

(6'6/& 9 /%6" 7UDQVLHQW SURV

, (& (6' "

, (& VXUJH

" 8OWUD ORZ OHDNI

" 8OWUD ORZ FODPS

"/RZ FODPSLQJ YRO

9

&/ 9 W\ S # ,33 \$ 7/3
" 5R+6 &RPSOLDQW

\$SSOLFDWLRQV

" 86% DQG 86%

" +'0, +'0, DQG +'0,

" 6\$7\$ DQG H6\$7\$ LQWHUIDFH

" '9,

" ,(((

" 3RUWDEOH (OHFWURQLFV DQG 1RWHER

OHFKDQLFDO 'DWD

" 3DFNDJH ')1 /

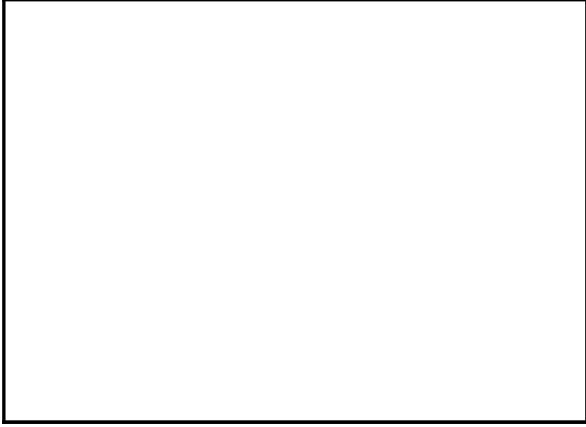
" /HDG)LQLVK 0DWWH 7LQ

" &DVH 0DWHULDO 3*UHHQ' 0ROGLQJ &R

" 0RLVWXUH 6HQVLWLYLW\ /HYHO SHU

" 0DUNLQJ WLRQPHH %HORZ

v & KDUDFWHØLSLVFDFOV



(6 ' 6 / & 9 / % 6

v 5HFRPPHQGHG 3&% /D\RXW

1RWHV
7KLV UHFRPPHQGHG ODQG SDWWHUQ LVOHFDVHJHIHU
FRQVXOW \RXU PDQXIDFQWXLHQJRJUR 8 8 %W@HQH\Q JX
DUH PHW

hv]šWuu

'LVFODLPHU

7KH LQIRUPDWLRQ SGRFNDMWHG LQ IRKLVKIDHJHQRK-BQJMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFRGXKFRV/ RGLWSOD\HG KHUHLQ WURGLFSLWRQ
RU RWKHUZZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHGWGRVRE FEHTXVLSBHZLWKRUR LGHLYLDFHVVWIDQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLW KHKPDIOXHQFHVGRGLUHFOZLWDLORVGDQXFKU DXP
PHGLFDO LQVWUXPHQWVITWLSDFHGRV UDWLWURV SODFHODFDKULQDFWRLOFRQVWURGHVU
GHYLFHV <DQJMLH RU DQIRQH RQ LWVQEMKDRU OLVEXLHLWQRUWHVGRQVREBJKHVHUV
RIVDOH

7KLV SXEOLFDWLRQSVXDFHUVHGHVQLQURQVXVLSRQLSBGHYRURXVGLWLRQDO LQWRHUPDWLR
KWVZZ \DQJMLHRFRPRQVXOWIRXU QHDUHVW <DQJMLVHMVQVDFHIOHV RILFH IRU IXUW