

H-RXUQDO RI 7D[5HVHDUFK YRO QR SS

* 67 WUHDWPHQW RI HOHF
FRPSDULQJ WKH 6LQJDSRUH

DQG 1LNRODL 0LORJRORY

\$EVWUDFW

7KLV DUWLFOH DQDO\VHV WKH \$XVWUDOLDQ DQG 6LQJDSRUHDQ LQGLUHFW W
VSHFLILFDOO\ IRFXVLQJ RQ PHFKDQLVPV IRU WD[DWLRQ RI FURVV ERUGHU W

.H\ ZRUGQGLUHFW WD[DWLRQ WD[SROLF\ HOHFWRQLF FRPPHUFH 6LQJDSRUH

6HQLRU /HFWXUHU 6FKRRO RI /DZ DQG -XVWL FH 6RXW
(YJHQ\ *XJO\XYDW\\#VFX HGX DX
6HQLRU 5HVHDUFKHU 7D[ULQLF[\JHRWHU 0) `O DX F7DL 5HVHOU

8QLYHUVLW\ 7D[\$FDGHP\ &HQWUH IRU ([FHOOHQFH LQ 7D[DWLR
DQRQ\PRXV UHYLHZHUV IRU WKHLU IHHGEDFN WKDW KHOSHG LPSU

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

,1752'8&7,21

(OHFWURQLF FRPPHUFH H FRPPHUFH L,VQ WUHRUZQ DQW LURDQG
H FRPPHUFH WUDQVDFWLRQV KDYH EHFRPH WKH QRU
ERUGHU IORZV KDYH EHFRPH IDVW+HRUZ IDQIGUH DWDL[HDW VWR
WKHVH WUDQVDFWLRQV UDLVHV YDULRXV FKDOOHQJH
H[DPSOH D UHFHQW OLQH RI 2UJDQLVDWLRQ IRU (FR
2(&' UHFRPPHQ@QDWHURQ@HV VRPH RI WKH WD[UHODW

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

6LQJDSRUH LV D SHUIHFW ORFDWLRQ IRU VWDUWL
IDYRXUDEOH EXVLQHVV FOLPDWH LW UDQNHG VHFR
UDWLQJV IRU

6LQJDSRUH LV D SRSXODU GHVWLQDWLRQ IRU EXVL
RI LWV FRPSHLWLWLYH WD[V\VVHP KLJKO\ GHYHORS
EXVLQHVV FRQGLWLRQV

(FRPPHUFH UHIHUV WR EXVLQHVV WUDQVDFWLRQV V
HOHFWURQLFDOO\ \$Q\ VXSSO\ RI JRRGV RU VHUYLFHV
YLD WKH LQWHUQHW RU DQ\ RWKHU HOHFWURQLF PH
FRPPHUFH 7KLV DOVR DSSOLHV ZKHQ WUDQVDFWLRQV
FRPPHUFH VHUYLFKL\\$ UPYMDLOGH W\K DW WUDGLWLRQDO *6
FURVV ERUGHU H FRPPHUFH LQ 6LQJDSRUH LQ SDUW
VHFWRQ *RR\QV \Q\ 6HUYLFI\QVQ7J\Q[S\REUM DQG WKH
ORZ YDOXH LPSRUW\QW\Q\ \$R\US\J\RHGW WKH VDOH RI JF
HWF YLD WKH LQWHUQHW LV WUHDWHG DV D VXSSO\
RQOLQH PXVLF JDPHV VPDUWSKRQH DSSV GRZQORD
WUHDWHG DV VXSSO\ RI VHUYLFHV

7KH FXUUHQWO\ RFFXUULQJ *67 UHIRUP LQ 6LQJDSRUH
GHVFULEHG LQ 7DEOH EHORZ

7DEOH *67 5HIRUP LQ 6LQJDSRUH

(OHPHQW RI UHIRUP	(IHFWLYH GD
5HYHUVH FKDUJH PHFKDQDQ\RD\B\U LPSRUW RI % % UHPRWH ERWK GLJLWDO DQG QRQ GLJLWDC	
5HPRWH YHQGRU UHJL VWDQDQXADLRQ PHFKDQLVP IRU LPSRUW RI %	
(WHQVLRQ RI YHQGRU\UDQXADLRQ PHFKDQLVP PHFKDQLVP IRU LPSRUW RI % & UHPRWH ERWK GLJIGLJLWDC	
5HYHUVH FKDUJH PHFKDQDQ\RD\B\U LPSRUW RI % % ORZ YC	
5HPRWH YHQGRU UHJL VWDQDQXADLRQ PHFKDQLVP IRU LPSRUW RI % &	

