

, QVWLWXWLRQDO & KDUDFWHULVWLKV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' S

2YHUYLHZ

, QVWLWXWLRQDO & KDUDFWHULVWLKV 2YHUYLHZ

:HOFRPH WR WKH , QVWLWXWLRQDO & KDUDFWHULVWLKV , & VXUYH\ 7KLV VXUYH\ FROOHFWV LPSRUWDQW LQIRUPDWLRQ DERXW \RXU
LQVWLWXWLRQ V PLVVLRQ DGPLVVLRQV VWXGHQWV VHUYLFHV DQG VWXGHQW FKDUJHV

0XFK RI WKH GDWD UHSRUWHG RQ WKH , & VXUYH\ DSSHDU RQ WKH 1&(6 & ROOHJH 1DYLJDWRU D FROOHJH VHDUFK VHUYLFH IRU
VWXGHQWV , W LV LPSRUWDQW WR UHSRUW GDWD FRUUHFWO\ DV & ROOHJH 1DYLJDWRU LV RQO\ XSGDWHG RQH WLPH DIWHU , & GDWD KDYH EHH
UHYLHZHG VR HUURUV PD\ VWD\ RQ WKH ZHEVLWH IRU D IXOO \HDU

\$GGLWLRQDOO\ WKH SULFLQJ GDWD DUH XVHG WR FDOFXODWH WKH QHW SULFH RI DWWHQGDQFH LQ WKH 6WXGHQW)LQDQFLDO \$LG VXUYH\ 7K
KDV LPSRUWDQW LPSOLFDWLRQV IRU ZKDW VWXGHQWV VHH DERXW \RXU LQVWLWXWLRQ DQG DOVR IRU WKH QHW SULFH ZDWFKOLVWV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' S

3DUW \$ 0LVVLRQ 6WDWHPHQW DQG 6\VWHP 2IILFH
3URYLGH WKH LQVWLWXWLRQ V PLVVLRQ VWDWHPHQW RUD ZHE DGGUHVV 85/ ZKHUH WKH PLVVLRQ VWDWHPHQW FDQ EH
IRXQG 7\SHG VWDWHPHQWV DUH OLPLWHG WR FKDUDFWHUV RU OHVV 7KH PLVVLRQ VWDWHPHQW ZLOO EH DYDLODEOH WR WKH
SXEOLF RQ &ROOHJH 1DYLJDWRU

0LVVLRQ 6WDWHPHQ

0LVVLRQ 6WDWHPHQ

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' S

3DUW % \$GPLVVLRQV DQG (VWLWDWHG (QUROOPHQW
'RHV \RXU LQVWLWXWLRQ KDYH DQ RSHQ GPLVVLRQ SROLF\ IRU DOO RU PRVW HQWHULQJ ILUVW WLPH GHJUHH FHUWLILFDWH
VHHNLQJ XQGHUJUDGXDWH OHYHO VWXGHQWV"
, I WKH RQO\ UHTXLUHPHQW IRU GPLVVLRQ LV D KLJK VFKRRQ GLSORPD RU *(RWKHU HTXLYDOHQW \RXU LQVWLWXWLRQ LV VWLOO FRQVLGHUH
RSHQ GPLVVLRQ , QVWLWXWLRQV WKDW UHTXLUH RQO\ DQ \$ELOLW\ WR %HQHILW RU VLPLodu WHVW EH\RQG WKH GLSORPD HTXLYDOHQW DUH D
FRQVLGHUHG RSHQ GPLVVLRQ
, I \RXU LQVWLWXWLRQ GRHV QRW KDYH DQ RSHQ GPLVVLRQ SROLF\ \RX ZLOO EH H[SHFWHG WR DQVZHU DGGLWLRQDO TXHVVLRQV % %
DQG % UHJDUGLQJ \RXU GPLVVLRQV SURFHGXUHV DQG GPLVVLRQV \LHOG

<HV

1R

\RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH 7KHVH FRQWH[W QRWHV ZLOO EH
SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ WR EH XQGHUVWRRG E\ VWXGHQWV DQG SDUHQWV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' S

3DUW % \$GPLVVLRQ 5HTXLUHPHQWV DQG 6HUYLHV 6HOHFWRQ 3URFHVV
3URYLGH WKH QXPEHU RI ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWH VWXGHQWV ZKR DSSOLHG ZKR ZUH
DGPLWWHG DQG ZKR HQUROOHG HLWKHU IXOO RU SDUW WLPH DW \RXU LQVWLWXLRQ IRU WKH PRVW UHFHQW)DOO SHULRG DYDLODEOH
,QFOXGH HDUO\ GHFLVLRQ HDUO\ DFWRQ DQG VWXGHQWV ZKR EHJDQ VWXGLHV GXULQJ WKH VXPPHU SULRU WR WKH VHOHFWHG
IDOO UHSRUWLQJ SHULRG

