

\$FDGHPLF 6HQDWXKEKRLPHDQ \$JHQGD LWHP \$6(& FRPPLWPHQW WR 'LYHUVLW\ (TXLW\



7KH \$FDGHPLF 6HQ

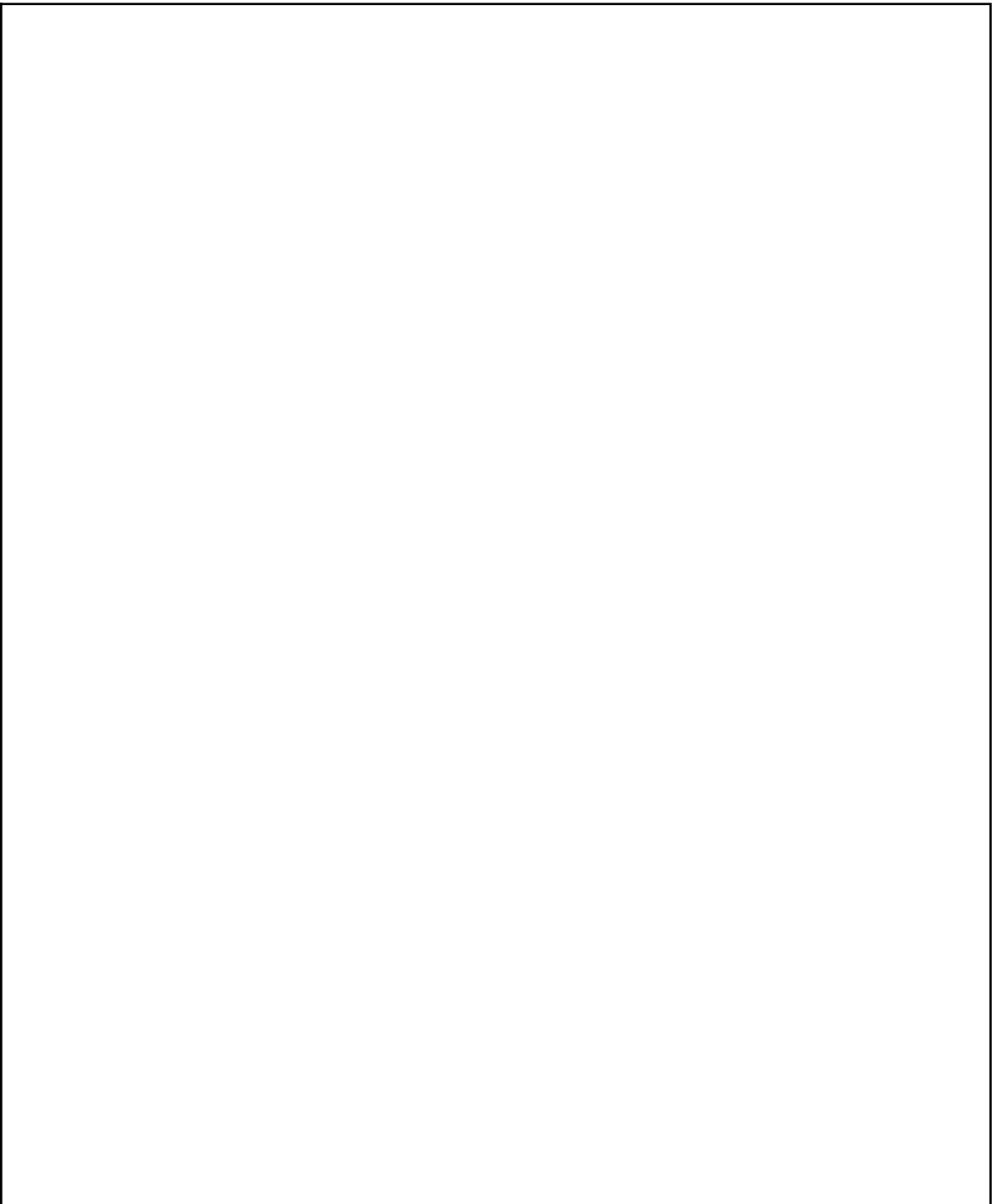
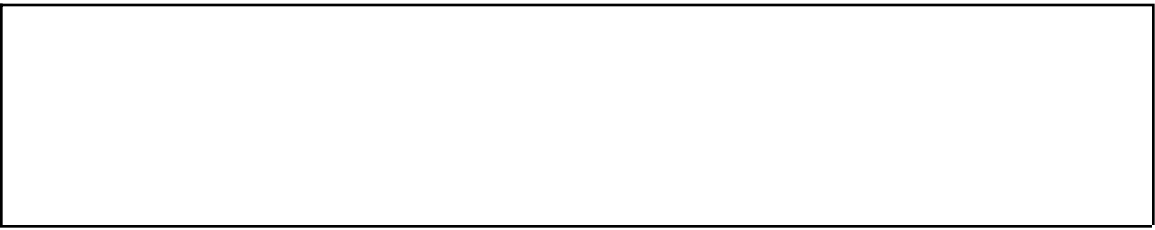
&, 7 <& 2 / / (* (2) 6 \$ 1) 5 \$ 1 &, 6 & 2
)ULGDKQB\ %R[6DQUDQFL&\$FR)D[
ZZZ FFVI HGX HGX DFDCHPPDNOLUQDOLHFFVI HGX

