

<RXU 6WUHHW 1DPH	&LW\	\$0 7ULS	\$0 6WRS	\$0 6WRS 7LPH	30 7ULS	30 6WRS 6WRS 7LPH
67 67	1(:%85*+	*0 \$0	VW 6W 3URVSHFW 6W	\$0	6W0 3URVSHFW 6W	
67 67	1(:%85*+	*0 \$0	VW 6W :HVW 6W	\$0	*0 :HVW 6WVW 6W	30
67 67	1(:%85*+	*0 \$0	VW 6W 1 5RELQVRQ \$YH	\$0	VW 6W 80RELQVRQ \$YH	
5' 67		*0 \$0	VW 6W :HVW 6W	\$0	*0 30 W VW 6W :HVW 6	30
5' 67	1(:%85*+	*0 \$0	UG 6W &DUSHQWHU \$YH	\$0	UG 6W 80DUSHQWHU \$YH	
\$/(1 3/	1(: : ,1'625	*0 \$0	\$OOHQ 30 6LQJZRRG 'U	\$0	\$OOHQ 30 6LQJZRRG 'U	
\$5%25 /1	1(: : ,1'625	*0 \$0	+LJK :RRG 'U :LQGVRU +Z\	\$0	+LJK :RRG 'U :LQGVRU +Z\	
6+ 67	1(: : ,1'625	*0 \$0	\$VK 6W 5LOH\ 5G	\$0	*0 6W305LOH\5G	30
%\$< 9,(: 7(5	1(:%85*+	*0 \$0	%D\ 9LHZ 7HU /LEHUW\ 6W :+	\$0	*0 30 %D\ 9LHZ 7HU /LEHUW\ 6W :+	
%( \$&21 67	1(:%85*+	*0 \$0	%HDFRQ 6W 6 /DQGHU 6W	\$0	*0 30 %HDFRQ 6W 6 /DQGHU 6W	
%(1.\$5' \$9(	1(:%85*+	*0 \$0	:/, \$0 67 %(1.\$5' \$9(	\$0	:/, \$0 67 %(1.\$5' \$9(	30
%(1.\$5' \$9(		*0 \$0	6 /\$1'(5 67 5(1: ,&. 67	\$0	30 6 /\$1'(5 67 5(1: ,&. 67	30
%(1.\$5' \$9(	1(:%85*+	*0 \$0	%(1.\$5' \$9( 6 /\$1'(5 67	\$0	%(1.\$5' \$9( 6 /\$1'(5 67	30
%.5&+:22' '5	1(: : ,1'625	*0 \$0	%LUFKZRRG 'U 2 IRUG 5G	\$0	*0 30 %LUFKZRRG 'U 2 IRUG 5G	
%.5&+:22' '5	1(: : ,1'625	*0 \$0	%LUFKZRRG 'U +DUWK 'U	\$0	*0 30 %LUFKZRRG 'U +DUWK 'U	
%.921\$ /1	1(: : ,1'625	*0 \$0	%LYRQD /Q /LWWOH %ULWDLQ 5G	\$0	*0 30 %LYRQD /Q /LWWOH %ULWDLQ 5G	
%/220,1* *529( 73(	1(: : ,1'625	*0 \$0	0DUVKDOO 'U .HDUQH\ 'U	\$0	*0 30 0DUVKDOO 'U .HDUQH\ 'U	
%/220,1* *529( 73(	1(: : ,1'625	*0 \$0	%/220,1* *529( 73.(	\$0	*0 30 %/220,1* *529( 73.(	30
%52\$':\$<		*0 \$0	UG 6W )XOOHUWRQ \$YH	\$0	*0 30 )XOOHUWRQ \$YH	30
%52\$':\$<	1(:%85*+	*0 \$0	)XOOHUWRQ \$YH %URDG:\$< RQ )XOOHUWR	\$0	*0 30 )XOOHUWRQ \$YH %URDG:\$< RQ3)XOOHUWR	30
%52\$':\$<	1(:%85*+	*0 \$0	%URDGZD\ &KHVWQXW 6W	\$0	*0 30 %URDGZD\3 &KHVWQXW 6W	30
%52\$':\$<	1(:%85*+	*0 \$0	%52\$':\$<	\$0	*0 30 %52\$':\$<	30
