

, QVWLWXWL RQDO & KDUDFWHULVWLFDV

, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
8 V H U , ' 3

3 D U W \$ 0 L V V L R Q 6 W D W H P H Q W

3 U R Y L G H W K H L Q V W L W X W L R Q V P L V V L R Q V W D W H P H Q W o r D Z H E D G G U H V V 8 5 / Z K H U  
I R X Q G 7 \ S H G V W D W H P H Q W V D U H O L P L W H G W R F K D U D F W H U V R U O H V V 7 K H P L V V L R  
S X E O L F R Q & R O O H J H 1 D Y L J D W R U

0 L V V L R Q 6 W D W H P H Q W

K W W S Z Z Z J E F Q Y H G X

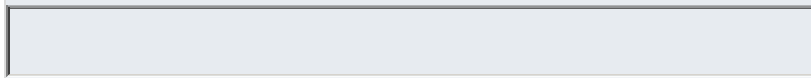
3 O H D V H E H J L Q 8 5 / Z L W K K W W S R U K W W S V

0 L V V L R Q 6 W D W H P H Q W

, QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
8VHU , ' 3

3DUW % 6HUYLHV DQG 3URJUDPV IRU 6HUYLPHPEHUV DQG 9HWHUDQV  
:KLFK RI WKH IROORZLQJ DUH DYDLODEOH WR YHWHUDQV PLOLWDU\ VHUYLFPHPEH  
 <HOORZ 5LEERQ 3URJUDP RIILFLDOO\ NQRZQ DV 3RVW \*, %LOO <HOORZ 5LE  
 &UHGLW IRU PLOLWDU\ WUDLQLQJ  
 'HGLFDWHG SRLQW RI FRQWDFW IRU VXSSRUW VHUYLFHV IRU YHWHUDQV PLOLW  
 5HFRJQL]HG VWXGHQW YHWHUDQ RUJDQL]DWLRQ  
 OHPEHU RI 'HSUWPHQW RI 'HIHQVH 9ROXQWDU\ (GXFDWLRQDO 3DUWQHUVKLS OH  
 1RQH RI WKH DERYH

 <RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRU  
ZLOO EH SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ V  
SDUHQWV





, QVWLWXWLRQ \*UHDW %D  
8VHU , ' 3

3DUW & 6WXGHQW 6HUYL  
:KLFK RI WKH IROORZLQJ

- 5PHGLDO VHUYLFHV
- \$FDGHPLF FDUHHU FRX
- (PSOR\PHQW VHUYLFH
- 3ODFHPHQW VHUYLFH
- 2Q FDPSXV GD\ FDUH
- 1RQH RI WKH DERYH

:KLFK RI WKH IROORZLQJ  
DSSO\@

- 3K\VLFDO IDFLOLWLH
- \$Q RUJDQL]HG FROOF
- \$FFHVV WR GLJLWDO
- \$ VWDII WUDLQHG W
- (VWDEOLVKHG OLEUI
- \$FFHVV WR OLEUDUV
- 1RQH RI WKH DERYH

, QGLFDWH L

JQRW DQ\ RI WKH IROORZLQJ DOWHUQDWLYH

1R

JHG E\ \RXU LQV

+ GRHV \RXU LQV

ULD OV

KHU LQVWLWXWL

WXLWLRQ SODQV

, QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
8VHU , ' 3

3DUW & 6WXGHQW 6HUYLHV 'LVWDQFH (GXFDWLRQ 2SSRUWXQLWLHV  
'RVH \RXU LQVWLWXWLRQ RIIHU GLVWDQFH HGXFDWLRQ FRXUVHV"

- 1R
- <HV

? \$UH DOO WKH SURJUDPV DW \RXU LQVWLWXWLRQ RIIHUHG H[FOXVLYHO\ YLD GLVW

- 1R
- <HV

? 3OHDVH LQGLFDWH DW ZKDW OHYHO V \RXU LQVWLWXWLRQ RIIHUV GLVWDQFH HG  
SURJUDPV

- 8QGHUJUDGXDWH
- \*UDGXDWH
- 7KH LQVWLWXWLRQ GRHV QRW RIIHU GLVWDQFH HGXFDWLRQ RSSRUWXQLWLH

, QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
8VHU , ' 3

3DUW & 6WXGHQW 6HUYL FH 'LVDELOLW\ 6HUYL FH  
3OHDVH LQGLFDWH WKH SHUFHQWDJH RI DOO XQGHUJUDGXDW H VVXGHQW V HQUROO  
UHJLVWHUHG DV VVXGHQW ZLWK GLVDELOLWLHV ZLWK WKH LQVWLWXWLRQ V RIILFH P  
RIILFH

