

& H U W L I L F I D Q W L R Q W R U V F D H D U

& D P S X D P H , P S H U S L D O O R O O H J H

& H U W \$ 6 J H G

& H U W 2 1 6 J H G

' L V W \$ S S W R Y D O

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRBVH6XPPDU\

, PSHURRHOHJH

5RRBVHURXS \$6)

&DPSXRWDO

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRBVI6XPPDU\

'LVWURFWD OV

5RRBVHURXS

\$6)

&DPSXV	\$6)	26*)
--------	------	------

,PSHUDDOROOHJH

'LVWURFWD O

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRBVHHWDLO

, PSHUDDOROOHJH

7\SBV&RGHHVFULSWLRQ	\$6)	R&DPSXV
---------------------	------	---------

FUSION2
6SDF, QYHQWRU\

5HSRUW% XLOG 6XQPD 5HSRUW

FUSION2

5HSRUW

3DJH

FUSION2

6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHU1000&RPPXQ&W0O'HLVHWULFW

, PSHU1000R0OHJH

%XLOG\$0J1,675\$7,21

, PSHU1000R0C

5RRP	5RRP\SH	\$6)	6WDW\PSWUR723	6HUYLFHV	SSRUW	6WD
\$	6WRUDJH			/RJLVW	HEDYDFHV	\$
	0HHW5LRP			2WK*HJH	UOVWLW6XS	RQW0
\$	6WRUDJH			6HUYLFHV		\$
	2IILFH			5HJLVWU7U	DLQVHMUV	\$
\$	2IILFH			7UDQVF&HLS	WILFDWL	\$
	2IILFH			*HJH	UOVWLW6XS	RQW0
	2IILFH			6HUYLFHV		\$
	2IILFH			6WXG3HJW	RQPIQLVWU	\$W
	2IIL6HUYLFH			6WXG3HJW	RQPIQLVWU	\$W
	2IILFH			\$GPLVVD	BSVFRUGV	\$
	2IILFH			5HJLVWU7U	DLQVHMUV	\$
	2IIL6HUYLFH			7UDQVF&HLS	WILFDWL	\$
	2IILFH)LVF2S0	HUDWLRQV	\$
\$	'3 &RPSX6WHUYLFH			0DQDJHP,	QORU	P0WLRQFH\$V
	2IILFH)LVF2S0	HUDWLRQV	\$
	/RXQJH			6WDHIYH	ORSPHQW	\$
	2IILFH)LVF2S0	HUDWLRQV	\$
	2IILFH			6WXG3HJW	RQPIQLVWU	\$W
	2IILFH			&RPPXG5LHV	DWLRQV	\$
	2IILFH			0DQDJHP3H0DQ	QXQBWLRQ\$V	
	2IILFH			&RPPXG5LHV	DWLRQV	\$
	2IILFH			0DQDJHP3H0DQ	QXQBWLRQ\$V	
	0HHW5LRP			0DQDJHP3H0DQ	QXQBWLRQ\$V	
	0HHW5LRP6HUYLFH					

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHUDDO&RPPXQ&WOO'HLVHWULFW

5RRP	5RRP\SH
------	---------

FUSION2

5HSRUW

3DJH

FUSION2
6SDFBYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHUDDO&RPPXQ&WOO'HLJHWULFW

\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLFV 3K\VLFD0 (GXFDWLRQ	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$
\$WKOHWLF(3K\VLFD0 6HUYLEFH	3K\VLFD0XFDWLRQ	\$

