

&RQWHQWV

&+\$37(5 ,1752'8&7,21

,1752'8&7,21
385326(6 2) 7{(\$0
7\$5*(73238/\$7,2167\$1'\$5'

&+\$37(5 &/\$66,&\$/ ,7(0 67\$7,67,&6 67\$1'\$5'

,7(0' ,)),&8/7<
,7(0' ,6&5,0,1\$7,21
' ,6&5,0,1\$7,21' 2)),&8/76&\$77(3/27
2%6(59\$7,216 \$117(535(7\$7,216

&+\$37(5 ,57 &\$/, %5\$7,216 (48\$7,1* \$1' 6&\$/,1* 67\$1'\$5'6 \$1'

' (6&5,37,21 2) 5\$6&+02'(/
62)7:\$5(\$1'(67,0\$7,2\$/*25,7+0
,7(0' ,)),&8/7±678'(173(5)250\$1&(0\$3
&+(&.,1*5\$6&+\$668037,216

6&\$/,1* 223(5\$7,21\$7(67)2506

&+\$37(5 5(/, \$%, /, 7< 67\$1'\$5'

dB™

(9,'(1&(%\$6(' 217(67,1*&216(48(1&(6
6800\$5<

5() (5(1&(6

\$33(1',; \$ 23(5\$7,21\$/ 7(67 0\$3

\$33(1',; % 5\$:27+(7\$726&\$/(6&25(&219(56,21 7\$%/(

\$33(1',; & ,7(0 :5,7,1* *8,'(/,1(6

/LVW RI 7DEOHV

7\$%/(727\$/678'(173238/\$7,21 ;81(5*(176(;\$0,1\$7,21 &+(0,675<

7\$%/(0&,7(0 \$1\$/<6, 6800\$5<5*(176(;\$0,1\$7,21 &+(0,675<

7\$%/(&5,7(0 \$1\$/<6, 6800\$5<5*(176(;\$0,1\$7,21 &+(0,675<

FROOHFWLRQ V\WHP 7KHVH GDWD LQFOXGH DOO VWXGHQW UHH

1 < 5HJH

WFKQLFDO3UHSRQW G IRU 1 < 6(' E\ 3HDUVRQ

&KDSWHU & , QNDHVP/ 16 FADDOV L V W L F V 6 W D Q G D U G

7KLFVKDSWHU SURYLGHV DQ RYHUYLHZ ~~Q H W K H W W Z R W L R W W L F I D P R L E O V~~
FODVVLFDO LWHPW D H P D G L V L F X O W \ D Q G L W H P G L V F U L P L Q D W L R Q 7
RSHUDWLRQDO 5HJHQ & K H P L D P L Q P W L R Q L Q

,7(0 ',)),&8/7<

\$W WKH PRVW JHQHUDO OHYHO DQ LWHP V G L I L F X O W \ L V L Q G
JURXS HJUDGH ~~D H Y F X O D W H G~~ DV IROORZV

,WH	6WXGH	0LQ 6FRU	0D 6FI	IDC	6'	S DOX	3RLQ\
-----	-------	-------------	-----------	-----	----	-------	-------

1 < 5HJH&KMP LV WFKQLFDO35JHSFUM G IRU 1 < 6 (' E\ 3HDUVRQ

7DEOH'HVFULSWLYH 6WDDWLXW3DFQ%LQV HULDO &RUUHODWLRQ 5HJHQWV (
&KHPLVWU\

6WDL	1	0HDC	0LQ	4	0HGL	4	0D[ai
------	---	------	-----	---	------	---	-------

YDO

5DVFK PRGHOV DVVXPH WKDW RQH GRPLQDQW GLEWVXVLRQ GHWH
SHUIRUPDQFLHFRPSROHQDO\VLV 3&\$ FDQ EH XVHG WR DVVHVW W
DVVXPSWLRQ 7KH SXUSRVHYRIUZHWWKHQDQWGLW GRPWGDQW FRPS
H[LVW DPRQJ, WDLRMRMU GLPHQVLRQV DUH IRXQG WRXHOXQLGLP
EH YLRODWHG

