



6WDUPRXQW /LIH
,QVXUDQFH &RPSDQV
*RRGZRRG %OYG
%DWRQ 5RXJH /\$

*URXSHQW, QVXUDQFH 3ROLF\

:H ZHOFRPH WKHDYROLDOORPHPLWWHG WR SURYLGTLQMDWROKESQWDO
SROLFKLSROGFHVFWWEHVSURZYLWKRZORXFKD3RDLF\KROKXIOG E3DDHDLVHLVH
WKFHULRLRDWHDJH VSHFLILF GHVDEDOHRIQWVKH

3RLOF\KROGHU 8QL





&DQFHOOOWLRQ 3ROLF\KROGHU PD\ FDQFHO WKLW SROLF\ E\ SURYLG
WKH 3ROLF\KROGHU

GDWH RI 5HLQVWDWHPHQW \$Q\ UHTXHVV WR UHLQVWDW
SURYLVLRQV &DQFHOO DWLRQ RU 0RGLILFDWLRQ RI 3ROL
&RYHUDJH\ (QG RI &RYHUDJH SURYLVLRQV
7KH UHLQVWDWHG 3ROLF\ ZLOO SURYLGH EHQHILWV IRU
UHLQVWDWHPHQW GDWH

1RWLFH RI 7KH 3ROLF\KROGHU L\ SURYLVLRQV\ UHLQVWDWHPHQW
&DQFHOO DWLRQ FDQFHOO DWLRQ SURYLVLRQ DV UHVRQDEO\ SRVVLEOH
,QVXUH
(PSOR\HHV &DQFHOO DWLRQ SURYLVLRQ DVQRW DIIHFW D 3D\DEOH &OD

3UHPLXP 5H 3UHPLXP DFFHSWHG D SURYLVLRQV\ UHLQVWDWHPHQW ZLOO
DWHU &DQF :H ZLOO UHIXQG DQ\ SUHPLXP SDLG WKDW ZDV LQ H[



6WDUPRXQW /LIH ,QVXUDQFH &RPSDQ\
*RRGZRRG %OYG %DWRQ 5RXJH /\$

*URXS 'HQWDO 5DWH 6FKHGXOH

3ROLF\KROGHU 8QLYHUVLW\ RI 'HWURLW 0HUF\

3ROLF\ 1XPEHU

3ROLF\ (IIHFWLYH-XDWH

3ROLF\ \$QQLYHUV-DX\

5DWH 6FKHGXOH
(IIHFWLYH 'DWH -XO\

3UHPLXP 7KH ILUVW 3UHPLXP LV GXH RQ RU EHIRUH -XO\ \$OO VX
'XH 'DWHV WKH ILUVW GD\ RI HDFK PRQW
,QLWLDO 5DWHFKHUF !ZLOO EH QR FKDQJH LQ UDWHV IRU PRQWKV IROOR