7R V5DRCPV

% XLOGDQ<(5%86,1(6%/'*				, PSHUDDO&RPPXQ&WOO'HLJHWULFW	
5RRP	5RRP\SH	\$6)	6WDW\HSDWUR723	6HUYDQXSSRUW	6WD

&OD\VE

, QIRUPDWLWROHQHQHUDO\$

\$

FUSION2

6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHUDDOORPPXQ&WOO'HLVHWULFW

&ODVVURRP	*HQH\$DOLJQPHQW	\$
2IILFH	%XVLODORPPHU*HQHUD\$	
2IILFH	(QJOLVK	\$
2IILFH	(QJOLVK	\$

7R V5DR PV

%XLOGLO, 27 (&+ 5(352 6(&85,7< , PSHUDDOOROC

5RRP	5RRP\SH	\$6)	6WDW\HSDUR723	6HUDOEXSSRUW	6WD
	6SH&OD\VE			*HQH\$DGLHV	\$
	2IILBHUYLFH			/RJLVWHEDYDFHV	\$
\$	2IILFH			/RJLVWHEDYDFHV	\$
%	2IILFH			/RJLVWHEDYDFHV	\$
&	2IILFH			/RJLVWHEDYDFHV	\$
'	2IILFH			/RJLVWHEDYDFHV	\$
	'DWD 3URFHVVVLQJ &RPSXWHU			ODQDJHP, QORUPDWWLRQFHV	\$
\$	2IILFH			ODQDJHP, QORUPDWWLRQFHV	\$
%	2IILFH			ODQDJHP, QORUPDWWLRQFHV	\$
&	2IILFH			ODQDJHP, QORUPDWWLRQFHV	\$
'	2IILFH			ODQDJHP, QORUPDWWLRQFHV	\$
(2IILFH			ODQDJHP, QORUPDWWLRQFHV	\$
)	'DWD 3URFHVVVLQJ &RPSXWHU			ODQDJHP, QORUPDWWLRQFHV	\$
*	'3 &RPSXWHUYLFH			ODQDJHP, QORUPDWWLRQFHV	\$
+	'DWD 3URFHVVVLQJ &RPSXWHU			ODQDJHP, QORUPDWWLRQFHV	\$
,	'3 &RPSXWHUYLFH			ODQDJHPHQW	

FUSION2
6SDFBYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHU~~DDO~~RPPXQ&W0O'HLVHWULFW

'	2IILFH	&RXQVH60IUQLFHV	\$
	2IILFH	&RXQVH60IUQLFHV	\$
\$	2IIL6HUULFH	&RXQVH60IUQLFHV	\$
\$	2IILFH	&RXQVH60IUQLFHV	\$
%	2IILFH	&RXQVH60IUQLFHV	\$
	2IILFH	&RXQVH60IUQLFHV	\$
	2IILFH	&RXQVH60IUQLFHV	\$
%	2IIL6HUULFH	&RXQVH60IUQLFHV	\$
	2IILFH	3ODFH6HQWLFHV	\$
\$	2IILFH	&RXQVH60IUQLFHV	\$
%	2IILFH	&RXQVH60IUQLFHV	\$
&	2IILFH	&RXQVH60IUQLFHV	\$
	2IIL6HUULFH	&RXQVH60IUQLFHV	\$
	2IIL6HUULFH	&RXQVH60IUQLFHV	\$

7R V5~~DR~~ PV

%XLOGLQ(6(/ 7 (& + 12 / 2 * < , PSHU~~DDO~~RPPXQ&W0O'HLVHWULFW

5RRP	5RRP\SH	\$6)	6WDW'LRSWUR723	6HUV DR SSRUW	6WD
	&OD\VE			\$XWRPFWEKQRORJ\	\$
	&OD\VE			\$XWRPFWEKQRORJ\	\$
\$	2IILFH			\$XWRPFWEKQRORJ\	\$
%	5HDG 6W DR			/LEUDU\	\$
	&OD\VE			\$XWRPFWEKQRORJ\	\$
	2IILFH			\$XWRPFWEKQRORJ\	\$
	2IILFH			\$XWRPFWEKQRORJ\	\$
	2IILFH			\$XWRPFWEKQRORJ\	\$
	&OD\VE			\$XWRPFWEKQRORJ\	\$

7R V5~~DR~~ PV

%XLOGLQ(6(/ 7 (& + 12 / 2 * < , PSHU~~DDO~~RPPXQ&W0O'HLVHWULFW

5RRP	5RRP\SH	\$6)	6WDW'LRSWUR723	6HUV DR SSRUW	6WD
	&OD\VE			'LHV7HOFKQRORJ\	\$
	2IILFH			'LHV7HOFKQRORJ\	\$
	&OD\VE6HUULFH			\$XWRPFWEKQRORJ\	\$
	&OD\VE6HUULFH			'LHV7HOFKQRORJ\	\$
	&OD\VE			'LHV7HOFKQRORJ\	\$

7R V5~~DR~~ PV

%XLOGLQ(6(/ 7 (& + 12 / 2 * < , PSHU~~DDO~~RPPXQ&W0O'HLVHWULFW

5RRP	5RRP\SH	\$6)	6WDW'LRSWUR723	6HUV DR SSRUW	6WD
------	---------	------	----------------	--------------------------	-----

FUSION2

6SDFBYHQWRU\

5HSRUW5RRPHW5HSRUW

,PSHULDDO&RPPXQ&WOO'HLVHWULFW

	&OD/DVE	\$UWDLQWLDZLDQG 6FXOSWXUH	\$
\$	1RQ &ODEV	-RXUQDOLVP	\$
%	2IILFH	+XPDQLWLHV	\$
'	2IILFH	*HQH\$DOLJQPHQW	\$
0	6WRUDJH	/RJLVWHEBYDFHV	\$
	&OD/DVE	\$UWDLQWLDZLDQG 6FXOSWXUH	\$
\$	2IILFH	\$UWDLQWLDZLDQG 6FXOSWXUH	\$
	&OD/DVE	\$UWDLQWLDZLDQG 6FXOSWXUH	\$
	6WRUDJH	/RJLVWHEBYDFHV	\$
\$	2IILFH	/RJLVWHEBYDFHV	\$
	2IILFH	/RJLVWHEBYDFHV	\$
	&OD/DVE6HUYLEFH	\$UWDLQWLDZLDQG 6FXOSWXUH	\$
	&OD/DVE6HUYLEFH	\$UWDLQWLDZLDQG 6FXOSWXUH	\$

