

}μ&Œ•š z }œ]šÇ }oo P	) \$//		635,1*		6800(5 ) \$33/.&\$%/(	
	&RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/
	(1*/	&RPSRV WLRQ ,	(1*/	&RPSRV WLRQ ,	)HGHUDO *R20&QPHQW	
	+ ,67	86 +LV WRU\ ,	+ ,67	86 +LV WRU\ ,		
	0\$7+	&DOFXOXV ,	0\$7+	&DOFXOXV ,		
	(&21	0LFURHF RQRPLFV	(1*5	3URJU DPPLQJ		
	(1*5	,QWUR WR (QJ				
	)DOO 7RWDO &U HGLW +RXUV			6SULQJ 7RWDO &UHGLW HGRWU+RXUV		

6XPPHU 7RWDO &

^ }V }uuv]šÇ }oo P	) \$//		635,1*		6800(5 ) \$33/.&\$%/(	
	&RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/
	(1*5	,QWUR WR LJLWDO ZLWK /D	297	7; *RYHU QPHQW		
	(1*5	(OHFWULFD O &LUFXLW	+ (0	*HQ &KHPL VWU\ ,		
	(1*5	&LUFXLWV , /DE	3+<6	8QLY 3K\VLV ,		
	3+<6	8QLYHUVLV 3K\VLV ,	0\$7+	&DOFXOXV ,		
	(1*5	\$SSOLHG /LQ \$OJHEUD				
	)DOO 7RWDO &U HGLW +RXUV			6SULQJ 7RWDO &UHGLW HGRWU+RXUV		

6XPPHU 7RWDO &

8 }GHLUWLRWDOA(±	6XPPHU 6HPHVWHU					
	&RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/
	(/(1	\$GYDQFHG (( /DE				
	(/(1	4XDQWXP OHFKDQLFV (HV				
	(/(1	'LJLWDO /R JLF 'HVLJQ				
	0\$7+	2UGLQDU\ LII (TX				
7RWDO &UHGLW +RXUV						

E }KJ]ŒH]šÇ DW /DPI	) \$//		635,1*		6800(5 ) \$33/.&\$%/(	
	&RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/
	(/(1	&LUFXLWV ,	(/(1	6LJQDOV +VWHPV	&200	3XEOLF 6SHDNLQJ
	(/(1	(OHFWURFD DJQHWFV	(/(1	(OHFWUR QLFV ,	3+ ,/	(W KLFV
	(/(1	(OHFWUR QLFV ,	(/(1	(OHFWULFD O \$QDOV LV		
	(/(1	0LFURFRPS XWHUV ,	(/(1	)XQG 3RZHU (QJU		
			(/(1 0LFURFRPS XWHUV ,			
			6XPPHU 7RWDO &UHGLW +RXUV			

&}œš z }œ]šÇ }oo P	) \$//		635,1*		6800(5 ) \$33/.&\$%/(	
	&RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/	-W &RXUVH	7LWO&UHG +RXU/
	(/(1	6HQLRU 3URM 'HVLJQ	(/(1	6HQ 3URM 'HVLJQ ,		
	(/(1	&RQWURO QJLQHUU	QOH \$UWV &RUH			
	(/(1	(OHFWLYH	0\$7+	,QWUR WR WKHRU RI 6WDWLVWLFDO QIHUHOE		
	(/(1	(OHFWLYH	(/(1	(OHFWLYH		
			6XPPHU 7RWDO &UHGLW +RXUV			

127(6 &200(176  
 \$OO 67(0 FRXUVHV UHTXLUH D JUDGHH SIDOQ SUHEHWWXNLVUWHRUVDWLLVHPKQWV  
 3+ RU 3+ ,/ (WKLFW  
 (( 1RQ (( FRXUVHV PD\ EH VXEVLWXLWMOHG &KDEISURYHG E\ WKH 'HSDUWP  
 &2 &RPPXQLFDWLRQ HOHFWLYHV DUH \$200 RU 635'6( )5(  
 )\$ )LOH \$UWV HOHFWLYHV DUH \$576 &200 '\$1RU 3+086,  
 + 7ZR VHPHVWHUV RI 86 RU 7H[DV KLVWRU\ IURP + ,67 R  
 60% 6 GRFLDO DQG %HKDYLRUDO 6FLHQFH HGGHFWLYHV 1DUJ ( &21 RU 30'5  
 35 ((1 ,QWUR WR &RPSXWHUV 3URJUDPPLOJ LV QHILHFXG VEHKRURQ RUT XEPPHU 6XPPHU 7RWDO &UHGLW  
 DFFHSWHG  
 &RUH &XUULFXOXP &RXUVH  
 30HVDH GLVFXVV WKHVV FRXUVHPRGWLZHO WLFRXUWHUHQHJVLPHUWRWRKXVHJHGV