

+ R P H 8 V H U * X L G H

3 R W W R I X U V D H Q G W R & U D Q H & R

% X L O W D E Q R U : L P Q R U J H : R R G

3 R W W H U + R X V H & R U Q Z H O O \$ Y H Q & U D Z O H \) O W Q X P E	3 O R W 1 X) O R R U
5+ \$-			* U R X Q G
			* U R X Q G
) L U V W
) L U V W
			6 H F R Q G
			6 H F R Q G
			* U R X Q G
			* U R X Q G
			* U R X Q G
) L U V W
) L U W
) L U V W
			6 H F R Q G
			6 H F R Q G
			6 H F R Q G
W R & U D Q H & R & R U Q Z H O O \$ Y H Q & U D Z O H \			* U R X Q G
5+ \$*			* U R X Q G
) L U V W
) L U V W

+20(86(5 *8,'(

&RQWHQWV

:HOFRPH

8VHIXO QXPEHUV

7R UHSRUW D GHIHFW RU UHSDLU

1HZ KRPH LQIRUPDWLRQ

+

: P

: P

F

F

30

Q

8 V

&

+ P

7 P

7 P

W

7 P

&

K

+20(86(5 *8,'(

1HZ KRRLUPDWLRQ

:KHQ \RX PRYH LQWRPHRXWONHZ VRPH WLPHY DURLRLXGLRXPVZKHUHH
7KLV PD\ KHOS \RX JHW WR WKHP TXLFNO\ LQ DQ HPHUJHQF\
/RFDWLRQ RI (TXLSPHQW

:DWHU 6WRSFRFN :DWHU 0HWHU

(OHFWULF 0HWHU

(LWKHUV,QRUDJH F ([WHULQDVKRSDWIKGH '
RU XQGHU WKH VL

(OHFWULF 0HWHU
EH IRX
FXSERDUG RQ \RXHWK
DUH PDUNHG ZLWK S
<RX ZLOO
QHHG WR
XVH DQ
)% NH\
WR DFFHVV
WKLW
FXSERDUG

+ 20(86(5 * 8, '(

+20(86(5 *8,'(

+RZ WR UH\$IRHFWD G

7D\ORUSHLWKEKLOGLQJ FRQWUDFWRFRZKRVBDEWHRG RQWL EOKH •2,, P

+ 20(86(5 * 8, '(

+ 20(86(5 * 8, '(

+20(86(5 *8,'(

7KH DFFHV V FRGH ~~MWJLWKHQ E\LRQ \RXRZLWK \RXU NH\~~V
3OHDVH VHF~~XUHO\~~ WLH \RXU UXEELVK EDJV EHIRUH SXWWLQJ V
OH~~DYH~~ EDJV RI UXEELVK LQ WKH VWDLUZHOO DQG RWKHU FRPP
PDNH VXUH WKDW RQO\ UHF\FODEOH LWHPV DUH SXW LQ WKH 5
FRQWDPLQD~~VQHGHZDQWIK JHW~~ ZLOO QRW EH FROOHFWHG
7KLQJV WKDW FDQ EH UHF\FOHG LQ WKH 5('7RS ELQ DUH
x *ODVV ERWVOHV DQG MDUV
x 1HZVSDSHUV DQG PDJD]LQHV
x (QYHORSHV MXQN PDLO DQG VFUDS SDSHU
x 'LUHFWRULHV EURFKXUHV DQG FDWDORJXHV
x &DUGERDUG JUHHWL~~QSDVFDUGQJDQG~~ FDUG
x &DUGERDUG MXLFH DQG3~~DIN~~YN FDUWRQV 7HWUD
x \$OXPLQLXP IRLO DQ

+20(86(5 *8,'(

\$V D VDIHW\ SVRHFZLQGRZKDYH EHHQ ILWWHG ZLWK ZLQGRZ UH
RSHQLQJ SQRD\UHCPRYH WKH\RH FORVZHUQGRZ UWLPSO\ SXOO WK
ZLQGRZG UHWXUQ WKH KDQGOH WR WKH FORVHG SRVLWLRQ

,QWHURQD\

<RXU LQWHUQDO GRRUV FDQ EH FOHDQHG DV QHFHVVDU\ E\ ZL
SROLVKHV LV QRW DGYLVHG 7KH KLQJHV GRRU FORVXUHV DQ
\HDU XVLQJ D SURSULHWDU\ SURGXFW

)ORRULQJ

9LQ\O IORRU FRYHULQJ UHTXLUHV UHJXODU FDUH WR SURWHFW
PDUNV ,W LV UHFRPPHQGHG WKDW IORRUV VKRXOG EH VZHSW
EURRP IROORZHG E\ D GDPS PRS WKHQ ULQVHG ZLWK FOHDQ Z

&DUSHW

<RX KDYH EHHQ JLIWGRWUKHFDUKSHPVLQ WKH IXWXUH VKRXOG
SOH\GRHQRW XVH QDLOV XQGHU DQ\ FLUFXPVWDQFHV 7KHUH L
SLSH RU SLHUFM DVFDEORPPHQGHG WKBG LFDURSHWHTXLUHP SQRW
VSHFLDOLVW FDUSHW OD\HU DQG UHTXHVVW WKDW KH XVH VPR
DURX V D É~W DW

+ 20(86(5 * 8, '(

+20(86(5 *8,'(

:DWHU 0HWHU

(DFKODV D VHSDUDWH ZDWHKPHSDWIKTKRQWVRLWKH SURSHUV
PHWHU LV ODEHOOHG ZLWK WKH SORW QXPEHU 0RQLWRULQJ \
FDQ DVVLVW LQ LGHQWLI\LQJ D OHDN DW DQ HDUO\ VWDJH
\$Q H[WHUQDO PDLQV VWRFSFRSRLDWRFRFRP&QDQDUBXQD RQ WK
IORZKLFK LI WXUQHSRWIKZLQDWHU VXSSODWR WKH ZKROH RI W
\$Q HPHUJHQF\ VWRFSFRZNLWKLQDWRXORQDWHGLWKHU LQ D FXSER
NLWFKHQKLNDOVR WXUQV RII WKH ZDWHU IURP WKH PDLQV ,
VKRXOG EHIWXUQHGR