

\$G KRF DQQRXQ/FXHPHQW W/RS \$UW /5

\$QQRXQFHPHQW RQ *HQUHDO 5LVN 5HPLC
3ODQ IRU ,VVXLQD\6KD U&HW IDQGR 3\$FTXLUH
DQG 5DLVH 6XSSRUWLQJ)XQGV DQG 7UD
6KDUHV DQG *'5V RI WKH &RPSDQ\

, 3UHYLRXV 6XVSHQVLRQ RI 7UDGLQJ RI WKH &RPSDQ\
<DQJJKRX <DQJMLH (OHFWURQLF 7HFKQRORJ\&R DVWV
OLVWHG FRPSDQ\ RU WKH &RPSDQ\RQ\$DQDQ %HRW D\FTU
(OHFWURQLFV 7HFKQRORJ\ &R /WK W XHJHW QFR FSDUQH
LVVXLQJ VKDUHV DQG DSDQD QW LFRQ\ &R\KQ WLXU SDQKDLRI V<L
3HQJMX +XDQJ :HLSLQJ /X =KLPLQJ D-QD S QIDQRT WRJL DV
VKDUHV WR QR PRUH WKDQ VSHFUMQFGVQ YHMUWRQD IW
UHIHUHG WR DV WKLW WUDQVDFWLRQ\ FRQVWLWXWH XWH
SDUW\ WUDQVDFWLRQ\ UXFDXULQD\LRQ\ DLVWRQJDQLD
'XH WR XQFHUWDLQLHV VXUURXQD\WCHFWH W\B LQQ WDW
LQYHVWRUV DQG D\$BEW RLQ QW KLF D&R\SDQ\ D GLQFX ULQ
DFFRUGDQFH ZLWK UHOHYDQW UHJXDQ\WHLRQ\GRD W\WK
&RPSDQ\TV UHTXHVW WKH &RPSDQ\TVWRFFX DEWUHVLDQ
<DQJMLH 7HFKQRORJ\ VVQGN*'5R\GH\PERO\KH-(FHHQ
VXVSHQGHG IURP WUDGLQJ ZLWK H\HF\K HURPV \$BQFKRG
LV H[SHFWHG WR ODVW QR PRUHLW\KQDQDWLURDGLSDQHGDH
WR WKH VXVSHQVLRQ DQQRXQFHPHQW LVVXRQ W\KWKH
*LDQW 7LGH ,QIRU [RDLWSRQ](#) [ZZZWFZRLWRWFORHFG](#) \$QQRXQFH

RQ WKH 6XVSHQVLRQ RI 7UDGLQJ IBU &DKVK30DRQ \$VFR XV
\$VVHWV DQG 5DLVH 6XSSRUWLQJ)XQGV \$QQRXQFHPHC
,, 3URJUHVV RI WKH 7UDQVDFWLRQ DQGWUDGLQJ 5HVX
3URJUHVV RI WKH WUDQVDFWLRQ

2Q 0DUFK WKH &RPSDQ\ KHO%RVKHG RWKLRHHFWIRQ
GXULQJ ZKLFK WKH 30DRQFRMDQVRXQDVLRQ6KDDHKVDRQ \$F3XL
\$VVHWV DQG 5DLVH 6XSSRUWLQJ)XQGVHFKQ<DQJJKR <D
/WG DQG LWV VXPPDU\ DORQJ ZLWKS&WKHG UHK0DOLHV
FRPSDQ\ LQWHQGV WR DFTXLUH HORG %HWWHUDQVDFWLRQ
FRXQWHUSDUWLHV LQFOXGLQJ +DQHL\$LQJ #DQKDRQLQJ
DQG =KDQ ;LDRTLQJ E\ LVVXLQJ VKDRLWDXHG VDDUQV
PRUH WKDQ VSHFLILF LQYHVWRUV WR UDLVH VXSSRU
,Q WKLV WUDQVDFWLRQ WKH OLWVHWGIFR FESDLQVZILQQ D
DQG SD\LQJ FDVK 7KH W\SH RI VKDRLHWHWZ LEVHK LDVQXPH
YDOXH RI 50% SMKHVQDVWLQDQQRK&Q L6RQR EM V\KIDCKH
\$IWHU IULHQGO\ QHWKRWMDUJLRQDFVDFRQDSDUHWLHVFHWKRU
VKDUHV WR DFTXLUH WKH DVVHWV QH50%WKDQSHU RKD
DYHUDJH WUDGLQHGSURFHSRQWKHUVWVGLQJ GD\VSUHFH
WKH SULFLQJ EHQFKPDUN GDWH 7KHWDQGLVDFWLRQKQX
\HW EHHQ FRPSOHWHG DQG WKH ULQVODWWHMQVZEVDF
GHWHUPLQHG EDVHG RQ WKH HYDOSUDDLVRQDQJSHQFWWLM
FRPSOLHV ZLWK WKH 6HFXULWLHQMDZH DWWHQVIDXQVLRQJ
&RQVLGHULQJ WKDW WKH DXGLWH WDOXBWLRQPSDDQG IGXY
\HW EHHQ FRPSOHWHG WKH &RPSDQ\QR%RDRGFRQYHQH
VKDUHKROGHU PHHWLQJ WR GHOLEHDFWLRQDQVDFWLRQUV
%RDUG RI 'LUHFWRIDVQDQVDFRQKLEHDFRGLW YDOXDWLR
GXH GLOLJHQFH WR UHYLHZ WKHQUDQJYDQW %RQVGLU
FRQYHQH D VKDUHKROGHU PHHWLQJWRGHOLEHUDWHF