	SHUFHQW RU OHVV	
	ORUH WKDQ SHUFHQW	

⊕ <RX PD\ XVH WKH VSDFH EHORZ WR SURYLG H FRQWH[W IRU WKH GDWD \RX YH UHSRU  
ZLOO EH SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ V  
SDUHQW V





, QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
8VHU , ' 3

3DUW ' 6WXGHQW &KDUJHV 5RRP

:KDW DUH WKH W\SLFDO URRP FKDUJHV IRU D VWXGHQW IRU WKH IXOO DFDGHPLF \H

,I \RXU LQVWLWXWLRQ RIIHUV URRP DW QR FKDUJH WR VWXGHQWV HQWHU JHUR



5RRP FKDUJHV 'RXEORFFXSDQF\

\$PRXQW

3ULRU \HDU



, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
8 V H U , ' 3

3 D U W ' 6 W X G H Q W & K D U J H V 3 U L F H R I \$ W W H Q G D Q F H

, QVWLWXWLRQ \*UHDW %DVLQ &ROOHJH  
8VHU , ' 3

3DUW ( \$WKOHWLF \$VVRFLEDWLRQ

, V WKLV LQVWLWXWLRQ D PHPEHU RI D QDWLRQDO DWKOHWLF DVVRFLDWLRQ"

1R

<HV &KHFN DOO WKDW DSSO\

1DWLRQDO &ROOHJLDWH \$WKOHWLF \$VVRFLEDWLRQ 1&\$S

1DWLRQDO \$VVRFLEDWLRQ RI ,QWHUFROOHJLDWH \$WKOH

1DWLRQDO -XQLRU &ROOHJH \$WKOHWLF \$VVRFLEDWLRQ

8QLWHG 6WDWHV &ROOHJLDWH \$WKOHWLF \$VVRFLEDWLRQ

, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
8 V H U , ' 3

3 U H S D U H G E \

7 K L V V X U Y H \ F R P S R Q H Q W Z D V S U H S D U H G E \  
O . H \ K R O G H U O 6 ) \$ & R Q W D F W O + 5 & R Q W D F W

6XPPDU\

, QVWLWXWLRQDO &KDUDFWHULVWLFV &RPSRQHQW 6XPPDU\  
 \$FDGHPLF <HDX 5HSRUWHUV

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI VSHFLILFDQO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZLQVWLWXWLRQ\ 'DWD )HHGEDFN 5HSRUW ')5 7KH SXUSRvh RI WKLV VXPPDU RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH 5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHqw WR \RXU 1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WK DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH F RU LSHGVKHOS#UWL RUJ

\* (1(5\$/ ,1)250\$7,21

OLVVLRQ 6WDWHPHQW	KWWS ZZZ JEFQY HGX DERXW PLVVLRQ KWPO
'RHV \RXU LQVWLWXWLRQ RIIHU GLVWDQFH\ HGXFDWLRQ FRXUVHV"	
\$UH DOO WKH SURJUDPV DW \RXU LQVWLWXWLRQ RIIHUHG H[FOVLYHO\ YLD GLVWDQFH HGXFDWLRQ SURJUDPV"	
6SHFLDO /HDUQLQJ 2SSRUWXQLWLHV	7HDFKHU FUHWLILFDWLRQ EHORZ WKH SRVWWVHFRQGDU\ OHYH
6WXGHQW 6HUYLHV	5HPHGLDO VHUYLFHV \$FDGHPLF FDUHHU FRXQVHOLQJ VHUYLFHV (PSOR\PHQW VHUYLFHV IRU FXUUHQW VVXGHQWV 3ODFHPHQW VHUYLFHV IRU SURJUDP FRPSOHWHUV
&UHGLW \$FFHSWHG	'XDO FUHGLW FROOHJH FUHGLW HDUQHG ZKLOH LQ KLJK VFKRF
8QGHUJUDGXDWH VVXGHQWV HQUROOHG ZKR DUH IRUPDOO\	'XDO FUHGLW FROOHJH FUHGLW HDUQHG ZKLOH LQ KLJK VFKRF &UHGLW IRU OLIH H[SHULHQFH \$GYDQFHG SODFHPHQW \$3 FUHGLWV

, Q V W L W X W L R Q \* U H D W % D V L Q & R O O H J H  
( G L W 5 H S R U W  
, Q V W L W X W L R Q D O & K D U D F W H U L V W L F V

8 V H U , ' 3