%<521 /1	1(: : ,1'625	*0 \$0	%URQ /Q .HDVW 'U	\$0	*0 30 %URQ3/Q .HDVW 'U	30
&\$ (6\$56 /1	1(: : ,1'625	*0 \$0	&DHVDUV /Q %XWWRQZRRG 'U \$0	\$0	*0 30 &DHVDUV /Q %XWWRQZRRG 'U	30
&(17(5 67		*0 \$0	:/ \$6+ 5' ' ,&.621 67	\$0	*0 30 :/\$6+ 5' ' :/\$6+ .621 67	30
&+\$5/(6 67		*0 \$0	(OOLV \$YH /LWWOH %ULWDLQ 5G	\$0	*0 30 (OOLV \$YH *0LWWOH %ULWDLQ 5G	30
&.025(/, '5	1(: : ,1'625	*0 \$0	&LPRUHOOL 'U 8QLRQ \$YH	\$0	*0 30 &LPRUHOOL 'U 8QLRQ \$YH	
&2/80%86 67		*0 \$0	/'(<\$5' 67 48\$66\$, &. \$9(	\$0	*0 30 /'(<\$5' 67 48\$66\$, &. \$9(	30
&28571(< \$9(	1(:%85*+	*0 \$0	&RXUWQH\ \$YH 6 /DQGHU 6W	\$0	*0 30 &RXUWQH\ \$YH 6 /DQGHU 6W	
&287\$17 /1	1(: : ,1'625	*0 \$0	&RXWDQW /Q 0DKDUD\ /Q :LQGVRU +Z\	\$0	*0 30 &RXWDQW /Q 0DKDUD\ /Q :LQGVRU +Z\	
&3/ 75(0%/\$< :\$<	1(: : ,1'625	*0 \$0	7HPSOH +LOO 5G 'U HRUJH 'UHH \$0	\$0	*0 30 7HPSOH +LOO 5G 'U HRUJH 'UHH \$0	
'5, < /1	1(: : ,1'625	*0 \$0	'DLU\ /Q *XHUQVH\ 'U	\$0	*0 30 'DLU\ /Q *XHUQVH\ 'U	30
'5,)7:22' /1		*0 \$0	2/ ' )25*( +, /1 5'	\$0	*0 30 2/ ' )25*( +, /1 5'	30
'83217 \$9(	1(:%85*+	*0 \$0	'83217 \$9( :/, ,1 67	\$0	*0 30 '83217 \$9( :/, ,1 67	30
( 3\$50(17(5 67		*0 \$0	VW 6W 3URVSHFW 6W	\$0	*0 30 VW 6W 3URVSHFW 6W	30
( 6721( 67		*0 \$0	%D\ 9LHZ 7HU /LEHUW\ 6W +	\$0	*0 30 %D\ 9LHZ 7HU /LEHUW\ 6W :+	
(67\$7( %/9'		*0 \$0	/DNH 'U /DNH 6W	\$0	*0 30 /DNH /DNH 'U	30
)\$55(/ 67	1(:%85*+	*0 \$0	UG 6W )DUUHOO 6W	\$0	*0 30 UG 6W )DUUHOO 6W	
)\$55(/ 67	1(:%85*+	*0 \$0	UG 6W )DUUHOO 6W	\$0	*0 30 UG 6W )DUUHOO 6W	
)2:/5 \$9(	1(:%85*+	*0 \$0	)RZOHU \$YH 3RSODU 6W	\$0	*0 30 )RZOHU \$YH 3RSODU 6W	
)8/(5721 \$9(	1(:%85*+	*0 \$0	)XOOHUWRQ \$YH %URDG:\$< RQ )XO	\$0	*0 30 )XOOHUWRQ \$YH %URDG:\$< RQ )XO	30
)8/(5721 \$9(	1(:%85*+	*0 \$0	UG 6W )XOOHUWRQ \$YH	\$0	*0 30 UG 6W )XOOHUWRQ \$YH	
*, '1(< \$9(	1(:%85*+	*0 \$0	*, '1(< \$9(	\$0	*0 30 *, '1(< \$9(	30
*, '1(< \$9(		*0 \$0	6 /\$1'(5 67 5(1: ,&. 67	\$0	*0 30 6 /	
