

8 \* \$\$4 7+58 8 \* '\$4

6XUIDFH 0RXQW 8OWUD )DVW 5HFRYHU

)HDWXUHV  
" /RZ SURILOH SDFNDJH  
" ,GHDO IRUWDXGWSOPDFHFPHQW  
" \*ODVV SDVVLYDWHG FKLS MXQFWLRQ  
" +LJK IRUZDUG VXUJH FDSDELQW\  
" 0HHWV 06/ OHYHO SHU - 67' /) PD[LPXP  
RI f &  
" 3DUW QR ZLWRKHDXQVL\$(% 4 TXDOLILHG

7\SLFDO \$SSOLFDWLRQV  
)RU XVH LQ JHQHUURFV SXLW SRWLHQ RI SRZHU  
VXSSOLHV LQYHUWHUV FRQYHUWHUV DQG  
FRQVXPHU DXWRPRWLYH DQG WHOHFRPPXQ

0HFKDQLFDO 'DWD  
" 3DFNDJH2 \$ & 60\$  
0ROGLQJ FRPSRQ/QG PHHWDPPDELQW\  
UDWLQJ 5R+6 FRPSOLDQW KDORJHQ IUHH  
" 7HUPLQDQVSODWHG OHDGV VROGHUDEOH S  
- 67' DQG -(6' %  
" 3RODLDWKRGRH OLQWKGHQRWKRGRH HQG

V

'HYLFH PDUNLQJ FRGH				\$\$	88 % \$	8 * & \$	8 * '\$
0D[LPXP 5HSHWLWLYH 3HDN 5HYHUUVH 9ROWDJH				9			
0D[LPXP 506 9ROWDJH	506	9 9					
0D[LPXP '& EORFNLQJ 9ROWDJH	'&	9 9				0 !	4) p # G Ž ě

, W \$ V V

		-	a
--	--	---	---

8 \* \$\$4 7+58 8 \* '\$4

---

8 \* \$\$4 7 + 58 8 \* '\$4



'LVFODLPHU

7KH LQIRUPDWLRQ SGRFWRUHQW LQ IRKLVHDIHQJHQRK BQJMLH (OHFWURQLF 7HFKQRO  
ULJKW WR PDNH FKDLQJHVRZLWKR XWSKRLSUFROGXIERQV FGLWSOD\HG KHUHLQ WURGLPVLWRQ  
RU RWKHUZLVH

7KH SURGXFWQLVGHV/KJLHG WR EH MVHGHZMWUR QXFWRPELWYORWL GPHLGQFHDIRO/LXHW  
DLQLQJ RU<DQJMLBIRU WQ\BQKDRQ LDVWXSRIQVQELOLW\ RU OLDELOLW\ IRULPSURSDP  
HU XVH RI VDOH

7KLV SXEOLFDWLRQ SVXSHUW DQJVLQURUPDXLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR  
KWVZ \DQJMLHRFRPRQVXOW \RXU QHDUHVW <DQJMLVHM\QVFIQHV RIILFH IRU IXUW