

1\$(5 9\$+'\$7
&KHPLFDO (QJLQHHULQJ 'HSDUWPHQW
7XVNHJHH 8QLYHUVLW\
7XVNHJHH \$/
QYDGDW#WXVNHJHH HGX

6XPPHU\
)RUW\ ILYH \HDUV RI H[SHULHQFH LQ D&KHPLFDO (QJLQHHULQJ 'HSDUWPHQW
&XUULFXOXP GHYHORSPHQW IRU FKHPFLW D DG JHQWL Q KHPLFDO
ZLWK DSSOLFDWLRQ LQ SURWHFWLYH HSDUWPHQW P'DW
PRQLWRULQJ LQVWUXPHQWV IRU DHIURV HQW LQ Q&LYD&SR
GLR[LGH FDSWXUH IURP IOXH JDV LQ SRZHU SODQWV

(GXFDWLRQ

3K ' &KHPLFDO (QJLQHHULQJ 'HSDUWPHQW QKHODG
/DZUHQFH /LYHUP
3URIHVVRU &KHPLFDO
\$VVRFLDWH 3URID
\$VVLVWDQW 3URID
9LVLWLQJ)DFXOW
\$VVLVWDQW 3URID

3URIHVVLRQDO FUI
3URIHVVLRQDO (QJLQHHULQJ 'HSDUWPHQW
0HPEHU RI \$PHULF
0HPEHU RI \$PHULF
6HUYLFH \$FKLHYH

352)(66,21\$/ \$&7,9,7
&RQVXOW
0DMRU F3KLL
\$PHULF
/DZ

&RQWULEXWLRQV
'HSDUWPHQW +HDG
0HPEHU RI 'HDQ
0HPEHU RI (GXFDWLRQ

0HPEHU RI 3HUVRQ&RO&RFP ERW VQH L QHHULQJ
0HPEHU RI 'HSDUWRPXHQFWO+HDXG\NH&HH 8QLYHUVLW\
6HUYHG RQ)DFX\ONHJGHHQ&QLYHUVLW\
6HUYHG RQ %LR +H]DXG\NRJPHL WQLYHUVLW\
3&DUERQ FDSWXUH DQG &&6 5HVHDUQKVIDW D'WVWKHHGH&QD
7XVNHJHH)RUXP RQD&QJ 6RQR &DJSW X&LH\$ S7LFOKQRORJLFXVNH
\$/
3*HRORJLFD O 6HTXQJW VDUQW L5HQ/ H'DUFLKQ L3URHU UDEG LQU &Q\$SM
'HYHORSPHQW RI WKH ORVW (FRQRPL&D\$W6XSD'U D'W HR/QOMF
1(7/ '2(.LFNR II 0HHWLQJ ODUFK

3 'HYHORSPHQW RI WKH ORVW (FRQRPL&D\$W6XSD'U D'W HR/QOMF
1(7/ '2(\$QQX&W LQHU)HEUXDU\
3'HYHORSPHQW RI D @RIGHOHQW VDEUVRHQWLSRQV SUREFH VXHH
FDSWXUH' SUHVHQWHG DW WKH 7HQWQWQWQ Q X&DQ &DUHE&RQH &
3LWWVEXUJK 3\$

3*XOI FRDVW RLO VSLOO LQVWUXFHQVIRQG DDW 7WKNH\$&&X&DOLY
\$PHULFDQ 6RFLHW\ RFDQLRQH H'QDQFRXGHU &DQDGD

37RZDUGV FKHPLFDQHQHQJG QYHHUULQWV M'W&H WDRQ DRI VQXGHQW
7XVNHJHH 8QLYHUMQLWQH&KHQIF(DQFDWLRQ

36WDWLVLWLFDO 3URBHVR7 QRQEVIRGLQWQHUP2SSXRIUW WXLUWLH
&KDOOHQJHV' SUHWKHQRWQDQ &RQJLHWLVRRIQV KIHGEW'DWQRQ R
S1`0Å3IÀ0

`QAJ•