*5\$1' 67		*0 \$0	&\$ (6\$56 /1	\$0	*0 30 &\$ (6\$56 /1	30
*5\$1' 67		*0 \$0	/DNH 'U /DNH 6W	\$0	*0 30 NH /DNH 'U /D	30
*529( 67	1(:%85*+	*0 \$0	VW 6W :HVW 6W	\$0	*0 30 VW 6W :HVW 6W	30
*8(516(< '5	1(: : ,1'625	*0 \$0	*XHUQVH\ 'U -HUVH\ &W	\$0	*0 30 *XHUQVH\ 'U -HUVH\ &W	
+\$, +7 '5	1(: : ,1'625	*0 \$0	0DUVKDOO 'U .HDUQH\ 'U	\$0	*0 30 0DUVKDOO 'U .HDUQH\ 'U	
+\$57+ '5	1(: : ,1'625	*0 \$0	+\$57+ '5	\$0	*0 30 + \$57	30
+\$:7+251( \$9(	1(:%85*+	*0 \$0	+DZWKRUGH \$YH 9DQ &OHIW \$YH \$0	\$0	*0 30 +DZWKRUGH \$YH 9DQ &OHIW \$YH	
+(15< \$9(		*0 \$0	/'(<\$5' 67 48\$66\$, &. \$9(	\$0	*0 30 30\$5' 67( 48\$66\$, &. \$9(	30
+(50\$1 \$9(	1(:%85*+	*0 \$0	+HUPDQ \$YH 5RXWH	\$0	*0 30 +HUPDQ \$YH 5RXWH	

+,*+ :22' '5	1(: : ,1'625	*0	\$0	+LJK :RRG 'U :LQGVRU +Z\	\$0	*0	30	+LJK :RRG 'U :LQGVRU +Z\	
+ ,//6,'( \$9(	1(: : ,1'625	*0	\$0	+LOOVLGH \$YH :LQGVRU +Z\	\$0	*0	30	+LOOVLGH \$YH :LQGVRU +Z\	
-\$0,621 3/	1(: : %85*+	*0	\$0	'ULYHZD\ -DPLVRQ 30 1RUWK 6W	\$0	*0	30	'ULYHZD\ -DPLVRQ 30 1RUWK 6W	
-2+1 67	1(: : ,1'625	*0	\$0	-2+1 67	\$0	*0	30	67-2+1	30
-8'' &.5	1(: : ,1'625	*0	\$0	-XGG &LU 6W \$QQH 'U	\$0	30	30	-XGG &LU 6W \$QQH 'U	
.\$76 '5	1(: : ,1'625	*0	\$0	%XUURXJKV /Q .HDWV 'U	\$0	30	30	%XUURXJKV /Q .HDWV 'U	
.(11(< &7	1(: : %85*+	*0	\$0	:/6+ 5' ' &.621 67	\$0	0*0	30	:/6+ 5' ' &.621 67	30
.(1:22' '5	1(: : ,1'625	*0	\$0	&HGDU /Q :HOOLQJWRQ 'U	\$0	*0	30	&HGDU /Q :HOOLQJWRQ 'U	
/\$( '5	1(: : %85*+	*0	\$0	6KLSS 6W 6RXWK 6W	\$0	*0	30	6RXWK 6W 6WSS 6W	30
/\$( '5	1(: : %85*+	*0	\$0	/DNH 'U /DNH 6W	\$0	*0	30	/DNH 'U /DNH 6W	30
/\$( '5	1(: : %85*+	*0	\$0	&(521( '\$1' /\$(	\$0	*0	30	&\$521\$(	30
/57(5 \$9(	1(: : %85*+	*0	\$0	'83217 \$9( : ,//,1 67	\$0	30*0	30	'83217 \$9( : ,//,1 67	30
/57(5 \$9(	1(: : %85*+	*0	\$0	'XSRQW \$YH +DZWKRUGH \$YH	\$00	30	30	'XSRQW \$YH +DZWKRUGH \$YH	
/,%(57< 67	1(: : %85*+	*0	\$0	/LEHUW\ 6W 6SULQJ 6W	\$0	30	30	W *0DQG 6WUG 6W	30