\$ SDUDOOHO DQDO\VLV +RUQ ZDV FRQGXFWHG WR KHOS GL
FRPSRQHGDWVWKHSDOGRPHO DQDO\VLWGHWDWVHFKZQEDHIDFWRUV
H[LVW LQ FRPSHQSDQWKH SDUDOOHO DQDO\VLV VHTXDOGRFVGHW
RULJLQDZHGDWHDWHG)RU HDFK UDQGRPHGDDQGHWKH DUH &\$ ZV
HLJHQYDOXHRIUWHGRPSRQHGW WKH XSSHU WK SHUFHQWLOH
HLJHQYDOXHV IURP WKH WKGGRVGDGD *LVWVGDWVJHQIRUWKH
IRU WKH SDUDOOHO DQDO\VLV WKH UHIHUHQFH OLQH LV HVVHQ
DQ HLJHQYDOXH RI

)LJXUHSUHVHVW\$DQG SDUDOOHQDQDO\VLWVWKH ([DPLQDWLRQ
&KHPLVWV\UHVXOWV LQFOXGH WKH HLJHQYDOXHV DQG WKH SHU
ILUVWVHLYH Fa"àÀ@PVW IJHQYDu`þ PZOHO V TmPpKH FVUHH HOa'FQ 0

0DUDLV DQG \$QGULFK

SRLQW RXW WRX9•50W-XP0DPPL5 LPY',©

1 < 5HJH&KMP LV WFKQLFDO35HSDUM G IRU 1 < 6 (' E\ 3HDUVRQ

\$Q LPSRUWDQW DVVXPSWLRQ RI WKH 5DVFK PRGHORLGHWKDW V
:,167(36 SURYLGLRHS LWHE

1 < 5HJHQMP LV WFKQLFDO3JHSDUMG IRU 1 < 6(' E\ 3HDUVRQ

R E V O P A E B M C O P D U R B F E W M S B C A P E W W H E

7KHH5JHQWV ([DPL&QDMP LKOWLQ UFXW VFZKHFV DWHDKH VFDOH VFRUH
DQG\$SULPDU\ FRQVLGHUDWLRQ GXULQJ WHVW FRQVWUXFW

1 < 5HJH&QMP LVWFKQLFDO35HSDUM G IRU 1 < 6 (' E\ 3HDUVRQ

5HOLDELOLW\ LV PRVW RIWHQ HVWRFDWRFHSQVZIKQFKW&URMRLGFMO
SUDFWQFDHJQDO FRQVLRMHLGDNISFOGHEH FRQFHSWXDOLJHG DV W
ZKLFK DQ H[FKDQJHDEOH VHW RI LWHPV IURP WKH VDPH GRPDLQ
RI VWXSHQDWLYH HUURU LV UHIOHFWHG LQQWKLXGLHGGH[SH[URUV
IURP RQH VDPSON RI LWHPV WR WKH QH[W VKRXOG EH RI SDUW
XVHU \$ JHQHUDO FRPSXFRDMLRQROSDRVPDXODRIRZV

ZKHUHV WKH QXSDHWWRE⁶LV WKH YDRLDQF REVHUYHG WRWDO WH
6⁶JLV WKH YDSDDWFH RI

67\$1'\$5' (5525 2) 0(\$685(0(17 67\$1'\$5'6
5HOLDELOLW\ FRHILFLHQWV EHVW UHIOHFW WKH H[WHQW WR 2
SUHVHQW RU DEVHQW 7KH VWDQG(DULG/ HDLQRRAUKRU RLRQGLXDMRHLQW
SUHFLVLRQ WKDW LV EHVWHU VXLWHG PRQVGLQFRBQVQVQJHQRKHHV
VFRUHV REWDLQHG E\ LQGLYLGXDO H[DFLQHVV 7KLV LV SDUWLF