6RXUFH FRPSRVHG E\ DXWKRUVE DVHG RQ , QODQG 5H
*67 RQ , PSRUW\K\W\IS\Y\Z\Z\ LUDV JRY VJ LUDVKRPH *
EXVLQHVHV *67 DQG 'LJLWDO (FRQRPI *67 RQ , PSRUW

:RUOG \%DQ\N %XVLQ\RW\O G %DQN
3RRMD 6LQJK \u03bc:K\ 6LQJDSRUH (\QWDH6W\BQ\W\RS\PE\W\DG\LVH\|
KWW\SV ZZZ HQWUHSUHQB\KUH\RV\PH\UW\XFODH
'HORLWWH6LQ\B\6R\H *RRGV DQG 6HUYL\&H\V7DQ [(GX\WGRHUV9\B\DO\J\BH
> @ *67 7UHDWPHQW IRU H &RPPHUFH 7UDQVDFWLRQV
, QODQG 5HYHQXH \$X\W\K\RD\U\W\B\H\&LQ\H\DISRUUH\ &RGPI\B\UFHOD\|
, ELG

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

&URVV ERUGHU VXSSO\ RI JRRGV

\$OO SK\VLFDO JRRGV VXSSOLHG RYHU WKH LQWHUQD
UHJLVWHUHG DQG WKH VXSSO\ LV FRQGXFWHG LQ 6LC
]HUR UDWLQJ LV DYDLODEOH IRU WKH VXSSO\ RI JRRGV
FRQVXP\KH VXSSO\ RI JRRGV EHWZHHQ DQ RYHUVHD
SXUFKD\VHU ZLOO DWWUDFW *67 ZKHQ WKH JRRGV DUH

WKDW HQWLW\ ZLOO EH UHTXLUGH WR FKDU~~ZHD~~*67 WR LQDFWLYH IRU D YHU\ ORQJ WLPH +RZHYHU HIIHFYL VHUYLFHV GLJLWDO DQG QRQ GLJLWDO SXUFKDVGH VXEMHFW WR *67 XQGHU WKH UHYHUVH FKDUJH PHFKD \$XWKRULW\ RI 6LQJDSRUH

>Z@LWK WKH DGYHQW RI WHFKQRORJ\ EXVLQHV SURFXUH VHUYLFHV IURP RYHUVHDV WKDW LQ WK VHUYLFH SURYLGHUV 8QGHU WKH FXUHQW *67 WKDQ DQ H[HPSW VXSSO\ SURFXUHG IURP D OR VXEMHFW WR *67 ZKLOH WKH VDPH VXSSO\ RI RYHUVHDV VXSSOLHU L H LPSRUWHG LV QRW V FRQVXPHG LQ 6LQJDSRUH

)URP -DQXDU\ RYHUVHDV GLJLWDO VHUYLFH SUR\HDO\ JOREDO WXUQRYHU RI PRUH WKDQ 6*' PLOOLF GLJLWDO VHUYLFHV WR FXVWRPHUV LQ 6LQJDSRUH LQ IRU *67 DQG FKDLW\HWD\ 67 VHUYLFHV DUH GHILQHG DV V RYHU WKH LQWHUQHW RU DQ HOHFWURQLF QHWZRULQWHUYHQWLRQ DQG DUH LPSRVVLEOH ZLWKRXW WKH

7KH ,5\$6 SURSRVDOV ZHUH ILUVW7~~SHDOLVW~~ RYHUVHDV GLJLWDO VHUYLFH SURPHFKDQLVPV SURSRVHG IRU WKH WD[DWLRQ RI FURVV DFFRUGDQFH ZLWK WKH FRXQWU\ RI GHVWLQDWLRQ SLQWR~~RW~~ DQG 6HUYLEH~~W~~~~W~~ DQG 6HUYL~~F~~ 7D[\$FW 7KH 6LQJDSRUHDQ 0LQLVWHU IRU)LQDQFH DQG QHZ UXOHV ZRXOG EH LQ IRUFH IURP -DQXDU\ WKH *67 PHFKDQLVP LV SUHVHQWHG LQ 7DEOH