/,%(57< 67	1(: : %85*+	*0	\$0	/LEHUW\ 6W :DVKLQJWRQ 6W	\$0	30	30	/LEHUW\ 6W :DVKLQJWRQ 6W	
/,%(57< 67	1(: : %85*+	*0	\$0	/,%(57< 67 %(1.\$5' \$9(	\$0	30	30	*,%(57< 67 %(1.\$5' \$9(	30
/,77/( %5,7\$,1 5'	1(: : ,1'625	*0	\$0	/,77/( %5,7\$,1 5'	\$0	*0	30	/,77/( %5,7\$,1 5'	30
/2&867 \$9(	1(: : ,1'625	*0	\$0	&HGDU \$YH /RFXVW \$YH	\$0	30	30	&HGDU \$YH /RFXVW \$YH	
0\$5. 67	1(: : %85*+	*0	\$0	VW 6W )XOOHUWRQ \$YH	\$0	30	30	*0LQ 6W /Q 0DUN 6W	30
0\$; 3/	1(: : %85*+	*0	\$0	&0DUNYLHZ 5G .QR[ 'U	\$0	30	30	30 +: < : ,1'6	30
0, // 67	1(: : %85*+	*0	\$0	0, // 67 +\$6%528&. 67	\$0	30	30	*00, // 67 +\$6%528&. 67	30
02+, &\$1 5'	1(: : %85*+	*0	\$0	6KLSS 6W 6RXWK 6W	\$0	30	30	*0 6RXWK 6W 6WSS 6W	30
02180(17 67	1(: : %85*+	*0	\$0	%HDFRQ 6W 6 /DQG 6W	\$0	30	30	FRQ 6W 306 /DQ 6W	
02817 \$,5< 5'	1(: : %85*+	*0	\$0	3\$5. +, // '5	\$0	30	30	:/6+ 5' # 08//,16 67(36	30
08//,16 /1	1(: : %85*+	*0	\$0	:/6+ 5' # 08//,16 67(36	\$0	30*0	30	30DNH /DNH 'U	30
08//,16 /1	1(: : %85*+	*0	\$0	/DNH 'U /DNH 6W	\$0	30	30	*0 30DNH /DNH 'U	30
1 52%,1621 \$9(	1(: : %85*+	*0	\$0	*LGQH\ \$YH 1 5RELQVRQ \$YH	\$0	*0	30	*LGQH\ \$YH 1 5RELQVRQ \$YH	
1257+ 67	1(: : %85*+	*0	\$0	1257+ 67	\$0	*0	30	671257+	30
125721 67	1(: : %85*+	*0	\$0	UG 6W )XOOHUWRQ \$YH	\$0	30	30	UG 6W )XOOHUWRQ \$YH	
1277 3/	1(: : %85*+	*0	\$0	%URDGZD\ 1RWW 30	\$0	30	30	GZD\ 30RWW 30RD	30
2\$. 67	1(: : %85*+	*0	\$0	2DN 6W :LVQHU \$YH	\$0	30	30	*6W 30LVQH 6W \$YH	30
2// )25*( +, // 5'	1(: : ,1'625	*0	\$0	2OG )RUJH +LOO 5G	\$0	*0	30	2OG )RUJH +LOO 5G	
25&+\$5' 67	1(: : %85*+	*0	\$0	+DZWKRUGH \$YH 2UFKDUG 6W	\$0	30	30	+DZWKRUGH \$YH 2UFKDUG 6W	
25/(\$16 5'	1(: : %85*+	*0	\$0	/DNH 'U /DNH 6W	\$0	*0	30	30/DNH /DNH 'U	30
29(5/22. 3/	1(: : %85*+	*0	\$0	6 /\$1'(5 67 29(5/22. 3/	\$0	0	30	6 /\$1'(5 67 29(5/22. 3/	30
29(5/22. 3/	1(: : %85*+	*0	\$0	0RQXPHQW 6W 2YHUORRN 30	\$0	30	30	0RQXPHQW 6W 2YHUORRN 30	
