG REC B B B B
3URFHVV B B B B B B
3DJH



: RUNVKH\$OWHUQXDDVLYHFDWLRQV

&RPSQIMMDSRIGRVKNDYHU DGXDWLQ GVKHJ HGLWFKLSO IZKHFK WKHDQZG OSRHEVH QVMD BKOD
FUHGRWUV LQ WZLHWGLQFZS OFIQ MWKHR UZ LGORH YHQ R/W DKFKYLQJD JUDGXDWH GHJ
1DPR\$SSRLQWHH BB
7HDFKLQJLSOUGHL[BBB
&RXUVHHLXPEHDLGLWOH BBB
&RXGVHFUDQVHRSRQVHIDGRQLVQRPHV

3OHDKHF/N³\$OWHUQDWLYH 4XDOHQWFXLQRV'PDOSDRODGSOQDIDHUQ VDLGYHUWKDHW H
TXDOLIEKDWNRGLVGDHWHHD FRKUDOLIDQEWLHGOFWKHHODWEHRQZKHSDX BOLIDFOVKLRQV
FRXBRQWHQW SDQYXMG RPHWS HFLRKEUWRHVVVLVORHGF XPHPEGXSSRGVREQBHLQVRS LHV
RI OLFDOGHUWLIIPXDWLXEP/LZLVWKQRV,PD QAUDGKRXUVH HZRGHNVFLSOLUHQDLMDGEGHHQ
FRPSOHWHG SOHDVH FRPSOHWH :RUNVKHHW ,IQHHGHG LQVHUW DGGLWLRQ

5HODWHG :RUN ([SHULHQFH 'RFXPHQWHG 7HDFKLQJ ([FHQ

\$OWHUQDWLYHRIHVVLQRQDO /LDWL@pADW@@W BHV@pFW'URFXPH p p
4XDOLILFDWLRQV

&KHFNKDWODS\O\

6\$&6&2& /LDLVRQ 6LJQDWXUH BB
)25 2)),&(86(21/<
5HFHLYHGBRQB B B B
3URFHVQB B B B B B B B
3DJH