

<DQJJKRX <DQOMEH7H0KQW0RJ\ &R /
*'5 XQGHU WKH V\PERO <-(7



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

2Q 0DUFK WKH &RPSDQ\ KHO% RDKHG RW KLRHHFWIRQ
GXULQJ ZKLFK WKH 30DRQSRMDQV RQDVLQJ 6KDDWKV DRQ \$F3XL
\$VVHWV DQG 5DLVH 6XSSRUWLQJ)XQGVHFKQ<DQJJKR <D
/WG DQG LWV VXPPDU\ DORQJ ZLWKS&WKHG UHKDOLHV
FRPSDQ\ LQWHQGV WR DFTXLUH HORG %HWWHUDQVDFWLRQ
FRXQWHUSDUWLHV LQFOXGLQJ +DQHL\$LQJ #DQKDRLQJ

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



7UDGLQJ UHVXPSWLRQ DUUDQJHPHQWV

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

7KLW WUDQVDFWLRQ DUSUXLYHO\ IUXRPUWKWRURDDGGRWK
VKDUHKROGHU PHHQWLVZHOD&RPSOLEZWKIGKSHQJRH
6WRFN ([FKDQJH DQG UHJLVWUDWLDOVZUW&RPRHV&KRO
EHIRUH LW FDQ EH RIILFLDOO\ LPISODHPGLQWHZKHVKIWHU
UHOHYDQW DSSURYDOV RU UHJLVWUDWRQRXFKLDSSEHR
RU UHJLVWUDWLRQV

7KH &RPSDQ\ ZLOO FRQWLQXH WR D&PSQWLRQIROHWDDGW
DQG ZLOO VWULFWO\ FRPSO\ ZLVKWKHRUFDWYBQVGLVH
REOLJDWLRQV LQ D WLPHO\ PDQQHRP\$DO\ ZQQ&XEFBDM
RQ WKH LQIRUPDWLRQ GLVFORVHG RQUMKHQGLBQMKHUL
GHVLJQDWHG PHGLQNLVQGRUVRMPLSH&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 DQGLQWHPJDDXVE
5 ' PDQXIDFWXULQJ DQG VDOHV RI XIFWLRQ&KXFWBQGH
VHPLFRQGXFWRU VLOLFQRQ ZDIHZZ)RQBRUH ERPRUPDW

;LQ *DQ 4XDQ \$YHQX'LVWUDQFWLD<DQJ]KROFHLVQJW 35&

<DQJJKRX <DQOMEH7H0KQW0RJ\ &R /
*'5 XQGHU WKH V\PERO <-(7



'LVFODLPHU

7KLV FRPPXQLFDWLRQ H[SUHVVVO\ RUZDUP\$OLFRMLQJ F
VWDWHPHQWV FRQFHUQLQJ <DQJJKRX <DQGMHQGOHWW
EXVLQHVV 6XFK VWDWHPHQWV LQYROYXHQFHUWDLQWLR
RWKHU IDFWRUV ZHÀWK FRXOG FDXVH W
L 2e X = t`°4ÀG F = DO PP °À5 R