3\$5. +, // '5	1(: : ,1'625	*0	\$0	3\$5. +, // '5	\$0	30	30	3 3\$5. +, // '5	30
3\$5. +, // '5	1(: : ,1'625	*0	\$0	3\$5. +, // '5	\$0	30	30	3 3\$5. +, // '5	30
3\$5. +, // '5	1(: : ,1'625	*0	\$0	3DUN /Q 3DUN +LOO 'U	\$0	*0	30	3DUN /Q 3DUN +LOO 'U	
3/<03721 67	1(: : ,1'625	*0	\$0	&ROXPEXV 6W 4XDVVDFN \$YH	\$0	*0	30	&ROXPEXV 6W 4XDVVDFN \$YH	
323/\$5 67	1(: : %85*+	*0	\$0	3RSODU 6W :LVQHU \$YH	\$0	30	30	3RSODU 6W :LVQHU \$YH	
323/\$5 67	1(: : %85*+	*0	\$0	)RZOHU \$YH 3RSODU 6W	\$0	30	30	)RZOHU \$YH 3RSODU 6W	
5(1: ,&. 67	1(: : %85*+	*0	\$0	6 /\$1'(5 67 5(1: ,&. 67	\$0	30*0	30	6 /\$1'(5 67 5(1: ,&. 67	30
5(1: ,&. 67	1(: : %85*+	*0	\$0	/LEHUW\ 6W 5HQZLFN 6W	\$0	30	30	/LEHUW\ 6W 5HQZLFN 6W	
5(1: ,&. 67	1(: : %85*+	*0	\$0	%ULGJH 6W 5HQZLFN 6W 5HQZLFN 6W 5HQZLFN 6W	\$0	*0	30	%ULGJH 6W 5HQZLFN 6W 5HQZLFN 6W 5HQZLFN 6W	60
5, &+0\$1 \$9(	1(: : %85*+	*0	\$0	5LFKPDQ \$YH 6RXWK 6W	\$0	30	30	5LFKPDQ \$YH 6RXWK 6W	
5, /(< 5'	1(: : ,1'625	*0	\$0	5, /(< 5'	\$0	*0	30	/( < 55,	30
52( 67	1(: : %85*+	*0	\$0	)XOOHUWRQ \$YH 5RH 6W	\$0	30	30	XOOHUWRQ \$YH 5RH 6W	
5287(	1(: : %85*+	*0	\$0	5287(	\$0	*0	30	5287(	30
5287(	1(: : ,1'625	*0	\$0	VW 6W )XOOHUWRQ \$YH	\$0	*0	30	*)XOOHUWRQ \$YH 5RH 6W	30
5287(	1(: : ,1'625	*0	\$0	5287(	\$0	*0	30	5287(	30
5287(	1(: : ,1'625	*0	\$0	5287(	\$0	*0	30	5287(	30

6, /9(5 675(\$0 5'	1(: : ,1'625	*0 \$0	/LWWOH %ULWDLQ 5G 6LOYHU 6	\$0	*0	30	/LWWOH %ULWDLQ 5G 6LOYHU30WU	HDP 5
6287+ 67	1(:%85*+	*0 \$0	6KLSS 6W 6RXWK 6W	\$0			LSS 6W306RXV6K 6W	3
6287+ 67		*0 \$0	&(521( \$1' /\$. (	\$0	*0	30	&(521( \$1' /\$. (	30
635,1* 67	1(:%85*+	*0 \$0	/LEHU\ 6W 6SULQJ 6W	\$0	\$0	30	/LEHU\ 6W 6SULQJ 6W	
648\$5( +, // 5'	1(: : ,1'625	*0 \$0	/LWWOH %ULWDLQ 5G 6TXDUH +LO \$0	\$0	*0	30	/LWWOH %ULWDLQ 5G 6TXDUH +LO \$0	5G
67(:\$57 \$9(	1(:%85*+	*0 \$0	67(:\$57 \$9(	\$0	*0	30	7(:\$57 \$9(	30