7DEOH 6XPPDU\ RI 1HZ *67 5XOHV LQ 5HODWLRQ W'LJLWDO 6HUYL~~F~~ ± 6LQJDSRUH

(OHPHQW RI SURSRVHG UXOHV	% &	%
3ODFH RI VXSS O ODR H HRV IFRXUVWRPH U 3ODQW X U D FOX V SM R W IR Q VHUYLFHV GHW H UPLQHG E\ SUR R [L QJDSRUHDQ EXVLQHV EUDQFK UHJLVW H UHG RU UHJLVW H UHG IR		

*RRGV DQG 6HUYL~~F~~ 7D[\$FW ,QODQG 5HYHQXH \$XWKRULW\ RI 6LQJDSRUH μ3XUFKDVLQJ 5HPRV

KWWSV ZZZ LUDV JRY VJ LUDVKRPH *67 &RQVXPHUV 3XUFKDVLQJ 3URYL~~G~~HFUVVHG -XQH

,ELG ,QODQG 5HYHQXH \$XWKRULW\ RI 6LQJDSRUH μ3XUFKDVLQJ 5HPRV

&KDUJH 'UDIW ,QODQG 5HYHQXH \$XWKRULW\ RI 6LQJDSRUH μ3XUFKDVLQJ 5HPRV

6HUYL~~F~~ E\ :D\ RI DQ 2YHUVHDV 9HQGRU 5HJLVWUDWLRQ 5HJLPH

,QODQG 5HYHQXH \$XWKRULW\ RI 6LQJDSRUH μ3XUFKDVLQJ 5HPRV

'UDIW~~E~~RYH Q ,QODQG 5HYHQXH \$XWKRULW\ RI 6LQJDSRUH μ3XUFKDVLQJ 5HPRV

2YHUVHDV 9HQGRU 5HJLVWUDWLRQ 5HJLPH 'UDIW

	3D\PHQW SUR[\ HJ H VFW BISQWV KPPDHUQW IL[H G LQIRUPDWLRQ EDV HHG/W DREQOLV EKDQHQW RU Xvx LGHQWLILFDWLRQ QK BIEHWG HQ EBDQINH SODF DFFRXQW GHWDLOV LQFLR WSHRVLLQW QRQ BURSQD HJ ELOOLQJ DGGU HFVRQ VKARLPMX DNG QQHVV LQ 6 LLL DFFHVV SUR[\ HJ PRELOH FRXQWU\ FRGH RI 6W0 GRDHYGQRW PDWWHU Z DGGUHVV ORFDWLRQ EXVILQHMG UHFLSLHQLW WKURXJK ZKLFK WKHU *67 VHUYLFH LV VXSSOLHG	
7KUHVVKROG	*OREDO WXUQRYHU HRFWIKGLHQJKR60'G PLOOLRQODQG PDN QJ % & VXSSOLHV RI GLJLWDO VHUYLFHV WR FXVWRPHUV LQ 6LQJDSRUH H[FHHGLQJ 6**'	
0HFKDQLVP RI WDP[WR EH SDLG E\ U7HDP RWRH EYHQGRG RUWKH E FROOHFWLRQ RQOLQH SODWIRUP DFTXOLQULQW VKJHL WDOLWD VHUYLFHV LQ FHUW DEQWF LRQFQXPVLDQDFHV LW μ7KH RSHUDWRU RI WKH HOHFWURQFH EXV PDUNHWSODFH ZLOO DFTXULQJHGKPDVGWKLW VXSSOLHU LI DQ\ RKDWKH JURQKRZLQJFUHGLW FRQGLWLRQV DUH PHW WD[WKH EXVLQHV L 7KH HOHFWURQFH EXVLQHV DXWKRULVHV WKH UHFLSLHQW IRU *67 LW FKDUJH WR LPSRUWHG V LL 7KH HOHFWURQFLPLQDWSQHWSODF*67 UHJ DXWKRULVHV WKH GHSVQHUVRIWKDSVSDVWRXE WKH UHFLSLHQW UHYHUVH FKDUJH LLL 7KH HOHFWURQFLFSRQHWDVFKD YHWDV WKH WHUPV DQG FWQFLUHLGRQW WKH GHSQXW ZKLFK WKH VXSSO\ LAOPHFGH WR VWLOO SD\ *67 UHYHUVH FKDUJH PHFKDQ LY 7KH GRFXPHQWDWLRQ SURYLGHG WR WKH UHFLSLHQW LGHQWLILHV WKH VXSSO\ DV PDGH E\ WKH PDUNHWSODFH DQG QRW WKH VXSSOLHU RU Y 7KH HOHFWURQFLF PDUNHWSODFH DQG WKH VXSSOLHU FRQWUDFWXDOO\ DJUHH WKD WKH PDUNHWSODFH LV OLDEOH IRU *67 \$Q HOHFWURQFLF PDUNHWSODFH PD\ QRW EH UHJDUGHG DV W		