7R V5DR PV

%XLOGL722/6725\$*(,PSHULDDO&RPPXQ&WOO'HLVHWULFW			
5RRP	5RRP\SH	\$6)	6WDW'LRSDUR	723	6HUYDQEX	SSRUW	6WD
	&OD/DVE6HUYLEFH		\$XWRP	FW	WEK	RORJ\	\$
	&OD/DVE6HUYLEFH		\$XWRP	FW	WEK	RORJ\	\$
	&OD/DVE6HUYLEFH		\$XWRP	FW	WEK	RORJ\	\$

7R V5DR PV

%XLOGL/Q%5\$50(',\$ & (17(5				,PSHULDDO&RPPXQ&WOO'HLVHWULFW			
5RRP	5RRP\SH	\$6)	6WDW'LRSDUR	723	6HUYDQEX	SSRUW	6WD
	3URFHV5RLQJ		/LEUDU\				\$
	5HDG 6W'KSR		/LEUDU\				\$
	2IILFH		/LEUDU\				\$
	2IIL6HUYLEFH		/LEUDU\				\$
	2IILFH		/LEUDU\				\$
	/RXQJH		/LEUDU\				\$
	2IILFH		+HDG	WU	YLFHV		\$
	\$ 95DGL7R6HUYLEFH		0HG	6D	UYLFHV		\$
	2IILFH		0HG	6D	UYLFHV		\$
	2IILFH		/HDU	QL	W'HD	UQLQJ	\$
			5HVRX	W'HD	UQLQJ		\$

FUSION2

6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHU~~LD~~QIRPPXQ&W0O'HLJHWULFW

3URFHVRLQJ	/H DU Q&LQ W/H DU QLQJ	\$
	5HVRX&H GWHU	
/LEUD(0HFWURQLF	/LEUDU\	\$
&DUUHOV		

7R V5~~DR~~ PV

%XLOGLQ\$&8/7-2), &(6 &/\$66506 , PSHU~~LD~~QIRPPXQ&W0O'HLJHWULFW

5RRP	5RRP\SH	\$6)	6WDW\HSDWUR723	6HUVQEXSSRUW	6WD
	5HDG 6W XR SR			-RBODFH B HQWLFHV	\$
\$	&OLQ W DUH			-RBODFH B HQWLFHV	\$
	&ODVVURRP			*HQH \$ D 0 LJQPHQW	\$
	&ODVVURRP			*HQH \$ D 0 LJQPHQW	\$
\$	2IILFH			*HQH \$ D 0 LJQPHQW	\$
%	2IILFH			*HQH \$ D 0 LJQPHQW	\$
&	2IILFH			*HQH \$ D 0 LJQPHQW	\$
'	2IILFH			*HQH \$ D 0 LJQPHQW	\$
('3 &RPSX6 WHU YLFH			0DQDJHP, QRU P B W U R Q F H V	\$
)	2IILFH			*HQH \$ D 0 LJQPHQW	\$
*	2IILFH			*HQH \$ D 0 LJQPHQW	\$
+	2IILFH			*HQH \$ D 0 LJQPHQW	\$
,	2IILFH			*HQH \$ D 0 LJQPHQW	\$

7R V5~~DR~~ PV

%XLOGLQ1\$1&,\$\$, ' , PSHU~~LD~~QIRPPXQ&W0O'HLJHWULFW

5RRP	5RRP\SH	\$6)	6WDW\HSDWUR723	6HUVQEXSSRUW	6WD
	2IILFH)LQDQ F L 0 O\$LG	\$
\$	2IILFH)LQDQ F L 0 O	\$
	2IIL B HU Y LFH				

K

Tm (

FUSION2

6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHU~~LD~~Q~~IR~~PPXQ&W~~O~~H~~L~~V~~H~~U~~L~~F~~W~~