5HPHPEHU WKDW WKLV TXHVWLRQ LV RQO\ DSSOLFDEOH WR ILUVW WLPH VWXGHQWV GR QRW LQFOXGH RWKHU VWXGHQWV LQ WKHVH WRWDOW

2QO\ UHSRUW VWXGHQWV DW OHYHOV WKDW \RX LQGLFDWHG ZUH RIIHUHG LQ WKH ,& +HDGHU ,I \RX PDGH DQ HUURU LQ WKH ,& +HDGHU
SOHDVH FDOO WKH ,3('6 +HOS 'HVN DQG FRUUHFW \RXU HUURU

6HOHFU UHSRUWLQJ)DOO
SHULRG

0HQ	:RPHQ	7RWDO
1XPEHU RI DSSOLFQWV		
1XPEHU RI DGPLVVLRQV		
1XPEHU RI DGPLWWHG WKDW HQUROOHG IXOO WLPH		
1XPEHU RI DGPLWWHG WKDW HQUROOHG SDUW WLPH		
7RWDO HQUROOHG IXOO WLPH DQG SDUW WLPH		
3HUFHQW RI DGPLVVLRQV HQUROOHG E\ IXOO WLPH DQG SDUW WLPH		

,I WHVW VFRUHV DUH UHTXLUHG IRU DGPLVVLRQ IRU ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWH VWXGHQWV
SURYLGH WKH QXPEHU DQG SHUFHQWDJH RI HQUROOHG VWXGHQWV VXEPLWWLQJ 6\$7 DQG RU \$&7 VFRUHV DV ZHOO DV WKH WK
DQG WK SHUFHQWLOH VFRUHV IRU HDFK WHVW 3URYLGH ZULWLQJ WHVW VFRUHV RQO\ LI XVHG IRU DGPLVVLRQ 3URYLGH GDWD IRU
WKH PRVW UHFHQW JURXS RI HQUROOHG VWXGHQWV IRU ZKRP GDWD DUH DYDLODEOH ,QFOXGH QHZ VWXGHQWV DGPLWWHG WKH
VXPPHU SULRU WR WKH VHOHFWHG IDOO UHSRUWLQJ SHULRG

'2 127 FRQYHUW WHVW VFRUHV H J GR QRW FRQYHUW DQ 6\$7 VFRUH WR DQ \$&7 VFDOH HWF ,I \RX KDYH QXPEHUV IRU ERWK
6\$7 DQG \$&7 VFRUHV SURYLGH WKH SHUFHQWLOHV IRU ERWK WHVW

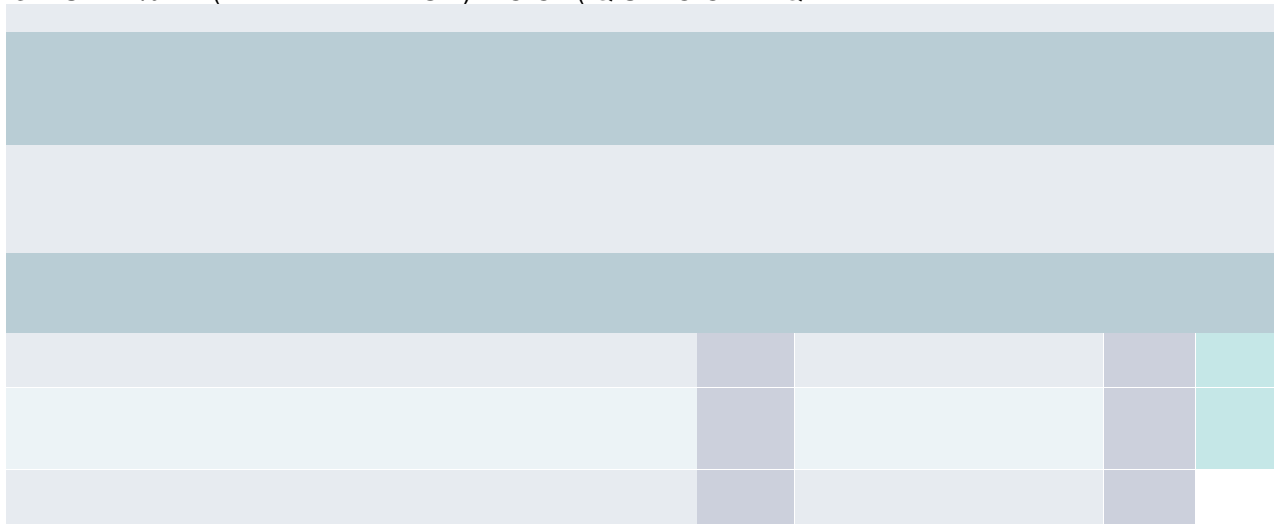
6HOHFU UHSRUWLQJ)DOO
SHULRG

7HWV VFRUHV 127
UHTXLUHG

6\$7 :ULWLQJ		
\$&7 &RPSRVLWH		
\$&7 (QJOLVK	◆	◆
\$&7 0DWK	◆	◆
\$&7 :ULWLQJ	◆	◆
<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH 7KHVH FRQWH[W QRWHV ZLOO EH SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ WR EH XQGHUVWRRG E\ VWXGHQWV DQG SDUHQWV		

