

3\$ 0DQGDWHG &OHDUDQFH , QIRUPDWLRQ
5HTXLUHG IRU \$// (GXFDWLRQ 0DMRUV

,W TXLUHG DYKO DGMFUDVHFRCO RZLQJ F07KHQHQFFHWRRQW LDDFLOLW\
WKDW KHLQYRFRQ OF GD\FDUH RSRUWHFR R BOWEENWNEHUHWXUQH G
30HDSR GHSRPSWO\
0HUF\WEXLVVHUKDLWWRWQHGRGXFDWLRVZVQWFRROHFWLRQ
SDFIRDOXFOBQ\$HGRFXFOHWEKDCRKHHLURBWSXFDQ/LRQG
3ODFH PHQWV 2UDDEEDQSRSRBGRZURDUHQWROU
'2&80(1W KHRLBWXFDQ/LRQDFH PHQWV

\$&7 3\$KLOG \$EXVH +LVWRU\ &OHDUDQFH
\$&7 2\$ULPLQDO +LVWRU\ 5HFRUG &KHFN
\$&7 2)%,GHUDO &ULPLQDO +LVWRU\)LQJHUSULQWLQJ
\$&7 2\$UUVHW &RQYLFWLRQ 5HSRUW DQG &HUWLILFDWLRQ
\$&7 20DQGDWRU\ &KLOG \$EXVH 5HSRUWLQJ &RXUVH
\$&7 23'(6\$6 3URIHVVLQRQDO (WKLFW (GXFDWRU 'LVFLSOLQH

\$&7 &KLOG \$EXVH +LVWRU\
21/,1(\$33/,&\$7,21

- [KWWSV](#) [ZZZ FRPSDVV](#) [VWDWH SD XV FZLV SXEOLF KRPH](#)
- :KHQ ILOOLQJ RXW WKH IRUPKHFVHPSORUPHSQWRQWKGHW HV
3XUSR VH RI &OHDUDQFH
- <RXU UHVXOWV PD\ EH DYDLODEOH LPPHGLDWHO\ , I QRW
\RXU UHVXOWV <RX PD\ FDOO WKH 2IILFHRU &KLOGUHQ <F
LI SUREOHPV DULVH

\$&7 &ULPLQDO 5HFRUG
21/,1(\$33/,&\$7,21

- 7KLV FOHDUDQFHOPDQHEHIREKWHDDQBGLRQQW KDV D FUHGLW
[KWWSV](#) [HSDWFK SD JRY KRPH](#)
- &KRFXHEPLW D QHT UHFRUG FKHFN
- :KHQ ILOOLQJRXW WKH IRUP XV(HPSORUPHSQWRQWKGHW HV
3XUSR MHXRHV
- 7KH RQOLQH UHVS RQVHREHVDLSQWFDQW \$QLVQWVQWIKGHRHSR

- \$&7)HGHUDO &ULPLQDO+LVWRU\)LQJHUSULQW
- \$SSOLFDQWV PXVW JHW ILQJHUSULQWHG IRU DQ)%, EDFN
 - \$SSOLFDQWV VKRX [GGG HJLVWHRVSRQOXLQHUBIOMRUGMRWRUJ](#)
WKH ILQJHUSULQWLQJ FHQWHRU WUDWLRQ EV FUDGGHWRQOLGH
FDVK RU SHUVRQDO FKHFNV DUH DFFHSWHLG BOHDDVHIUWHV
OHWWHUV DQXZQDEQHNG WR SURYLGH WKLV QXPEHU WR
QHHGLQJ WKH UHVXOWV RI \RXU IHGHUDO EDFNJURXQG FK
• 7KH BBSQWLWKHQ UHSRUWV WR RQH RI WKH DSSURYHG ILQJ
ILQJHUSULQWV DUH VFDQQHG WKH HQWLUH ILQJHUSULQW
SULQWV DUH WKHQ HOHFWURQLFDOO\ WUDQVPLWWHG WR
GHRJUDSKLF LQIRUPDWLRQ WR WKH)%, DV UHTXLUHG E\

- 3HQQV\OYDQLD 'HSDUWPHQW RI (GXFDWLRQ ZLOO UHFHLYH
<RX ZLOO UHFHLYH DQ XQRIILFLDO FRS\ E\ PDLO
-