

1DWLRQDO & HQWHU IRU (GXFDWLRQ 6WDWLVWLFV

,3('6 'DWD & HQWHU

8QLYHUVLW\ RI /RXLVLDQD ORQURH

8QLW,'

23(,'

\$GGUHVV 8QLYHUVLW\ \$YHQXH ORQURH /\$

:HE ZZZ XOP HGX

\$GGUHVV

*HQHUDO ,QIRUPDWLRQ

,QVWLWXWLRQ & KDUDFWHULVWLFV

6HFWRU 3XEOLF \HDU RU DERYH

&DUQHJLH &ODVVLILFDWVWHU V &ROOHJHV DQG 8QLYHUVLWLHV ODUJHU SURJUDPV

&DPSXV 6HWWLQJ &LW\ 6PDOO

7LWOH ,9 ,QVWLWXWLRQDUWLFLSDWHV LQ 7LWOH ,9 IHGHUDO ILQDQFLDO DLG SURJUDPV

5HOLJLTXV \$IILOLDWLQJRW DSSOLFDEOH

2Q &DPSXV +RXVLQJ <HV

7RWDO GRUPLWRU\ FDSDFLW\

(QGRZPHQW

(QGRZPHQW 3HU)7(

\$ZDUGV 2IIHUHG

\$VVRFLDWH V GHJUHH

%DFKHORU V GHJUHH

3RVWEDFFDODXUHDWH FHUWLILFDWH

0DVWHU V GHJUHH

3RVW PDVWHU V FHUWLILFDWH

'RFWRU V GHJUHH UHVHDFK VFKRODUVKLS

'RFWRU V GHJUHH SURIHVVLRQDO SUDFWLFH

&RUH 5HYHQXHV)< > @

7RWDO

3HUFHQW 'LVWULEXWHURQ7((QUROOPHQW

7XLWLRQ DQG IHHV

6WDWH DSSURSULDWLRQV

*RYHUQPHQW JUDQWV DQG FRQWUDFWV

3ULYDWH JLIWV JUDQWV DQG FRQWUDFWV

,QYHVWPHQW LQFRPH

2WKHU FRUH UHYHQXHV

&RUH ([SHQVHV)< > @

7RWDO

3HUFHQW 'LVWULEXWHURQ7((QUROOPHQW

,QVWUXFWLRQ

5HVHDUFK

3XEOLF VHUYLFH

\$FDGHPLF VXSSRUW

,QVWLWXWLQRQDO VXSSRUW

6WXGHQW VHUYLFHV

2WKHU FRUH H[SHQVHV

1XPEHU RI VWDII E\ SULPDU\ IXQFWLRQ RFFXSDWLQRQDO DFWLYLW\)DOO

)XOO WLPH

3DUW WLPH

7RWDO

3ULPDULO\ LQVWUXFWLRQ

,QVWUXFWLRQ UHVHDUFK SXEOLF VHUYLFH

3ULPDULO\ UHVHDUFK

3ULPDULO\ SXEOLF VHUYLFH DQG &RQWUDFWV

([HFXWLYH DGPLQLVWUDWLYH PDQDJHULDO

2WKHU SURIHVVLRQDO VXSSRUW VHUYLFH

*UDGXDWL DVVLVWDQWV

7HFKQLFDO DQG SDUDSURIHVVLQRQDOV

&OHULFDO DQG VFUHWHLDO

6NLOOHG FUDIWV

6HUYLHF PDLQWHQDQFH

1XPEHU RI IXOO WLPH LQVWUXFWLRQ UHVHDUFK SXEOLF VHUYLFH VWDII)DOO

7RWDO

:LWK IDFOW\ VWDWXV

:LWK WHQXUH

2Q WHQXUH WUDFN

1RW RQ WHQXUH WUDFN

:LWKRXW IDFOW\ VWDWXV

\$YHUDJH VDODULHV RI IXOO WLPH LQVWUXFWLRQDO VWDII HTXDWHG WR PRQWK FRQWUDFWV E\ DFDGHPLF UDQN \$FDGHP

1XPEHU RI IXOO WLPH LQVWUXFWLRQDO DDFXODWLRQDOO WLPH LQVWUXFWLRQDO IDFOW\ WRWDO

\$OO UDQNV

3URIHVVRU

\$VVRFLDW H SURIHVVRU
\$VVLVWDQW SURIHVVRU
,QVWUXFWRU
/HF WXUHU Q D Q D
1R DFDGHPLF UDQN Q D Q D

6WXGHQW)LQDQFLDO \$LG

<HDU

7\SH RI \$LG 3HUFHQWDJH 5HFHLYLQJ \$LG \$YHUDJH \$PRXQW RI \$LG 5HFHLYHG
)HGHUDO JUDQW DLG
6WDWH ORFDO JUDQW DLG
,QVWLWXWLQRQDO JUDQW DLG
/RDQ