6SHFLILFDOO\ DW WKH ORDZOH VFRUH VFRUH WKH VFRUH VSDQ Udz V
UDZ VFRUH SRLQWV IRU VFDOH VFRUH SRLQWV WKH WKH
UDZ VFRUH UDRJH Udz VFRUH SREQVM VFRUH SRLQWV)LQDOO
RYHUUDQH H WIR VSDQ Udz VFRUH VFRUH SRLQWV VFRUH
SRLQWV

)LJXUH&RQGLWLRQDO 6WDQGDUG (UURU 3ORHPHJWV ([DPLQDWLRQ

'(&,6,21 &216,67(1&<\$\$185\$&< 67\$1'\$5'
,Q D VWDQGDUG WHVWLQJ SUHRJUDPQWHUHVW LQ NQRZLQJ KRZ D
FODVVLILHG LQWR SHUIRUPDQFW KFDWILJDSIGDWBAGFARQWLDHGWZWW
WKH UHODRULGHUUDQNRV VWXGHWKH DEVROXWH YDOXHV RI VWXGH
LQ GHFLVLRQ FRQVLVWHQF\ DQG DFFXUDF\

&ODVVLILFDWLRQ FRQVLVWHQF\ UHIHUV WR WKH GHJUHH WR VHF

7 DE OH SUHVHQWV W

1 < 5HJH&KMP LV WFKQLFDO3HSDUM G IRU 1 < 6 (' E\ 3HDUVRQ

67\$7(/ (5\$1.,1*6

Q W/D W/K H S N U N H Q J W L G B V H D Q R Q V F D O H V F R U H G L V W U L E
K H 5 H J H Q W & K H P L V R O D W K I R Q X L Q H D G P L Q I E V D W H I D W F I R R U H V
I R U U D Q J H I U R P W R D Q G V R P H V F D O H V F R U H V P D \ Q R W E H
V F R W R F D O H R U H U H O D W L R Q V K L S I R U D V S H F L I L F D G P L Q L V W U D W L R
L Q W K H I R O O R Z L Q J P D Q Q H U

\$ V W X G H Q W T V D V V L J Q H G Z V O D M E H S H U G F D Q W D G H A C U D Q N '

1 < 5HJH&KMP LV WFKQLFDO35HHSFUM G IRU 1 < 6 (' E\ 3HDUVRQ

&RQWHG WXYD LFRQFH QRSZL V KIL E RVQV RFW DQ G HYLGHQFH V
SURYLGHV DQ DFFXUDWXGSHU R X P B QFIH ZLWKLQ WKA KH W L Q V G F
EOXH S V L Q W H Q W L D O O \ W K H V G H F W Q V B K E S U R H Y O D G H S O
RI WKH FRQVWUXFW GRPDLQ WKDW LV7 WIR W H V W H S U H Y V I O O S F I S Q R Q
LQ SODFH WRR H V K X U H W H V Q W D S R W K I E E B W H I S O R S W D W I P R Q D O I R U P V
H[DP

,QLWLDO LWHP GHYHORSPHQW LV FRQGXFWHG XQGHU WKH FUL
GRFXPHQWV LQFOXGLQJ WKH EOXHDSUFROWHQWHFHZULWFLQWLFUQW
0&DQ&5LWHPV DUHRLQFOXGHSDRQVXUH DSSURSULDWH FRYHUDJH
GRPDLQLWHP ZULWLQJ JXLGHOLQHV X@QG P€W000H'0e0

\$GKHUHQFH WR VWDQGDUGLJHG DGPLQLWURU D\K HRYQD SU B EWG XU HWH
DQG WKHLU LQDWHU\XU FKW SWR LRHG XUHV DOORZ IRU DGHTXDWH D
FRQGLWLRQV IRU VFRULQJ WKH ZRUN RI HYHU\ VWXGHQW ZKR V
JXLGHODLVFRQWDLQHG LQ WKH KWWSV_ZZZ_Q\VHG_JRY_V
DVVHVVPHQDQXDKD H EHQ GHYHORSHG DQFRQSDUHQW\HJHQ\$XO
([DPLQDWHRQVPLQLVWHUHG XQGHU WKHVH VWDQGDUG FRQGLWLR
VWXGHQWV 7KHVH SURFHGXUHV DOVR FRZKHQ DWH\$WRQJGHGXVHQ
DFFRPPRGDWLRQV FRQVLVWHQW ZLWK WKHLU\QBUYLGHXODRQHG
\$FFRPPRGDWLRQ 3ODQV 3ODQV)XOO WHVW DGPLQLVWU

