

:HEVWHU 8QIYHFWRW+RXVLQJ  
+RXVLQJ &RQWUDFW 7HUPV DQG

3KRQH

)D[

(GJBRDGRXW

(PDKRXVLQJ#ZF

869

:HEVLWH ZZZ ZHEV

:HEVWHU 8QJYHFUWRW+RXVLQJ  
+RXVLQJ &RQWUDFW 7HUPV DQG

2FFXSDQFFXS BQVSLFOLP MPRKQD PHJL VWXKCHQEWBQ LLY HUV:HEVWHU \*URYHV KHRPH 8  
VSDPH RFFXSLIEGRBOM DWXGMCHBWHPEV MARKVLQJ 5HVLGHQWZDHOHLGRQIQFHV  
SULYDWH UHROBSRQFKHDCSXLHVRWVHFKVZLWFKH +RXVLQJ 5HVLGHQWLDO /LIH 2

\$ 2FFXSDQF\ 5HVEGWQWV LQ WKH \*OHQ 3DUN DQG %LJ %HQQ DUH UHTXLU  
IURP :HEVWHU \*URYHV &LLQ\ \$DIOI \$MLURHTWIRU PFXWRH DQEWEXMWDGRSDXSD  
E W DP @ • EHRšPQVCPSTUHRŠ DQIRQ-WKRŠ \*DHLQ WISU'@SRŠ DCK0E!SIGKDDGQ ØFRØHRŠ SQ



:HEVWHU 8QJYHFUWRW+RXVLQJ  
+RXVLQJ &RQWUDFW 7HUPV DQG

& 5HVLGHQW 5H5XVUGFHOQWWDJUHHV WR IROORZ DOO RI WKH 8QLYHUVLWV  
PDLQWHQDQFHVRIWKHDFLCHLWLHV VWDII PHPEHUV LQFOXGLQJ ZLWKRXW  
K\JLHQH PHDVXUHV PDLQWDLQLQJ VRFLDO GLVWDQFLQJ UHTXLUHPHQWV  
UHTXLUHPHQWV ZKLOH WKHDFLCHLWLHV SOWWYMQASDFLHWKLOH 5HVLGHQW UHFRJQL  
OLYLQJ DQG )DFLOLWLHV ZRUN QRW DOO PDLQWHQDQFH FDQ EH VFKHGX  
UHVFKHGXOHFHDLQHQRQZRUN LIHWKZL VHHVLFKSWHIGVGRWKQJ WKH LQLWLDO H

6DIH7K6W XGKQWHUGXVHFRUWKHDFQW KVDJHDFXGFX7K6W XGK6WSRQWHDQKORJHUJHQF\  
SURFHGXUHV ORQREMHGELRQVDFLQWV XUDHMSURHPSZIDUGJDFHFRULDXDUDQMLHGW  
FULPHDUHGXIENISULPH

5™€¼ /LDELHLWKEVUHQHLYHURUWMSUHVZQOVDFHDFHGXGFRORWKJHLURUWQKDRDJH FULPL  
DFWLRQ WKHIW RORVSHURVFRSDHWDOWQFOXGLQJCEIXW5165R/W OLPLWHG WR GHDW