\$GPLVVLRQV

\$GPLVVLRQV 'DWD)DOO

1XPEHU DSSOLHG 1XPEHU DGPLWWHG 1XPEHU HQUROOHG
)XOO WLPH 3DUW WLPH

7RWDO

0HQ

:RPHQ

6\$7

1XPEHU VXEPLWWLQJ VFRUHV
3HUFHQW VXEPLWWLQJ VFRUHV

6FRUHV IRU HQUROOHG IXOO WLPH WKX\$HHUQFVHQWLOH WK SHUFHQWLOH

&ULWLFD O 5HDGLQJ

0DWK

:ULWLQJ

\$&7

1XPEHU VXEPLWWLQJ VFRUHV
3HUFHQW VXEPLWWLQJ VFRUHV

6FRUHV IRU HQUROOHG IXOO WLPH WKX\$HHUQFVHQWLOH WK SHUFHQWLOH

&RPSRVLWH

(QJOLVK

0DWK

(QURUOOPHQW

(DUO\)DOO (VWLVDWHV)DOO

3DUW WLPH

)XOO WLPH

7RWDO

7RWDO HQURUOOPHQW

8QGHUJUDGXDWH

)LUVW WLPH 'HJUHH &HUWLILFDWH 6HHNLQJ

*UDGXDWH

)DOO (QURUOOPHQW)DOO

7RWDO VWXGHQW HQURUOOPHQW

3DUW WLPH

)XOO WLPH

7RWDO

*UDGXDWLRQ 5DWHV
8UHJUUFY[ZcfZ ``!hja Yz Zfghhja Yz XY[fYY#Wfh]ZJWWhY! gYY_Jb[i bXYf[fUXi UhYg
Cj YfU``[fUXi UhYfUhY. `` +/
*UDGXDWLRLQ UDWHV ZLWKLQ RI QRUPDO WLPH WR SURJUDP FRPSOHWLRLQ

0HQ

:RPHQ

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

%ODFN RU \$IULFDQ \$PHULFDQ

+LVSDQLF

1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF ,VODQGHU

:KLWH

7ZR RU PRUH UDFHV

5DFH HWKQLFLW\ XQNQRZQ

1RQUHVLGHQW DOLHQ

%DFKHORU¶V GHJUHH VHHNHUV FRKRUW

)RXU \HDU UDWH

)LYH \HDU UDWH

6L[\HDU UDWH

\$ZDUGV 'HJUHHV &RQIHUUHG

%\ JHQGHU

%\ JHQGHU &HUWLILF&WHWYLILFD\$WHARFLDWH%DFKHORUODVWHU V'RFWRUV 'RFWRUV 'RFWRUV
%HORZ \$ERYH UHVHDUFKSURIHVVLRQDVKHU
%DFKHORU%DFKHORUV VFKRODUVKISSUDFWLFH

0HQ

:RPHQ

%\ 5DFH (WKQLFLW\

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

%ODFN RU \$IULFDQ \$PHULFDQ

+LVSDQLF RU /DWLQR

1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF
,VODQGHU

:KLWH

7ZR RU PRUH UDFHV

%\ JHQGHU

& HUWLILF&WHWYLILFD\$WHARFLDWH%DFKHORUODVWHUV'RFWRUV 'RFWRUV
%HORZ \$ERYH UHVHDUFK SURHVVLQDO
%DFKHORU%DFKHORUV VFKRODUVKLS

%\ & L S & R G H

& H U W L I L F & W H W L I L F D \$ W H \ R F L D W H % D F K H O R U \ D V W H U \ V
% H O R Z \ \$ E R Y H
% D F K H O R U % D F K H O R U \ V