'XULQJ WKHL DGGQH DQG FRHQG JWSURF HVVHV LW LV LPSRUWDQW
YDULDWLRQ 2 QHRSRUEQH VRXUFH 25 VFRULQW L BQH GQUDWVU
DVVRF LZWKGLWHPWX GEGAS RQH H WUDWHU LV RIWHQ XQVZD V H RI V
WISH RI YDLDDEWLRHQ PRVW FKDOOHQJLQJ VRXUFH RI YDULDWLR
PHDVXUDHVEILD VHQ DSSNDY HULW\ RLQDHSLOHQRJUMQH UXEULF %LD
LQFOXGHV SKHQR VHKDORXHWKIDFWZK HQ JRRG RU SRRU SHUIRUPDG
HOHPHQW RI WKH UXEULF HQFRXUDJHV LQDFFXUDWH VFRULQJ RI
FDQ EH FRQWDLQLQJ GSBD FWULFHV ZLWK D VWULFW IRFXV RQ UXEULF

7KH WUDLQLQJ SURFHVV IRU 1<5HJH8QMP LV WFKQLFD035HHSRUWM G IRU 1<6(' E\ 3HDUVRQ
GLVFXVVLQR RI DFWXD05 MWWK BWHQYKIZRUKHORSV UDWHUV XQGHUVV
FKDUDFWHULV VWXGUMOSLFDOOR KIH NLQGV RI PLVWDNHV VWXGHQWV
7KLV LQIRUPDWLRQ LV XVHG WR WUDLQ UDWHUV RQ KRZ WR FRG
UXEULFVDFKIR GRPDLQ RI VWXGHQW UHVSQRVHV

5DWHUV WKHQ UHFHLYH WUDLQLQJ FRQVLVWHQW ZLWK WKH JXL
WHVWLQJ DQG DUH DOORZHG WR SUDFWLFH VFRULQJ SULRU WR V
SURFHVV WISHRUFDQW ISURFHGXUHV IRU FRUUMFWLQSSOIFRQVLR
RI VFRULQJ &XELWFRVIR:K HQ PRQLWRULQJ DQG FRUUFWLRQ GR
FRQVLUXIFW HYDQW YDULDWLRQ PD\ EH LQWURGXFVHVLJ\$FFR WGR LQ
UHYLHZ WKH FRQVLVWHQF OBYDGLRQLG J WRUI DJDLQVWWRP GHO UH
DYDLODEOH IRU FRQVXOWDWLRQ WKURXJKRXW WKH VFRULQJ SU

\$WWHQWLRQ WR WKH UXEULF GHVLJQ DCCVHQFRQWHL BHW F7KWR W
UXEULF VSHFLM WXGHQW VWR SURYLGH DV HYLGHQFH RI OHDUQL
DVNHG 7KH PRUH H[SOLFV WKH UXWVLFUHQSRWKH H VSHFF WDWKHF
VWXGHQRWDFLOLWDWH WKEVGBQH ORXSERHGW Rk6(' WUDLQLQJ IRU
LQFOXGHV VSHFLILF DWWHQVLRQORZXEULF GHYHORSPHQW

7KH UXEULF VKRXOG FOHDUO\ VSHFLI\ WKH FULWHULD IRU D
7KH UXEULF VKRXOG EH DOLJQHG WR ZKDW LV DVNHG IRU
NQRZOHGJHE HRLQYNDLVOHVHVG
:KHQHYHU SRVLEOH WKH UXEULF VKRXOG EH ZULWWHQ W
RWKHU OHJLWLPDWH PHWKRGV

