



\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ 'DWH
1R ' 3DJH RI

*HQHUDO

7KH XQLYHUVLW\ LKHVIRU WSRQ VLHL DHOH UDHS R D QG QJ RZ KH
HQWHUV LQWR FRIQQWUD FZWWK OJ BYHJUDQF HQWURIF LSRG OSWR W
RXW D SURJUDP

7KH 8 6 2IILFH RI QG QD XE PHW 2D % & LU FZDOD X VH S) L G
WKH SUHSDUDWLRQ QG WKL VHSURRQ S XG LQ WKH WH[W

7KLV SURFHGXUH GRFXPHQWV WKH XQXEHFLSLHQW VV
H € À pQWV WR VXEUHFLSLHQWV
& 0RQLWRULQJ GXULQJ WKH DZDUG
' 0RQLWRULQJ VXEUHFLSLHQWV DXGLWV

\$ 6XEUHFLSLHQW DQDUDG FQW LMW DWLRQ

7KH GHILQLWLRSQ JLYHQ 6XEHFLSLHQW LV

Subrecipient PHDQV D QRQ)HGHUDO HQWLW\ WKDW UHFHLYHV D
WKURXJK HQWLW\ RW RD F)HGHUD XWS S BQWV PL QFXOX GGR HDQ
LQGLYLGXDO WKD WI LWX DK ESURHUW EDW \$P D X EDUFR SELH D
UHFLSLHQW RI RWKHU)HGHUDO DZDUG VHQVLFUHFWO\ IURP D)

\$ 3QRQ)HGHUDO HDW HW ORFHDQJR D HUNE FHQQV WQ Q XDWH RI KLJK
HGXF DWLRQ ,+(J D Q B Q LSRQ M W B HJUDOU D D URGX VDD UHFLSLH
RU VXEUHFLSLHQW

&KDUDFWHULVWLHV FZDOLV R M W S R L R Q D)HGH WLW\ DV D VXEUHFLS
LQFOXGH ZKHQ WKH QRQ)HGHUDO HQWLW\

'HWHUPLQHV ZKR LW HH Q K D L V E Q H G W R U D H F H V L V W D Q F H
+DV LW SHUIRUPDQFH PHDVXUHG LGE M H I O W M L R Q R W R D Z K H W
)HGHUDO SURJUDP ZHUH PHW
+DV UHVSQRVLEOEH D W W L F R G H S U R L R Q P D N L Q J
,V UHVSQRVLEOH IRU DGKHUHQFH WURH F S S O V F V S E O F L)HGH UD
LQ WKH)HGHUDO DZDUG



\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ
1R '

'DWH
3DJH RI

7KH LQIRUPDWLRQ WR VXSSRUW WKH ZD\ EHHG LW BHOWK H
SURFXUHPHQW RU UFRQW WDXFWS QR FRIDIEPHHQW RIUL FIRQ VGRH
DJUHH ZLWK WKHUPX QDMFLRSQ HQXW WKKWW B HVJUDQWR QDQG F
RIILFH PXVW WDNH SODFH 7KH &RQWUHRIOSXHGUL WL QI HFRQW
ZLOO SURYLGH JXLGDQFH LI DQ LPSQVWR VXS\$HSDFAK HVG
VXEUHFLSLHQW VQZWWK WKRK CHB BHDWDOJUDQW GRFX

1RUPDOO\ LI D VXEUHFLSLHQW LEOND FRLQV B ESW H [R DWEH
&RQWUDFWV ZLWK W XLEUFHFLSHL HCKV LQX RHPD WLRQ % CELVORZ

% 1RWLILFDVPHQQVRIWH TXIEWHFLSLHQWV

7KH SURFXUHPHQW RIILFHUV ZRUNQ DO IQ PFRQ/MXUDFQWL R
FRQWUDFWV RIILFDW FRQMU B QW WUZFLWKI VXEUHFLSLHQW

WKH IHGHUDO VROXUFLHQRIWK Q GY' \$LQ E W ZDHU BQQDQMP E
DQG QXPEHU DZDZDG GHIDU 5 LI WQG ODPJHRIF) HGHUD
DOO DSSQLG BZQHFOORVHV
WKH FRVW SUFLQVLSO&H) 5JH IHUGXES QDFWSOH &RVW 3UL
WKH ODZV DQG UHEJQ DWRL RQKH DSSURELJH B HUQFOOQG G
XQLYHUVLW\ ILW WDO WLOQGH DGHPLXQLU HPHQWV
D FODXVH VWDWLQJ VXEUHFLSLHQWV (QXWLVW IPHHVW

RIILHFF\ RQ •đ0 ° DUW (± •đWH





\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ
1R ')

'DWH
3DJH RI

DJUHHPHQW FKHFNV SXUFKDVH RUVBQWLDQV VHEGHRFL
VWDWXV 7KH 6WVWVWLQH RXQGH\$WHEGHRFLQSLMWWVWRRY
FRPSOHWLRQ RI D)HGHUDO 6LQJOH \$XGLWUHXDQGHUWVWVX
DQ\ FXUUHQW \HDU RU SULRU \HDU IEQGLQJM QV6RXWR
VXEUHFLSLHQWV WRKHVWLGHVWLKHEBZLRSOSUOHVWHU W
VXEUHFLSLHQWV LV LQ \$WWDFKPHQW % SDJH

7KH)HGHUDO 6LQJOH \$XGLW UHSRUWKLDQGLQHTRQMGW





\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ
1R ')

'DWH
3DJH RI

30HDVH UHWXUQ WR ;;; 8QLYHUVLWEDQ\$0D\$ND 32 %RRU HPDLDLW
IXQG#DODVND HGX 6KRXOG \RX KDYH;;D;QDWXHVWLRQV SFOHDVH
HPDLO ;;;#DODVND HGX

6LQFHUHO\

)LQDQFLDO \$FFRXQWLQJ 'LUHFWRU