2IILFH	(QJOLVK	\$
2IILFH	(QJOLVK	\$

7R V5~~DR~~ PV

%XLOGLO~~S~~, 17(1\$1&(:\$5(+286(, PSHU~~LD~~Q~~IR~~PPXQ&W~~O~~H~~L~~V~~H~~U~~L~~F~~W~~

5RRP	5RRP\SH	\$6)	6WDW\H SR U R 723	6HU D Q IR SSRUW	6WD
------	---------	------	---	--	-----

6KRS	%XLOGLO S W H Q Q GFH	\$
	2SHU D W L SRUW	
/RXQJH	%XLOGLO S W H Q Q GFH	\$
	2SHU D W L SRUW	
6WRUDJH	%XLOGLO S W H Q Q GFH	\$
	2SHU D W L SRUW	
/RFN SR P	%XLOGLO S W H Q Q GFH	\$
	2SHU D W L SRUW	
9HKL SR UDJH	%XLOGLO S W H Q Q GFH	\$
	2SHU D W L SRUW	

7R V5~~DR~~ PV

%XLOGLO~~S~~, 22.6725(, PSHU~~LD~~Q~~IR~~PPXQ&W~~O~~H~~L~~V~~H~~U~~L~~F~~W~~

5RRP	5RRP\SH	\$6)	6WDW\H SR U R 723	6HU D Q IR SSRUW	6WD
------	---------	------	---	--	-----

0HUFKDQ DE W\	%RRNVWRUH	\$
2IILFH	%RRNVWRUH	\$
0HUFKDQ DE W\	%RRNVWRUH	\$
6HU Y LFH		

,PSHULDDQ&RPPXQ&WOO'HLJHWULFW

	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IIL6HUYLEFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
\$	2IIL6HUYLEFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	5HDG 6W&R	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	&OLQ&DUH	2WK&RUXQVHDOQ&IGDQFH\$	
\$	&OLQ&DUH	2WK&RUXQVHDOQ&IGDQFH\$	
%	&OLQ&YLFH	2WK&RUXQVHDOQ&IGDQFH\$	
&	&OLQ&YLFH	2WK&RUXQVHDOQ&IGDQFH\$	
'	6WRUDJH	/RJLVW&HEDYQFHV	\$
	5HDG 6W&R	2WK,QUWHUGLV&V&S&LOQD\	
	/RXQJH	2WK*HQHJUDVOWLV&SRQJW 6HUYLEFHV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	'LVDEOW&G&BQRWJUDQV 6HUYLEF&BV	\$
	2IILFH	1XUVLQJ	\$
	2IILFH	1XUVLQJ	\$
	2IILFH	1XUVLQJ	\$
	2IILFH	1XUVLQJ	\$
	2IILFH	1XUVLQJ	\$
	\$VVHPEO\	2WK\$QFL&ODVYLFHV	\$
\$	\$VVHPE&YLFH	2WK\$QFL&ODVYLFHV	\$
%	\$VVHPE&YLFH	2WK\$QFL&ODVYLFHV	\$
	2IILFH	1XUVLQJ	\$
	2IILFH	1XUVLQJ	\$
	&ODVVURRP	*HQH\$D&OLJQPHQW	\$
	6SH&OD&VE	1XUVLQJ	\$

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

FUSION2

5HSRUW

3DJH

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

,PSHULDDQIRPPXQLW\

FUSION2
6SDF, QYHQWRU\

5HSRUW5RRPHW5HSRUW

, PSHUDDOORPPXQ&WOOHLVHWULFW

0=	6WRUDJH	/RJLVWHEYDFHV	\$
0=	6WRUDJH	/RJLVWHEYDFHV	\$

7R V6ORPV

%XLOGLQJ, & / (6+ ('		, PSHUDDOOROC	
5RRP	5RRP\SH	\$6)	6WDWLRQURJ

FUSION2

6SDFBYHQWU\

5HSRUW5RRPHW5HSRUW

, PSHUDDOORPPXQ&WOO'HLJHWULFW

(2IILFH

6WXGDOORFXUULFXODU\$
\$FWLYLWLHV

0HHW5RRP

6WXGDOORFXUULFXODU\$
\$FWLYLWLHV

7R V5DORPV

%XLOGLO5((1(1(5*<%/ '* , PSHUDDOOROC

5RRP | 5RRP\SH | \$6) | 6WDW'LRSDUR723 | 6HURDQSSRUW | 6WD

\$ &OD/VE6HUYLEFH &RQVWU&UFVWRFKQRORJ\$

% &OD/VE6HUYLEFH &RQVWU&UFVWRFKQRORJ\$

; &OD/VE6HUYLEFH &RQVWU&UFVWRFKQRORJ\$

7R V5DORPV

%XLOGLO&2167575\$'(66725\$*(, PSHUDDOOROC

5RRP | 5RRP\SH | \$6) | 6WDW'LRSDUR723 | 6HURDQSSRUW | 6WD

&OD/VE \$XWRPRWEKQRORJ\ \$

&OD/VE \$XWRPRWEKQRORJ\ \$

&OD/VE \$XWRPRWEKQRORJ\ \$

&OD/VE6HUYLEFH &RQVWU&UFVWRFKQRORJ\$

7R V5DORPV

5HSRUW HUDWHG