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

'LYLVLRQ \$ 1RHZWKH 6\VWHP *RRGV DQG WKH YLGH\$WD [RXWOLQHV WKH *67 WUHDWP\$QWD [DIEWB [DIESRHWMPDSVRURVQ LQ VHFWRQWDEO\ VHFWRQ SURYLGHV WKDW WLPSRUWHU WR EH UHJLVWHUHG IRU *67 DQG WKH LPSHQWHU\$IUWKHH QRQ UHVLGHQW VXSSOLHU LV WKH LPSHQWWD[DEOH VXSSO\ DQG ZLOO WKRUH RUEH DEHYROOLXOEWBUIFKDUJH PHFKDQLVP ZDV LQWURGXFHG LQWR *67 ODZ

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

DUUDQJLQJ RU IDFLOLWDWLQJ GHOLYHU\ RI WKH JRR
IRUZDUG~~G~~^{LQH} XDWLRQV LQ ZKLFK D VXSSOLHU PDNHV W
SDUWLHV RU SURYLGHV DVVLVWDQFH WR WKH SXUFKD
VPLODUO\ FRYHUhG E\, IWM~~K~~HL QRWRUGVG ~~D~~EHHGG~~H~~DZ YHUhG
IUHLJKW IRUZDUGHU DV D UHVXOW RI DQ DUUDQJHPHQ
ZLOO EH WUHDWHG DV PDNLQJ WKH VXSSO\ 7KH IUHL
WR UHJLVWHU IRU *67 SXUSRvhv LI LWV DQQXDO WXU
IRUZDUGHU FRYHUhG E\ WKLV *67 SURYLVLRQ ZLOO C
VXSSOLHU DERXW WKH WUDQVDFWLRQ VXFk DV WKH
DEOH WR PHHW LWV *67 OLDELOLW\

\$FFRUGLQJ WR WKH QHZ ODZ DQ \$XVWUDOLDQ FRQVX
DQ \$XVWUDOLDQ UHVLGHQW \$Q HQWLW\ LV D FRQVXP
D WKH HQWLW\ LV QRW UHJLVWHUhG RU
E LI WKH HQWLW\ LV UHJLVWHUhG WKH HQWLW\ GRH
SDUWO\ IRU WKH SXUSRvh RI DQ HQWHUSULVH WKD
1RWDEO\ WKH FRQQHFWRQ LV QRW WKH SODFH RI FR
WKH FRQVXPHu DV DQ \$XVWUDOLDQ UHVLGHQW DQG
, GHQWLILQJ D FRQVXPHu DV DQ \$XVW,~~QDF~~~~IP~~~~D~~Q7DHVLC
\$VVHVVPHQW&~~W~~PLJKW EH D FRPSOH[WDVN 7R DGG
SURYLGHV WKDW D VXSSOLHU LQ VRPH VLWXDWLRQV L

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

RI WKH *67 \$FW LQ RUGHU WR PDNH D VXSSO\ RI
WD[DEOH VXSSO\ IRU *67 SXUSRVHV XQOHVV WKH VXSSO\
\$FFRUGLQJ WR WKH DPHQGHG ODZ VXFK VDOHV DUH Q
ZD\ DV DUH VXSSOLHV PDGH E\ \$XVWUDOLDQ WD[DEO
NH\ FKDQJHV DUH DV IROORZV

WKH VHUYLFH LV SURYLGHG E\ PHDQV RI HOHFWURQ
WKH VXSSOLHV DUH PDGH E\ HOHFWURQLF FRPPXQL

,I DQ ('3 VXSSOLHV ORZ YDOXH JRRGV WKH UHTXLUGH
FRPPXQLFDWLRQ ZLOO QRW DSSO\ 7KH RSHUDWRU RI
VXSSO\ LQYROYHV ERWK D IUHLJKW IRU &RQHUV HDQ\G
FDUULDJH VHUYLFH DV SHU7W\OHI FGRHPI\Q\Q WFLRWQ\L RQW QSLF
SURYLGGLQJ DFFHVV WR D SD\PHQW V\VVWHP SURFHVV
QRW FRYHUHG E\ WKH FRQFHHSW RI ('3 7KH LQWHQWL
WHOHFRPPXQLFDWLRQV VHUYLFHV DQG FUHGLW FDUG
RSHUDWLRQ RI WKH SURYLVLVRQ