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 0 D L Q & D P S X V
8 V H U , ' S

3 D U W % (V W L P D W H G) D O O (Q U R O O P H Q W



, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 0 D L Q & D P S X V
8 V H U , ' S

3 D U W & 6 W X G H Q W 6 H U Y L F H V 6 S H F L D O / H D U Q L Q J 2 S S R U W X Q L W L H V

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' S

3DUW & 'LVDELOLW\ 6HUYLFH

3OHDVH LQGLFDWH WKH SHUFHQWDJH RI DOO XQGHUJUDGXDWHV HQUROOHG GXULQJ IDOO ZKR ZHUH IRUPDOO\ UHJLVWHUHG DV
VWXGHQWV ZLWK GLVDELOLWLHV ZLWK WKH LQVWLWXWLRQ V RIILFH RI GLVDELOLW\ VHUYLFHV RU WKH HTXLYDOHQW RIILFH
SHUFHQW RU OHVV

ORUH WKDQ SHUFHQW

<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH 7KHVH FRQWH[W QRWHV ZLOO EH
SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ WR EH XQGHUVWRRG E\ VWXGHQWV DQG SDUHQWV

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 0 D L Q & D P S X V
8 V H U , ' S

3 D U W ' 6 W X G H Q W & K D U J H V 4 X H V W L R Q V

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 0 D L Q & D P S X V
8 V H U , ' S

3 D U W ' 6 W X G H Q W & K D U J H V * U D G X D W H ' R F W R U V 3 U R I H V V L R Q D O 3 U D F W L F H 7 X L W L R Q



, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 0 D L Q & D P S X V
8 V H U , ' S

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 0 D L Q & D P S X V
8 V H U , ' S

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

3 D U L L W X W L R Q 8 W S R L S W 3 & D F H

3< WXLWLRQ
IHHV WRWDO

%RRNV DQG

VXSSOL

2Q FDPSXV

5RRP DQG

ERDUG

2WKHU

H[SHQVHV

5RRP DQG

ERDUG DQG

RWKHU

H[SHQVHV

<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH 7KHVH FRQWH[W QRWHV ZLOO EH SRVWHG RQ W

ZHEVLWH DQG VKRXOG EH ZULWWHQ WR EH XQGHUVWRRG E\ VWXGHQWV DQG SDUHQWV

(\$ & + 63257 XVLQJ WKH SXOO GRZQ PHQX

Γ 1 0 0 1 84.49 277.84 Tm / /F2 9G 6. 1 1 1 G . 15.27 20.99 40rg 96.74 R2 1 1 85.27 12

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0D8QH&UDP'S XSV

6XPPDU\

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

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ \$OO GDWD UHSRUWHG LQ ,3('6
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DSSHDU DV DJJUHJDWHG GDWD
LQ YDULRXV 'HSDUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI WKH UHSRUWHG GDWD DSSHDUV
VSHFLILFDQO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG LV LQFOXGHG LQ \RXU
LQVWLWXWLRQ\ V 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSRVH RI WKLV VXPPDU\ LV WR SURYLGH \RX DQ
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK WKH ,3('6 TXDOLW\ FRQWURO
SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU ')5 &ROOHJH 1DYLJDWRU LV
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SHULRG FORVHV DQG 'DWD)HHGEDFN
5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH ([37 DQG VHQW WR \RXU LQVWLWXWLRQ\ V &(2 LQ 1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WKH GDWD GLVSOD\HG EHORZ
DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH FRQWDFW WKH ,3('6 +HOS 'HVN DW
RU LSHGVKHOS#UWL RUJ

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

0LVVLRQ 6WDWHPHQW	KWWZ ZZZ RGV XVI HGX 3ODQV 6WUDWHJLF YLVLRQ PLVVLRQ KWP
6SHFLDO /HDUQLQJ 2SSRUW\ XQWIDQHFVH OHDUQLQJ RSSRUWXQLWLHV H OHDUQLQJ	
527& \$UP\	
1DY\	
\$LU)RUFH	
6WXG\ DEURDG	
:HHNHQG HYHQLQJ FROOHJH	
7HDFKHU FUWLLILFDWLRQ EHORZ WKH SRVWVHFRQGDU\ OHYHO	

([S O D Q D W L R Q 5 H S R U W

1 X P E H U 6 R X U F H R F D W L R Q ' H V F U L S W L R Q 6 H Y H U L W F F H S W H G
6 F U H H Q 6 H O H F W L R Q 3 U R F H V V

5 R Z 6 F U H H Q
& R O X P (Q W U \