<DQJ]KRX <DQJMLH (OHFWURQLF 7HFKQRORJ\ &R /WG
* '5 XQGHU WKH V\PERO <-(7



7UDGLQJ UHVXPSWLRQ DUUDQJHPHQWV

,Q DFFRUGDQFH ZLWK UHOHYDQW UHFKDQJH DW WKH &RPSDQ\ \VLWHTX&F\WXGLQH &
6ZLVV ([FKDQJH DW WKH &RPSDQ\ \VLWHTX&F\WXGLQH &
VKDUHV VWRFN QJEMUHHYLFVKIQRORJD VWRFN FRGH
V\PERO <-(7 ZLOO UHVXPH WUDGLQJGDW DUWLQJ ODUF
,, 5LVN 5HPLQGHU

7KLW WUDQVDFWLRQ DUSUXLYHO\ IUXRPUWFKWRURDDGGRWK
VKDUHKROGHU PHHQWLQV ZHOV&RPSOLHZWQIGKSHQJRH
6WRFN ([FKDQJH DQG UHJLVWUDWLDOVZUW&RMPRHV&KRO
EHIRUH LW FDQ EH RIILFLDOO\ LPISODHPGLQWHZKHVKIWHU
UHOHYDQW DSSURYDOV RU UHJLVWUDWRQRXFKLDSSEHR
RU UHJLVWUDWLRQV

7KH &RPSDQ\ ZLOO FRQWLQXH WR DQPSWLRQIROHWDDGW
DQG ZLOO VWULFWO\ FRPSO\ ZLVKWRHRUFDWYLRQVGLVH
REOLJDWLRQV LQ D WLPHO\ PDQQHRP\$DO\ ZQQQXEFBDM
RQ WKH LQIRUPDWLRQ GLVFORVHG RQUMKHQGLRQMKHUL
GHVLJQDWHG PHGLQNLQVGRUVRMPLSH&BWSVHQ\MLRXW
DQQRXQFHPHQWV DQG EH DZDUH RI LQYHVWPHQW ULVN

&RQWDFW LQIRUPDWLRQ

<DQJ]KRX <DQJMLH (OHFWURQLF 7HFKQRORJ\ &R /WG
(PDLO]ME# \DQJMLH FRP
7HOHSKRQH
)D[

\$ERXW <DQJ]KRXF\DQJMLH (OHFKQRORJ\ &R /WG

7KH &RPSDQ\ LV RQH RI WKH IHZ RXDWVW DQGLQWHPJDDXW
5 ' PDQXIDFWXULQJ DQG VDOHV RI XIFWLRQ&KXFWRQGH
VHPLFRQGXFWRU VLOLFQRQ ZDIH ZUZ)RJQRUH ERPRUPDW

;LQ *DQ 4XDQ \$YHQX'LVWUDQFWLD<DQJ]KROFHLVQJW X35&

<DQJJKRX <DQOMEH7H0KQW0RJI &R /
*'5 XQGHU WKH V\PERO <-(7



'LVFODLPHU

7KLV FRPPXQLFDWLRQ H[SUHVVVO\ RUZDUPSOLFRMLQJ F
VWDWHPHQWV FRQFHUQLQJ <DQJJKRX <DQGM LHQGOHWW
EXVLQHVV 6XFK VWDWHPHQWV LQYROYXHQFHUWDLQWLRQ
RWKHU IDFWRUV ZKLFK FRXOG FDXVH W