

- , (- , (0 , & 5 2 (/ (& 7 5 2 1 , & 6 & 2 /

- ((5) 3 /

(3 , 6 8 3 (5) \$ 6 7 6 2) 7 5 (& 2 9 (5 < 5 (& 7 ,) , (5

5HY

' (6 & 5 , 3 7 , 2 1

- 3 O D V W L F S D F Q I G H H Z K U L W H U V O D E R U D W R U \ I O D P P D E L O L W \ F O D V V L I L F D W L R Q 9

- / H D G I U H H L Q F R P S O A Z L W K ((8 G L U H F W L Y H V

- / R Z U H Y H U V H O H D N D J H F X U U H Q W

- 6 X S H U I D V W U H F R Y I H U U M W L R Y H H D Q G K D R U D F W H U L V W L F V

- / R Z U H F R Y H U \ O R V V

0 (& + \$ 1 , & \$ / ' \$ 7 \$

- & D V H 7 2) 3 / P R O F G R I G H S O S D W W L Y D W H G M X Q F W L R Q

- 7 H U P L Q D O V 6 R O G H U S O D W H G V R O G H U D E O H S H U - 6 7 '

- : H K J K W J U D P

\$ % 6 2 / 8 7 (0 \$; , 0 8 0 5 \$ 7 5 1 * W L Q J D D P E L H Q W W H P S H U D W K H H Z X Q O H V S H F L

3DUDPHWHU	6\PER	-((5)3/	8QL
0D[LPXP UHSHWLWLYH SHDN UHYHU	VH556R	OWDJH	9
0D[LPXP '& EORFNLQJ YROWDJH	'&	9	9
\$YHUDJH IRUZDUG FXUUHQW DW 7	,) \$9		\$
3HDN IRUZDUG VXUBM FXQUOIKWDOI VXSHULPSRVHG RQ UDWHG ORDG	VLQH)60	ZDYH	\$
-XQFWLRQ WHPSHUUDJH XWHPSQGDWWXRUHM WDJ		QJH WR	

, 6 2 / \$ 7 , 2 1 & + \$ 5 \$ & 7 (5 , 6 7 , & 6

6\PER	3DUDPHWH	&RQGLWLRQV	0LQ	7\S	0D[8QL
9LVRO 506506	LVRODWL	+]"I" +] 5+" IURP SLQV WR HIWHUQDO RO YROWDJH VLQXVRLGDO ZDYHIRUP FOHDQ DQG GXVW IUHH	DOO KHDW	VLQN		9

&LVRO , VRODWLRQ FDSDFLWDQFH IURP FDW

-((5)3/

-LH-LH 0LFURHOHFWURQL

(/(&75,&\$/ &+\$5\$&7(5,65D&6 QJ DDP ELHQW WHP SHU D W K H U Z X Q B H V S H F

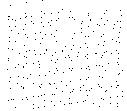
3DUDPHWHU		6\PER	0LQ	7\S	0D[8QL
)RUZDUG YROWDJH) \$ 7	9)				
5HYHUVH FXUUHQW	95 9 7	.5				\$
	95 9 7					

5HYHUVH UHFRYHU\ W L P H \$ 5, \$
 , J U

-((5)3/

-LH-LH 0LFURHOHFWURQL

3\$&.\$*(0(&+\$1,&\$/ '\$7\$



-LH-LH SURGXFWV DLHUQBQGGVWDOOHCQW SXUSVXGULQDFZLWK
 OLPLWDWLRQ DIXOLRPRUWLPHGRFVSDQDLCHLHDYXVWDLQLQJ RU
 DSSOLFDWLRQV GHYLFHV LQWHQGHC\ IRU VXUJRWBGLDSSDQ
 ZKLFK WKH IDLOGHWHLEHGOBENURDWLRQ\ RIHWKQVSRGSHFWURQDC
 GHDWK RU SURSHUVKDGDPDRMHFM\SKUHLVWDSSEWFDELOMK-LH-LH
 GRFXPHQWDWLRQ :DBU DLQWILH W KDDQVSHHGUHSPHRCXFRVLV XVHG
 SXUSRVH QRW H[SUHDV\SO LFDHFCB B WKEBQW-LW-LH VKDOO QRW
 DQ\FODLPV RU GDPVJRM SURGXQWRXRQHGQRWDSSULFDWQL LQ
 -LH-LH DV VHW IRUWK-LQGBSEPFIDVQVHQVHXVHKRIVDLOH-LH SUR
 VHEMHFW WR -LH-LH WHUPV DQG FRQIGLWULRQV/ERI-VBOLH XQO
 ,QIRUPDWLRQ IXUQXFKBQ ILQVHKOVHGMFB DORGEWHHDFDXLOH +RZ
 -LDQJ VX -LH-LH 0L&RRHWHGWDVROXLFHVQQRVUHRVSRQVHLERQVHTX
 XVH ZLWKRXW FRQVKGHQBWBWBQURQQRU XVH EHRQG L
 ,QIRUPDWLRQ PHQWLRQHG LQ WKLV GRFXPHQW LFDHVDESDHFWI
 DQ DJUHHPHQW LV VBJQHFRPISDQLHAXZLHWKWWKH DJUHHP
 3URGXFWV DQG LQIRUPDWLRQ SURYLGHGHLPHQWLRIGSDFWHQW
 -LH-LH DVVXPHV QRIRUVSQQVQEWLQVHPEHQWVRRIRWKKHUG SDUW
 UHVXOW IURPVKKSURGXFRWWDFQG LQIRUPDWLRQ
 7KLV GRFXPHQW LV RQKZKLFKLVHFDVGH LQKLV-XGRFXPHQW VXS
 DQG UHSODFHV DSDUWYLRQVWEDWXBQOLHG

LV D UHJLVWHUHGDQVVDGHLFDLHNORLIFURHOWFWURQLFV
 &RS\ULJKW-LDQJ VX -LH-LH RQLFVR&FOHFWG 3VULQWMBUSYCHG U