& & 6) \$FDGHPLF 6HQDW^H ([HFXWL^{YH} & RXQFLO
) , 1\$/ 0, 187(6
:HGQHVGD\ 6HSWHPEHU SP
08% 9LD = RRP

& RXQFLO PHPEHUV SUHVHQW 0RQLFD %RVVRQ -HVVLFD %XFKV
'XFNZRUWK .DWLD)XFKV 0LFKDHO *UHHQE^HUJ 6WHSKDQ -RKQ
%UDYZR^PDQ /DQGL (KQOH (6LPRQ +DQVRQ

*XHVWV /LVD & RRSHU 0LUDJOLD UHDG WKH ODQG DFNQRZOHGJH
:H DFNQRZOHGJH WKDW ZH DUH RQ WKH XQFHG^H DQFHVWU
5DPD\WXVK 2KORQH ZKR DUH WKH RULJLQDO LQKDELWDQWV
3HQLQVXOD \$V WKH LQGLJHQ^RXV VWHZDUGV RI WKLV ODQG
WKHLU WUDGLWLRQV WKH 5DPD\WXVK 2KORQH KDYH QHYHU
WKHLU UHVSRQVLELOLWLHV DV WKH FDUHWDNHUV RI WKLV S
ZKR UHVLGH LQ WKHLU WUDGLWLRQDO WHUULWRU\ \$V JXHV
EHQH1W IURP OYLQJ DQG ZRUNLQJ RQ WKHLU WUDGLWLRQD
RXU UHVSHFWV E\ DFNQRZOHGJLQJ WKH DQFHVWRUV HOGH
5DPD\WXVK & RPPXQLW\ DQG E\ D4UPLQJ WKHLU VRYHUHLJQ
3HRSOHV

5HFRJQL]H \RXU RZQ LQGLJHQ^RXV ODQG VHWWOHPHQW DW
" KWW^SV QDWLYH ODQG FD
" KWW^SV ZZZ UDPD\WXVK RUJ GRQDWH KWPO



PLQXWH EUHDN

8Q1QLVKHG %XVLQHVV

D 7KH ([HFXWLYH & RXQFLO WRRN SKRWRV LQ SHUVRQ DQG
ZHEVLWH

E)DFXOW\ 7UDYHO 3' *XLGHOLQHV

)DFXOW\ 7UDYHO & RRUGLQDW RU .LPEHUO\ .HHQDQ DQG
SUHVHQWHG WKH UHYLVHG)DFXOW\ 7UDYHO 3' *XLGHOL

5HVROXWLRQ

% \$SSURYDORI)DFXOW\ 7

:KHUHDV WKH)DFXOW\ 7UDYHO 'RFXP HQW UHTXL
SURFHVVHV DQG SURFHGXUHV DW WKH FROOHJH
& RXQFLO)DFXOW\ 7UDYHO & RRUGLQDW RU DQG
ZRUNHG WRJHWKHU WR DGGUHVV DOO QHHGHG F

:KHUHDV WKH)DFXOW\ 7UDYHO LV DW X LWHP UH
WK\$FDGHPLF 6HQDW H DQG WKH & KDQFHOO RU

5HVROYHG WKDW WKH \$FDGHPLF 6HQDW H DSSUR
)DFXOW\ 7UDYHO 3' *XLGHOLQHV

0RYHG 0RQLFD %RVVRQ 6HFRQG -HVVLFD %XVF
\$GRSWEMIRQVHQVXV
\$EVHQW .DWH)UHL

1HZ %XVLQHVV

D 6FKRRO QDPH FKDQJH IRU WKH 6FKRRO RI)LQH \$SSOLH
DQG WKH 6FKRRO RI & RPPXQLFDWLRQ 6WXGLHV (QJOLV