,Q VLWXDWLRQV ZKHUH D VXSSO\ LQYROYHV PXOWLSO
EHWZHQQ WKH SDUWLHV WKH VXSSOLHU ZLOO EH GHF

D UHFHLYH RU DXWKRULVH FRQVLGHUDWLRQ IRU WKH
FDQ\WKRULVH GHOLYHU\ RI WKH VIXMSO\

\$GGLWLRQDOO\ VXEMHFW WR FHUWDLQ FRQGLWLRQV
ZLWK WKH VXSSOLHU WKDW WKH VXSSOLHU ZLOO EH O

6XSSOLHUV FRYHUHG E\ WKHVH SURYLVLVRQV DUH UHT
WKH\ FDQ DOVR HOHFW WR EH WUHDW\H GJ HDQHQIDROLW&
UHJLVWUDWLRQ WKUHVVKROG RI \$8' ÔSHU \HDU ZL
WKH UHJLVWUDWLRQ WKUHVVKROG DSSO\LQJ WR GRPHV
OHVVHU FRPSOLD\HVVWL

H-RXUQDO RI 7D[5HVHDUFK

*67 WUHDWPHQ

WKH VHOHFWHG FULWHULD LV WKID FFRROQFHLSQW RWIRμZHILLF
 μNH\ LVVXH ZLWK UHVSHFW WR UHJXODWLQJ JOREDO
 WUDQVDFWLRQ FRVWV WR IDFLOLWKDIWH RWKQHEVEGH DWDWLRQ
 UHIOHFWHG LQ WKH WD[FXVWRPV WUDGH DQG LQYH
 GHYHORSPHQW RI ZKLFK LV EDVHG RQ LWV RSHQQHV
 +RZHYHU HYLGHQWO\ YDULRXV FRXQWULHV KDYH GL
 IRUPXODWLQJ WD[SROLF\)RU H[DPSOH VRPH FRXQW
 SROLF\ EDVHG RQ WKH LGHD RI GHIHQGLQJ WKH QDWL
 FRXQWULHV IRFXVHG RQ SURWHFWLRQLVW HFRQRPLF
 GLIIHUhQWO\ *HQHUDOO\ SURWHFWLRQLVW SROLFLH
 FRPSOLDQFH DQG D KLJKHU VKDUH RI WKH WD[DWLRQ
 GRPHVWLF VXSSOLHUV %\ WKH VDPH WRNHQ ILVFDO
 SULRULW\ LI WKH SULPDU\ SROLF\ JRDO LV WR EXLOG
 PDUNHW

O H & P S & O I L Q J \$ X V W U D O L D Q D Q G 6 L Q J D S R U H D Q *67 U H J L P H V

7DEOH SURYLGHV D VXPPDU\ RI WKH SRVW UHIRUP D
 WR WD[DWLRQ RI FURVV ERUGHU VXSSO\ RI JRRGV DJD

7DEOH 3RVW 5HIRUP \$SSURDFK WR 7D[DWLRQ RI & U

	& RXQWU\
	6LQJDSRUH \$XVWUDOLD

)DLUQHV	VKH RUHWLFDOO\ D OHYHO SOD\ LQJ ILH OG LV VXSSOLHUV +RZHYHU GPLQLVWUDWLH DQG GLIIHUhQW IRU RIIVKRUH DQG ORFDO VXSSOLH
)LVFDO HIILFLHQ	7KHUH LV QR HYLGH 7KHUH LV QR HYLGH QFH \H WKH SURSRVHG DSS WKH SURSRVHG DSS SURDFK SRWHQWLDOO\ JHQ SRWHQWLDOO\ JHQ \WDW UHYHQXH UHYHQXH
	6LPSOLFLWKH	LPSOHPHQWHG DSSURDFK LV TXLWH FRPS UHTXLUHPHQWV IRU RIIVKRUH VXSSOLHUV DUH GLIIHUhQWLWLQJ EHWZHHQ % % % & VXSSOLH ORFDWLRQ /RFDO VPDOO EXVLQHVVHV DFTXLULQJ % % GL GULYHUV PD\ KDYH LVVXHV FRPSO\ LQJ ZLWK

