



* % 8 /

/RZ 9) %ULGJH 5HFWLILHUV

)HDWXUHV

" 8/ UHFRJQILVHRQ

" *ODVV SDVVLYDWHG FKLS MXQFWLRQ

" ,GHDO IRU SULQWHG FLUFXLW ERDUGV

" +LJK VXUJH FXUUHQW FDSDELWLW

" /RZ 9)

" 6ROGHU GLS y & PHUJ -(6' %

7\SLFDO \$SSOLFDFWLRQV

*HQHUDO SXUSRVH XVH LQ \$& '& EULGJH IXC

IRU VZLWFKLQJ SRZHU VXSSO\ KRPH DSSOL

HTXLSPHQW LQFDXWLRQ LQSSOLFDWLRQV

0HFKDQLFDO 'DWD

" 3DFNDJH%8

0ROGLQJ FRPSRQ/QG PHHWDPPDELWLW\

UDWLQJ 5R+6 FRPSOLDQW

" 7HUPLOQLQVSODWHG OHDGV VROGHUDEOH S

- 67' DQG -(6' %

" 3RODU\$WWRDUNHG RQ ERG\

V0D[LPXP 5DWLQJ 8QOHVV RWKHU\LVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	*%8/
'HYLFH PDUNLQJ FRGH			*%8/

	:LWKRXW KH DWVLQN 7D -		
)RUZDUG 6XUJH &XUUHQW 1RQ UHSHWLWLYH # +] +DOI VLQH ZDYH - F\FOH 7M			
)RUZDUG 6XUJH &XUUHQW 1RQ UHSHWLWLYH \$ # PV VTXDUH ZDYH - F\FOH 7M			
&XUUHQW VTXDUHG WLPH # PV"W" PV 7M5DWLQJ RI SHU GLRGH ^W		\$ 6	
6WRUDJH WHPHUDWXUH	7 _{VWJ}	-	a

-XQFWLRQ WHPHUDWXUHWw 0p€ 7\$€ "£ WHP SrHC@† pB0% U WHP SrHB)*0p€ 7\$€ „4` pB0% U WHP SrHB)*0p€

	GLV	.9	
0RXQWLQJ WRUTXH #UHFRPPHQGÖWRUJFH	7 _{RU}	NJ FP	



'LVFODLPHU

7KH LQIRUPDWLRQ SGRFMDMCHG LQ IRKLVHDIHQJHQRK<RQJMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFDGKFRV/ RGLWSOD\HG KHUHLQ WURGLFSLURQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHQRVOR FEHTXVLSBHZLWKRURGHYLFHUVWIDQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKPDKQXQYFVGRQLRHHZLMDLGRVGDQFHU DXP
PHGLFDO LQVWUXPHQWVITWLSDFHGRUUDHWHURVSDXFFHFDKWLQDFWRHLOFRQDWRGRBODHUU V
GHYLFHV <DQJMLH RU DQ\RQH RQ LWVOEMWKDQJ ODVEXLPHLWQRUWHVGRQYRBJHVHUV
RI VDOH

7KLV SXEOLFDWLRQISVDSFHUWIDGIDVLQURQPDVLSRQLSGHYRURXVGGWLWRQDO LQWRHUPDWLR
KWVZ [\DQJMLHRFR](#)FRQVXOW \RXU QHDUHW <DQJMLVHMIDQVFDHOHV RILFH IRU IXUW