72:16(1' \$9(	1(:%85*+	*0 \$0	6287+ 67 72:16(1' \$9(	\$0	300		6287+ 67 72:16(1' \$9(	30
81,21 \$9(		*0 \$0	3\$5. +, // '5	\$0	*0	30	3\$5. +, // '5	30
81,21 \$9(		*0 \$0	/DNH 'U /DNH 6W	\$0			30DNH 6DNH 'U /	30
9\$, /6 *\$7( +*76 '5	1(: : ,1'625	*0 \$0	2/' )25*( +, // 5' *\$7(, /6*76 '5	\$0	*0	30	2/' )25*( +, // 5' 9\$, /6*76 '5 +*	30
9\$, /6 *\$7( +*76 '5		*0 \$0	2/' )25*( +, // 5'	\$0	30*0		2/' )25*( +, // 5'	30
9\$, /6 *\$7( +*76 '5		*0 \$0	/DNH 'U /DNH 6W	\$0			DNH 'U30 /DNH 6W	30
9\$//(< 9, (: '5	1(: : ,1'625	*0 \$0	6W -RVHSK 30 6XOOHUVH 7HU 9	\$0		*0	30 6W -RVHSK 30 6XOOHUVH 7HU 9	300
9\$5, &. +20(6		*0 \$0	/DNH 'U /DNH 6W	\$0			30DNH 6DNH 'U	30
: 9\$1 1(66 67		*0 \$0	: ,1'625 +:<	\$0	*0	30	25, #:6	30
:\$/6+ 5'	1(:%85*+	*0 \$0	:\$/6+ 5' # 08//,16 67(36	\$0		300	:\$/6+ 5' # 08//,16 67(36	30
:\$6+,1*721 67	1(:%85*+	*0 \$0	:\$6+,1*721 67	\$0		0*0	3 :\$6+,1*721 67	30
:(67 67	1(:%85*+	*0 \$0	6RXWK 6W \$IWHU :HVW 6W	\$0	\$0	30	6RXWK06W \$IWHU :HVW 6W	
:(67 67	1(:%85*+	*0 \$0	VW 6W :HVW 6W	\$0		*0	30VW 6WVW 6W	\$0
:(67 67	1(:%85*+	*0 \$0	UG 6W :HVW 6W	\$0		*0	30VW 6WVG 6W	\$0
:(67 67		*0 \$0	VW 6W )XOOHUVRQ \$YH	\$0	\$0		)XOOHUVRQ \$YH 6W	30
:/, ,16 67		*0 \$0	'83217 \$9( : , /, ,1 67	\$0		*0	30 7 '\$8321, /, ,1 67	30
:/, /, \$0 67		*0 \$0	6 :LOOLDP 6W :LOOLDP 6W	\$0			:LOOLDP 6W :LOOLDP 6W	
:/, /, \$0 67	1(:%85*+	*0 \$0	&DUVRQ \$YH :LOOLDP 6W	\$0		30	&DUVRQ \$YH :LOOLDP 6W	
:/, /, \$0 67	1(:%85*+	*0 \$0	2YHUORRN 30 :LOOLDP 6W	\$0	\$0	30	2YHUORRN 30 :LOOLDP 6W	
:/, /, \$0 67		*0 \$0	0, // 67 +\$6%528&. 67	\$0		*0	307 +\$6%528&. 67	30
:/, /, \$06 \$9(	1(:%85*+	*0 \$0	:LOOLDPV \$YH :LOOLDPV \$YH \$0	\$0		*0	30 :LOOLDPV \$YH :LOOLDPV \$YH	
:/, //2: /1	1(: : ,1'625	*0 \$0	:/, //2: /1	\$0		*0	//2: /1	30
:/, //2: /1	1(: : ,1'625	*0 \$0	:/, //2: /1	\$0		*0	//2: /1	30
:/, 61(5 \$9(	1(:%85*+	*0 \$0	2DN 6W :LVQHU \$YH	\$0			2DN 6W30 :LVQHU \$YH	30