6RXUFH \$XWKRUUV

7DEOH LQGLFDWHV WKDW WKH QHZ O\ LQWURGXFHG U
DGGUHVV WKH QHXWUDOLW\ IDLUQHVV DQG ILVFDO H
XVHG PHFKDQLVPV 2QFH DJDLQ WKH H[WHQVLRQ RI W
VXSSOLHV RI GLJLWDO VHUYLFHV WR EH HQFRPSDVVH

'HVSLWH WKH LQWHUQDWLRQDO FRQVHQVXX RQ WKH F
DQG FRPSOLDQFH ZLWK WKH QHZ UXOHV UHPDLQ DV
HQWDLO GLIIHUhQW WD[UHPLWWDQFH DUUDQJH PHQ
GRPHVWLF VXSSOLHV 2Q WRS RI WKLV WKH WD[UHF
VXSSOLHV DUH GLIIHUhQW \$UJXDEO\ WKHVH GLIIH

QHXWUDOLW\ DW OHDVW ZLWKLQ WKH ERUGHUV RI
OHJLVODWLRQ

5HVXOWV RI FRPSDUDWLYH DQDO\VLV

7KHUH DUH VRPH LPSRUWDQW VLPLODULWLHV EHWZHH
WD[WUHDWPHQW RI LPSRUWHG GLJLWDO VHUYLFHV
% & WUDQVDFWLRQV DQG WKH UHYHUVH FKDUJH PHF
WD[DWLRQ LQ WKH FRXQWU\ RI FRQVXPSWLRQ 7KLV
FRQYHQWLQRQDO DQG WKH 2(&' UHFRPPHQGV LW 6RPH
SROLFLHV LQFOXGLQJ WKH (8 PHPEHU VWDWHV 6XFK
IDLUQHVV ILVFDO HILFLHQF\ DQG DGPLQLVWUDWL
DFFRPPRGDW HV WKH UHDOLW\ RI GLJLWDO H FRPPHUF
PDUNHW GRPLQDQFH RI ODUJH LQWHUQHW SODWIRUPV

:LWK UHJDUG WR % % VXSSOLHV WKH 2(&' *XLGHOLQH

WKDW ORFDO 9\$7 OHJLVODWLRQ PD\ QRW UHTXLU
WKH HVWDEOLVKPHQW RI XVH LV HQWLWOHG WR
VXSSO\ ,Q VXFK FDVHV WKH WD[DGPLQLVWUDWL
-XULVGLFWLRQV WKDW GR UHTXLUH D UHYHUVH
UHFRPPHQGHG WR PDNH WKLV FOHDU

7KLV VLPSOLILFDWLRQ PHDXUH LV TXLWH HIIHFVLYH
IRU % % VXSSOLHV RI GLJLWDO VHUYLFHV

%DVHG RQ WKH DERYH DQDO\VLV RI 6LQJDSRUHDQ
WUHDWPHQW RI H FRPPHUFH D VLJQLILFDQW GLIIHU
SLRQHHULQJ WKH QHZ DSSURDFK EDVHG RQ WKH RII
FRPSOLDQFH UHTXLUH PHQWV IRU RIIVKRUH VXSSOLHU
2Q WKH RWKHU KDQG 6LQJDSRUH LV DGKHULQJ WR D
VXSSOLHUV ZLWK H[HPSWLRQ IRU ORZ YDOXH JRRGV
HIIHFVLYH IURP -DQXDU\ WKH H[LVWLQJ LPSRU
UHPDLQ ZKLFK PHDQV WKDW VXFK VXSSOLHV ZLOO QR
RI RWKHU JRRGV EXW UDWKHU DV DQRWKHU NLQG C
LPSRUWDWLRQ RI GLJLWDO VHUYLFHV

7KH \$XVWUDOLDQ DSSURDFK LQ LPSOHPHQWLQJ D]HUF
FDQ EH MXVWLILHG RQ WKH IROORZLQJ JURXQGV

WKH \$XVWUDOLDQ GRPHVWLF PDUNHW LV TXLWH VL
VXSSOLHUV DQG WKHUH LV WKHUHIRUH SRWHQWLDO

WKH VFDOH RI GLVWRUWLRL RI FRPSHWLWLRQ DQG
GRPHVWLF DQG IRUHLJQ VXSSOLHUV LV UHODWLYHO
6LQJDSRUH

