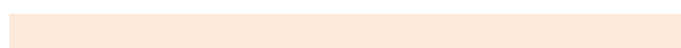
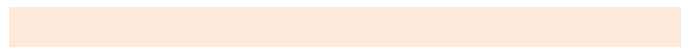
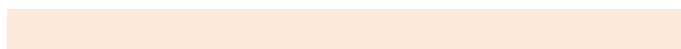
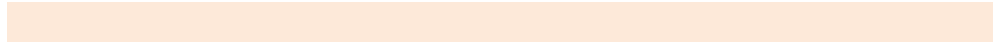




3UHOLPLQDU\ )<i (VWLDPDWHV DV RI \$XJXVW 1R

6285&( \$GRSVBRQ DQG)RWHU&DUH \$QDQ/DQG 5HSRVUJ 6WHP \$)&.\$56)< GDVD ð



\_3DUH

5DFHWKQELW

LFHQW

7P H IQ &DUH

1XP EHU

7P H IQ &DUH

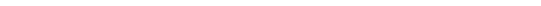
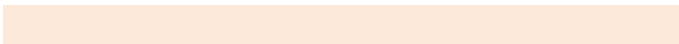
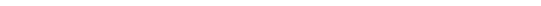
3HUFHQW

1XP EHU

V

8 6 'HSDUWPHQW RI +HDOWK DQG +XPDQ 6 BKLOFHUHQ \$ DPLQ D PULDLVLRQ IR  
\$GPLQLVWUDWLRQ RQ &KLOGUHQ <RXWKDQ 6 W D BLVOL 6 Z 8 KFL OGUHQ V PEXUH  
3UHOLPLQDU\ (VWLDPDWHV IRU )< 3DJRI \$XJXVW

3DJH



8 6 'HSDUWPHQW RI +HDOWK DQG +XPDQ 6HUYLFHV \$GPLQLVWUDWLRQ IRU &KLOGUHQ  
\$GPLQLVWUDWLRQ RQ &KLOGUHQ <RXWK DQG )DPLOLHV &KLOGUHQ V %XUHDX [KWWS](#)  
3UHOLPLQDU\ (VWLPDWHV IRU )< DV RI \$XJXVW 3DJH

ŠZT	f%	‘ ,# T#T	• ‘	# ,#	urá trsz	stwätt
\$JH DV R6HSWFP EHU WK			<HDU/		\$JH DW(QWUQWR)RWHU&DUH	<HDU/
0 HDQ					0 HDQ	
0 HGDQ					0 HGLDQ	
\$JH DV R6HSWFP EHU WK		3HUFQW	1XP EHU		\$JH DW(QWUQWR)RWHU&DUH	3HUFQW 1XP EHU
HW VKDQ <HDU					HW VKDQ <HDU	
<HDU					<HDU	
< HDU/					<HDU/	
<H DU/					<HDU/	
<H DU/					<HDU/	
<H DU/					<HDU/	
<H DU/					<HDU/	
<H DU/					<HDU/	
<H DU/					<HDU/	
<H DU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
< HDU/					<HDU/	
<HD U/					<HDU/	
3DFP HQW7SH		3HUFQW			5DF(VKQIEW	
3UHGSRVH+RP H					\$P HUEDQCGDC\$DND 1DVH	
)RWHU)DP D+RP H5HDMH					\$VDQ	
)RWHU)DP D+RP H1RC5HDMH					%DFNRUSUEDQ\$P HUEDQ	
*URXS+RP H					1DVH +DZDDQVKHU 3DFE VDDGHU	
QWVVBQ					+MSDQERDQUDFH	
6XSHUMHGQGHSHQGQWVQJ					:KWH	
5XQZD					8QQRZQDEQVR HWHUPQH	
7UDO+RP H9MW					7ZR RU0 RUH 5DFH	



