

)DOO (QUROOPHQW

)DOO (QUROOPHQW 2YHUYLHZ

7KH)DOO (QUROOPHQW FRPSRQHQW FROOHFWV VWXGHQW HQURQPHQW FRXQWV E\ O
UDFH HWKQLFLW\ ,Q DGGLWLRQ ILUVW WLPH VWXGHQW UHWHQWLRC UDWHV DQG WKH
DJH LV UHTXLUGH LQ RGG QXPEHUHG \HDUV DQG HQURQPHQW E\ UI VLGHQFH RI ILUVW
QXPEHUHG \HDUV

,QVWLWXWLRQV RSHUDWLQJ RQ D WUDGLWLRQDO DFDGHPLF \HDU FDOHQGDU VHPHVW
HQURQPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU 2FWRE
GLIIHUV E\ SURJUDP RU WKDW HQURQOV VWXGHQWV RQ D FRQWLQXRXV EDVLV UHIHUV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW 6HOHFWRQ

&RPSOHWLRQ RI 3DUW & 5HVLGHQFH RI)LUVW 7LPH 'HJUHH & HUWLILFDWH 6HHNLQJ 8Q

'R \RX ZLVK WR FRPSOHWH 3DUW & WKLV \HDU"

, I \RX VHOHFW <HV \RX ZLOO EH H[SHFWHG WR FRPSOHWH WKH 3DUW & VFUHHQV

, I \RX VHOHFW 1R \RX ZLOO VNLS 3DUW &

Ⓐ 1R , ZLOO QRW FRPSOHWH 3DUW &

Ⓑ <HV , ZLOO FRPSOHWH 3DUW &

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW IRU)XOO 7LPH 8QGHUJUDGXDW^H 6WXGHQWV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH R

)XOO WLPH 8QGHUJUDGXDW^H 6WXGHQWV

5HSRUWLQJ 5HPLQGHUV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW E\ 'LVWDQFH (GXFDWLRQ 6WDWXV
8QGHUJUDGXDWH 6WXGHQW\ DGDGXDW^H
2I WKRVH VVXGHQWV H[FCXHJLUMHDFHILOWRQ1ERQW ELQHJHHNL Q&Q FHU\ W\ XGHDQWVHVVHHNLQJ
GLVWDQFH HGXFDWLRQ FRXUVHV UHSRUW WKH
QXPEHU WKDW DUH
/RFDWHG LQ)/ /
/RFDWHG LQ WKH 8 6)EXW QRW LQ

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU)XOO WLPH 8QGHUJUDGX
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH R

\$JH

)XOO WLPH 8QGHUJUDGX DW^H 6WXGHQWV
0HQ

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU 3DUW WLPH 8QGHUJUDGX
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH R
\$JH 3DUW WLPH 8QGHUJUDGXDW^H 6WXGHQWV
8QGHU 0HQ :RPHQ

DQG RYHU .f 0.85882 0.85882 0.8588W 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 6 D U D V R W D 0 D Q D W H H
8 V H U , ' 3

3 D U W %) D O O (Q U R O O P H Q W E \ \$ J H D Q G * H Q G H U I R U) X O O W L P H * U D G X D W H 6 V

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU 3DUW WLPH *UDGXDWH 6
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH R

\$JH
8QGHU

3DUW WLPH *UDGXDWH 6WXGHQWV
0HQ :RPHQ

DQG RYHU

\$JH XQNQRZQ XQUHSRUWHG

7RWDO SDUW WLPH JUDGXDWH VWXGHQWV IURP SDUW \$

, 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 6 D U D V R W D 0 D Q D W H H
8 V H U , ' 3

3 D U W & 5 H V L G H Q F H R I) L U V W W L P H 8 Q G H U J U D G X D W H V

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW & 5HV^LGHQFH RI)LUVW WLPH 8QGHUJUDGXDW^HV

127(7K^HVH GDWD DUH RSWLRQDO WKLV \HDU

(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH R

(QWHU DW OH^DVW RQH]HUR ZKHUH DSSOLFDEOH WR YHULI\ WKDW WKH VFU
6WDWH RI

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW ()LUVW WLPH %DFKHORU V &RKRUW 5HWHQWLRQ 5DWHV 3DUW WLPH
5HWHQWLRQ 5DWHV
3DUW WLPH)LUVW WLPH %DFKHORU V &RKRUW IURP)DOO

\$FDGHPLF UHSRUWHUV GHWHUPLQH WKH FRKRUW DQG UHWHQWLRQ DV RI WKH LQVWLW
2FWREHU 3URJUDP UHSRUWHUV GHWHUPLQH WKH FRKRUW ZLWK HQROOPHQW DQ\ V
DQG UHWHQWLRQ EDVHG RQ \$XJVW

7KH UHWHQWLRQ UDWH LV FDOFXODWHG E\ WKH V\VWHPHWHqFRKRUW ZLWK H\ WKH VIV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6DUDVRWD 0DQDW^H
8VHU , ' 3

3DUW) 6WXGHQW WR)DFXOW\ 5DWLR

3OHDVH SURYLGH \RXU LQVWLWXWLRQ V VWXGHQW WR IDFXOW\ UDWLR L H VWXGHQW
SURJUDPV IRU)DOO 7KH VWXGHQW WR IDFXOW\ UDWLR DQG DQ\ DFFRPSDQ\LQJ FR
GLVSOD\HG RQ &ROOHJH 1DYLJDWRU

1RWH /RJLF LQ WKLV LWHP LV VLPLodu WR LWHP , IURP WKH &RPPRQ 'DWD 6HW GDW

&OLFN KHUH WR XVH D ZRUNVKHHW WR KHOS \RX GHWHUPLQH WKH VWXGH

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6D8DMBW'D 3DQDWHH
6XPPDU\

)DOO (QUROOPHQW 6XUYH\ 6XPPDU\
)RXU <HDU ,QVWLWXWLRQV ZLWK *UDGXDWH 6WXGHQWV

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS
LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH
LQVWLWXWLRQ\ V '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

D Q G R Y H U

\$ J H X Q N Q R Z Q

8 Q G H U J U D G X D W H 5 H W H Q W L R Q D Q G * U D G X D W L R Q 5 D W H & R K R U W

) L U V W W L P H I X O O W L P H E D F K H O R U ¶ V V H H N L Q J V W X G H Q W U H W H Q W L R Q
U D W H

) L U V W W L P H S D U W W L P H E D F K H O R U ¶ V V H H N L Q J V W X G H Q W U H W H Q W L R Q
U D W H

* U D G X D W L R Q U D W H F R K R U W D V S H U F H Q W R I W R W D O H Q W H U L Q J
V W X G H Q W V

* U D G X D W H 6 W X G H Q W & K D U D F W H U L V W L F V

3 H U F H Q W R I J U D G X D W H V W X G H Q W V Z K R D U H I H P D O H

3 H U F H Q W R I J U D G X D W H V W X G H Q W V Z K R D U H I X O O W L P H

