

&XUULFXOXP 9LWDH

### 6RQJ &KHQ



7LWOH \$VVLVWDQW 3URIHVV  
)DFXOW6FKRRO RI %XVLQHVV  
(PDLO FVRQJ#PXVW HGX PR  
DGGUH\  
7HO  
)D[  
2IILFH 2  
\$GGUHV\$YHQLGD :DL /RQJ 7D  
'HSW )L\$FFRXQWLQJ DQG )LQ

\$FDGHPLF 4XDOLILFDWLRQ

- ± 3K ' 8QLYHUVL)WQ BQ BDFDX
- ± 06F 6LQJDSRUH 0DQDJHPPHQW 8QLYHUVLW\ 4XDQWL
- ± %(F 'RQJEHL 8QLYHUVLW\ RI )LQDQFH DQG (FRQRPL

:RUNLQJ ([SHULHQFH

±3UHVV\$QWLVDQW 3UBQLYHUVLWDRD&FLHQFH DQG 7HFKO

7HDFKLQJ \$FWLYLWLHV

)XQGDPHQWDO&RISILVDQFH)DQDHO 5LVN 0DQDJHPPHQW

5HVHQW)UHVV

&RUSRUDWH )LQDQFH (PSLULFDO \$VVHW 3ULFLQJ 'HULYDWL

6HOHFWHG -RXUQDO 3DSHUV

/HL \$ & 6RQJ & XQFRORPLFQSRDQG VWRFN PDUNHW  
(YLGHQFH IURP &KLQD \*OREDO )LQDQFH -RXUQDO

0DM&BQIHUHQFH 3DSHUV

(IHFVW RIR&QVW\ 6WRFN 7UDGLQJ RQ 7XQQ\$GLQ (YLGHQF

1. \$FFRXQWLQJ DQG )LQDQF

& + / (,

3UHVHQWDWLRQ DW &RQIHUHQFH, QVRHUKROGHU)LRQDQF )LQDQFH \$V

1DQWHV )UDQFH WKH QG \$QQXDO &RQIHUHQFH RQ )LQDQF

&JHFK WKH UG \$VLDQ )LQDQFH \$VVRFLDWLRQ \$QQXDO 0HH

2WK3HURIHVVLRQDO \$FWLYLWLHV

&)\$&KDUWHUKROGHU

&HUWLILHG )50

\$&&\$ 0HPEHU

&HUWLILFDWH LQ 4XDQWLWDWLYH )LQDQFH &4)