

1\$'(5 9\$+'\$7
&KHPLFDO (QJLQHHULQJ 'HS DUWPHQW
7XVNHJHH 8QLYHUVLW\
7XVNHJHH \$/
QYDGDW#WXVNHJHH HG X

6XPPHU\

)RUW\ ILYH \HDUV RI H[SHULHQFH LQQ D&OKGI PULFVDHOD UGJKL Q(HSHUW\W
&XUULFXOXP GHYHORSPHQW IRU FKHPULW\ D DG JHJQVL &KIHIPULQDQ
ZLWK DSSOLFDWLRQ LQ SURWHFWLYHH \$D B DMK L RQ P'DW
PRQLWRULQJ LQVWUXPHQWV IRU D HILURHV RHQW LQQQ &LYIKS R
GLR[LGH FDSWXUH IURP IOXH JDV LQ SRZHU SODQWV

(GXFDWLRQ

3K ' &KHPLFDO (QJLQHHULQJRI \$D QHSKDHWMPHQU W QKJHODD
/DZUHQFH /LYHUPR
3URIHVVRU &KHLPQ
\$VVRFLDWH 3URIHQ
\$VVLVWDQW 3URIQ
9LVLWLQJ)DFXOW
\$VVLVWDQW 3URIQ

3URIHVVLRQDO FUD
3URIHVVLRQDO (QJ
0HPEHU RI \$PHULF
0HPEHU RI \$PHULRF
6HUYLFH \$FKLHYHF

352)(66,21\$/ \$&7,9,
&RQVXOWB
0DMRU F3KLH
\$P7H
/DZ

&RQWULEXWLRQV
'HS DUWPHQW +HDG
0HPEHU RI 'HDQ
0HPEHU RI (GXFDW

0HPEHU RI 3HUVRQ&RO&HRJPHP IRW WQHHL QHHULQJ
0HPEHU RI 'HSDUWRPXHQFWO+ H7DXG/TNMH &HH 8QLYHUVLW\
6HUYHG RQ)DFXVONWHJ6HHQ&DQLHY H7U V LW\
6HUYHG RQ %LR +HD] D7XQ N&HRJPHPL WQMLHY HUVLW\

³&DUERQ FDSWXUH DQG &&6 5HVHDUQKV HDGV DWVWKHHGH&QDQ
7XVNHH)RUXP RQ D&QDGU ISRQR U&DJSHW X&L&H\$ S7UHLFOK Q R O R J L TXVNH
\$/

³*HRORJLFDO 6HTXQJV WDUQDGW L5RHQ/ H7DWDFLKQ L3XWRU UDDQG LQU DQSSM
'HYHORSPHQW RI WKH ORVW (FRQRL&D SW6XHSUD'U DBW HRFQ QOMH
1(7/ '2(.LFNRII 0HHWLQJ 0DUFK

³ 'HYHORSPHQW RI WKH ORVW (FRQRP&D SW6XHSUD'U DBW HRFQ QOMH
1(7/ '2(\$QQXBWLOQH)HEUXDU\

³'HYHORSPHQW RI D @RGH OHQWV DIEWIRH&WLSRQV SLEOFHI VXVHH
FDSWXUH' SUHVHQWHG DW WKH 7HQUNDKDQ Q X&DQ &HDWHEORFH &
3LWWVEXUJK 3\$

³*XOI FRDVW RLO VSLOO LQVWUX FMQWWRHG DDWW 7WKNH\$Q&X&QOL Y
\$PHULFDQ 6RFLHW\ XFDQWLRQH HUQDQFRXQH U &DQDGD

³7RZDUGV FKHPFLD@QHQJGLQHHWVLLQWW M WQDQF D RQ DQI VQ XGHQW
7XVNHH 8QLYHUVQJWQH&KHLQF(DQFDWL RQ

³6WDWLWLFDO 3URFHVR7 QQQEWRGL&WQH U P2SSXRIUDW XQULW L H
&KDOOHQJHV' SUHWHQW&DQG D&VR QJKUHWVRRQD W K H G Q WDHW QDQ R
S1`0À3IÀ0

•Q A]