

'LVFXVD/CSRO/VDIEVUHRJDVGSJDDQRMQIFWREHQRQWQHHLQJ
&RXQFLO

9 2FWREHQRQWQHHLQJ
'LVFXVD/CSRO/VDIEVUHRJDVGSJDDQRMQIFWREHQRQWQHHLQJ

9)DOO 0HHVQ*GHHW
'LVFXVD/CSRO/VDIEVUHRJDVGSJDDQRMQIFDOO 0HHVQ*GHHW

9)DOO 3LUDQWYR OY)HPLHQW
'LVFXVD/CSRO/VDIEVUHRJDVGSJDDQRMQIFDOO 3LUDQWYR OY)HPLHQW

9, 3XEDRUFZR
7KLV WVPNHIURPHI ERWMSXEWIRSGMHWKQVWHU & OQEDOVXRVQDZDUIS SHDRUWQH HQGD
\$OLRUWFLQXWVSHNDG LQXWWR SHOH QIRUKHQEYHURSGVFXIRVUHQWU & OXE
&RXQFRZHWKQVWHU & OQEDOVXRVQDZDUIS SHDRUWQH HQGD

9,, *HQH*208HSRUWV
9,, \$GYL5RHSR1UW
9,, %RD2JGLFDHGW BHSRUWV WBPLOWHVGNLSVRQ

9,,, \$GMRXUQPHQW

\$WWDFK B W Q V K O D Q J J D Q L S H W L R Q U D W L R Q V

1\$(2) &/8%	'(6&5,37,21 '(7\$,/6	&/8% &217\$,1)250\$7,21	&/8% \$'9,625 6 ,1)250\$7,2	&/8% 0((7,1* 7,0(/2&\$7,21
&LUFO ,QWHUQ	&LUFOH . ,QWHUQDW OHG GHUVKLS DQC RUJDQLJDWLRQ :H \$ YDULHW\ RI DFWLYLV LQYROYLQJ ORFDO IV			

	DFURVV WKH FRXQV DJDLQVW RWKHU FRC SXEOLF VSHDNLQJ DFWLQJ DQG FULWL		VGDYDUL# HGX	//66
*DPHU V	2XU PLVVLQR LV WR IULHQGO\ FRPPXQLW HQWKXVLDVWV RI DO WR SURPRWH WKH JU OHYHO HVSRUWV ZKL SURPRWH WKH FRPUD RXU FOXE	JDPHUVJXL PDLO FR	*HRUJH 3 JSHWHUV# HGX)ULGD\ V 30 \$57&7
/*%74 &OXE	7KH JRDO LQ EULQ /*%74 &OXE WR 2&& VDIH SODFH DQG ORF ZKR DUH D SDUW R FRPPXQLW\ DQG DOO WR NQRZ HDFK RWKH DERXW DOO WKH UHV WKHLU SHHUV	OJEWT RFF# P	6WDF\ .L VNLUFK#R HGX \$QQD +DC DKDQORQ# G HGX (ULQ :DO HZDOVK#R HGX)ULGD\ V SP 68
&KULVV 6WXGHC 2&&	:H DUH EHOLHYHUV L YDULRXV EDFNJURXC DQG +LV :RUG :H KD ZLWK RQH DQRWKHU VSUHDG WKH JRVSH *RG V OLIH :H KDYH VFKHGHOH ELEOH VV IHOORZVKLS DQG F DFWLYLWLHV)ROOR IRU PRUH XSGD	FVDWRFF#J	Tù %Ð0À	

<p>&RUQH &KULVW)HOORZ</p>	<p>7KH SXUSRVH RI WKL SURLYLGH D SODFH</p>			
--	--	--	--	--

			<hr/> <hr/>