,Q VXSSRUW RI WDKLGRVDFORUH LQWHUSVHWGDWVFKQ V FIRUL QJD FKW D L
SURFHGXUHV DUH LPSOHPHQWHG IRU 25KHID5HLRQDQOV U(DWFLQD W L
EDVHG RQ RQH LQFRQJ L RQVH DOBU G

ZDLQ ZKWKH LWHP GQWHOSVHCBZQ DEOHWKSRLQLW HFLDHOHODWLRQ
IRU GLVWUDFWRWVPLVQDVOHDSBHDWLWR EH FQRGHFDREBUWKKIDW
PRVW SDUXGDIQWQRW EHLQJ GUDZQ WR DQ XQLQWHQGHHG FRQVWL

(9,'(1&(%\$6(' 21 (57\$/ 6758&785(
7KH WKLUG VRXUFH RI YDOLGLW\ HYLGHQFH FRPDQGHUTXPLWKH LC
WKDW WHVW GHYHONPHSHUVVHYUDCFDXVHWWIRX QHWXRQLWJ DW LQWHQ
DQ HYDOXDWLRQ PD\ LQFQDQWHUDDVWMLQW VRIQGWRIQWHRQDOLW\ RI
WHVW ELDV IRU RU DJDLQVHCEWQRXSV BRUWHFWHG E\ GLIIHUHQWL
' ,) DQDO\VLV (YDOXDWLRQ RI LQWHUQDO WHVW VWFQDFWALFHDOO
LWHP DQDO\VVH WHVW UHOLDELQW\ 7XGIRVORZLQJ FDDQLQYHD
FRQGXFVWHGISHUHQWV ([BKIHQDWWRQ LQ

