



# 7KH \$FDGHPLF 6HQ

& , 7 < & 2 / / ( \* ( 2 ) 6 \$ 1 ) 5 \$ 1 & , 6 & 2

)ULGDKQB\ %R[ 6DQUDQF&\$FR )D[  
ZZZ FFVI HGX HGX DFDGHPD\VLHQQDL#FFVI HGX

&&6) \$FDGHPLF 6HQDWH ([HFXWLYH &RXQFLO  
) , 1\$ / 0 , 187 (6

:HGQHVG D\ 6HSWHPEHU SP  
08% 9LD =RRP

&RXQFLO PHPEHUV SUHVHQW 0RQLFD %RVVRQ -HVVLFD %XFKV  
'XFNZRUK .DWLD)XFKV 0LFKDHO \*UHQEHUJ 6WHSKDQ -RKQ  
%UDYHZRPDQ /DQGL (KQOH ( 6LPRQ +DQVRQ

\*XHVWV /LVD &RRSHU :LONLQV 6WHSKDQLH &KHQDUG &\QWKL  
.LHQ]OH 0DQG\ /LDQJ 'DYLQ 0DUWLQ 0DOLQDOOL 9LOODORERV

&DOO WR 2UGHU

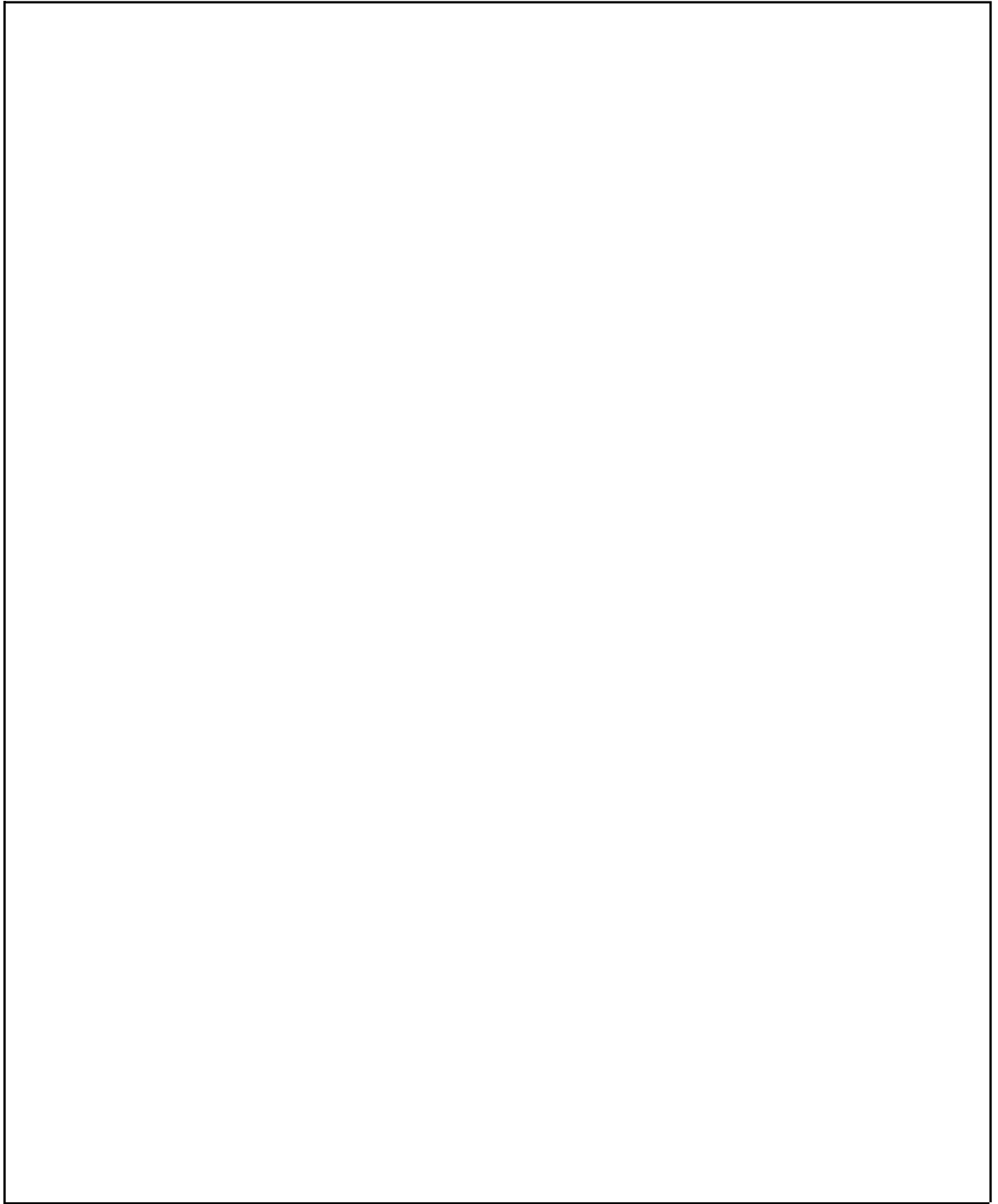
3UHVLGHQW 0LUDJOLD UHGD WKH ODQG DFNQRZOHGJHPHQW  
:H DFNQRZOHGJH WKDW ZH DUH RQ WKH XQFHGHG DQFH  
5DPD\WXVK 2KORQH ZKR DUH WKH RULJLQDO LQKDELWD  
3HQLQVXOD \$V WKH LQGLJHQRXV VWHZDUGV RI WKLV O  
WKHLU WUDGLWLRQV WKH 5DPD\WXVK 2KORQH KDYH QF  
WKHLU UHVSQRVLELOLWLHV DV WKH FDUHWDNHUV RI WK  
ZKR UHVLGH LQ WKHLU WUDGLWLRQDO WHUULWRU\ \$V J  
EHQH1W IURP OLYLQJ DQG ZRUNLQJ RQ WKHLU WUDGLW  
RXU UHVSHFWV E\ DFNQRZOHGJLQJ WKH DQFHVWRUV H  
5DPD\WXVK &RPPXQLW\ DQG E\ D4UPLQJ WKHLU VRYHUH  
3HRSOHV

5HFRJQL]H \RXU RZQ LQGLJHQRXV ODQG VHWWOHPHQW DW

- " KWWSV QDWLYH ODQG FD
- " KWWSV ZZZ UDPD\WXVK RUJ GRQDWH KWPO







PLQXWH EUHDN

8Q1QLVKHG %XVLQHVV

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

E )DFXOW\7UDYHO 3' \*XLGHOLQHVV

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

5HVROXWLRQ

% \$SSURYDO RI )DFXOW\7

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

:KHUHDV WKH )DFXOW\7UDYHO LV DW XLWHP UH  
W~~SH~~FDGHPLF 6HQDWH DQG WKH &KDQFHORU

5HVROYHG WKDW WKH \$FDGHPLF 6HQDWH DSSUR  
)DFXOW\7UDYHO 3' \*XLGHOLQHVV

ORYHG 0RQLFD %RVVRQ 6HFRQG -HVVLFD %XVF  
\$GRS~~W~~HBRQVHQVXV  
\$EVHQW .DWH )UHL

1HZ %XVLQHVV

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