,WHQ IILFXOW\
,WHQ VFULPLQDWLRQ LVFUPÀHPFHPQD
'BHNFUHVQVFLDO

5HIHUFHV

\$PHULFDQ (GXFDWLRQDO 5\$V5\$DPKH\$VVRQELDWLRQORRQFDO \$VVR
\$3\$ 1DWLRQDO &RXQFLO RQ 0HDMXUHPHQW LQ (GXFDWLRQ
\$(5\$

%DUNDRXL (IIHFWV RI PDUNLQJ PHWKRG DQG UDWHU H[SHULHQF
UDWHU SHUIRUPDQFH

%UHQQDQ 5 /

,RZD &RPSXWHU VRIWZDUH@ 9HUVLRQ

&KHQ : + 7KLVVHQ ' /RFDO GSHQGHQFH LQGH[HV IRU
UHVSRQVH WKHRU\ ±

&RQJGRQ 3 - 0F4XHHQH-VWDELOLW\ RI UDWLQVHVVHQW\ LQ
SURJUDPV ±

&RRN ' \$ %HFNPDQ 'RHV VFDOH OHQJWK PDWWHVHU\$VVRPSDUL
ILYSRLQW UDWLQJ &(FDOHV IRU PLQL ±

&URQEDFK / - &RHIILFLHQW DOSKD DQG WKH LQWHUQDO
±

&URQEDFK / - S)LYH

0F'RQDOG 5 3 7KH VWUXFWXUDO DQDO\VLV RI PXOWLYDU
WKHRU\ ±

0F4XHHQ - &RQJGRQ 3 - 0DUFK
3DSHU SUHVHQWHG DW WKH \$QQXDO 0HHWLQJ RI WKH
5HVHDUFK \$VVRFLDWLRQ &KLFDJR ,/

0HUR 1 3 0RWRZLGQRIFW-V RI UDWHU DFFRXQWDELOLW\ RQ
IDYRUDELOLW\ RI SHUIRUPDQFH UDWLQJV ±

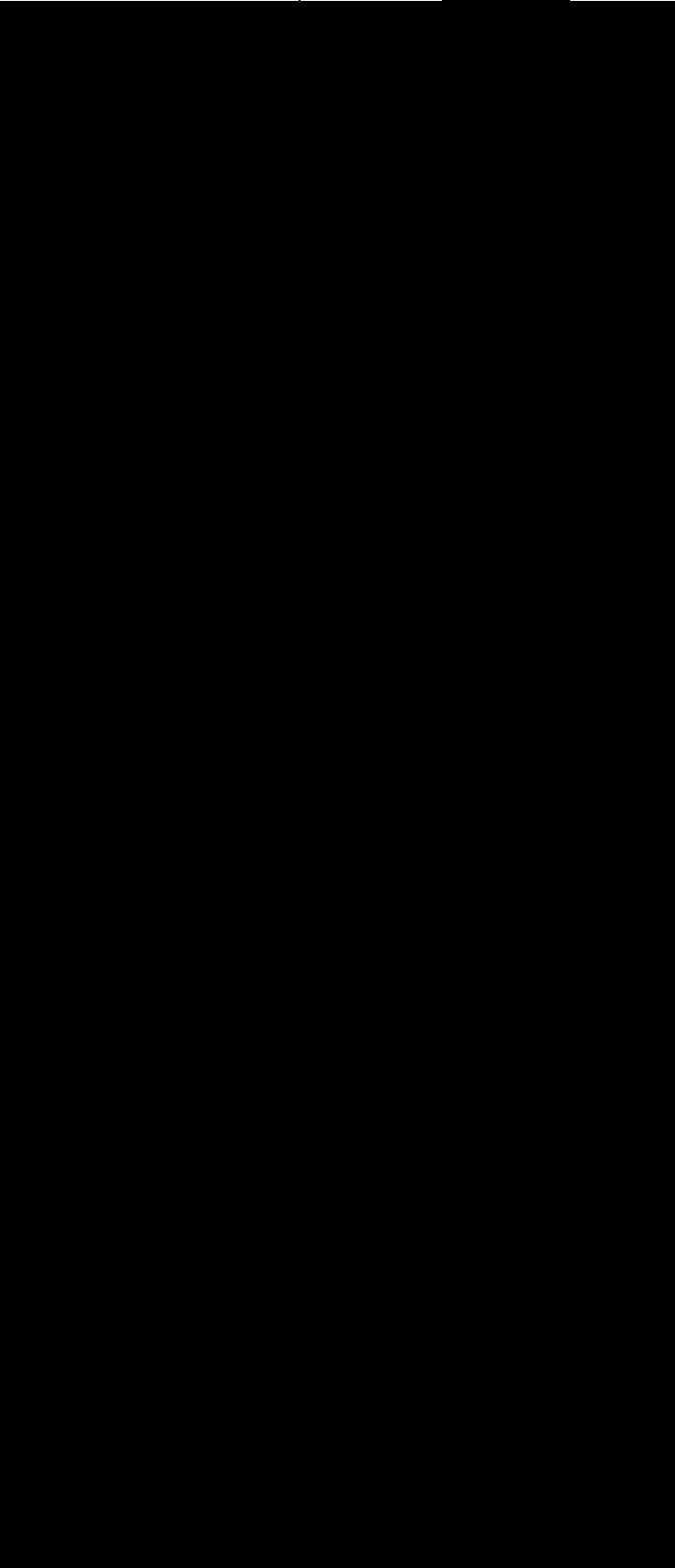
0HVVLFN 6 6YDOLGLW\ RI VWDQGDUGV

\$SSHQG2\$H\$UDWLRQDO

7DEH-XQH 7HVW ODS

3R\WI	,WHRS	0D[3RLQ\	:HLJK	&OXV\	0HD	3RLQ' %HWUL	5DVFK 'LILFX	,1),7
	0& 0&							

3R\WI	,WHPSH	0D[3RLQ\	:HLJK	&OXV\	0HD	3RLQ\ %LWUL	5DVFK 'LILFX	,1),7
	0&							
	0&							
	0&							
	0&							
	0&							



\$SSHQGL[& ,WHP :ULWLQJ *X

1 < 5HJH&KMP LV WEKQLFDO 5HSRUW _