

7KH)DOO (QUROOPHQW FRPSRQHQQW FROOHFWV VWXGHQW HQUROOPHQW FRXQWV E\ OHYHO RI VWXGHQW HQURC
UDFH HWKQLFLW\ ,Q DGGLWLRQ ILUVW WLPH VWXGHQW UHWHQWLRC UDWHV DQG WKH VWXGHQW WR IDFXOW\ UD
\HDU GDWD RQ UHVLGHQFH RI ILUVW WLPH XQGHUJUDGXDWHV LV UHTXLUHG DQG LQ RSSRVLWH \HUV HQUROOP
UHTXLUHG WR EH UHSRUWHG

,QVWLWXWLRQV RSHUDWLQJ RQ D WUDGLWLRQDO DFDGHPLF \HDU FDOHQGDU VPHVWHU WULPHVWHU TXDUWHU
HQUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU 2FWREHU ,QVWLWXWLRQV RSH
GLIIHUV E\ SURJUDP RU WKDW HQUROOV VWXGHQWV RQ D FRQWLQXRXV EDVLV UHIHUHG WR DV SURJUDP UHSR
HQUROOPHQW DV VWXGHQWV HQUROOHG DQ\ WLPH GXULQJ WKH SHULRG \$XJXV DQG 2FWREHU

'DWD 5HSRUWLQJ 5HPLQGHUV

,QVWLWXWLRQV PXVW FRQWLQXH WR UHSRUW XVLQJ WKH QHZ UDFH HWKQLFLW\ FDWHJRULHV

,QVWLWXWLRQV PXVW FRQWLQXH WR XVH WKH QHZ SRVWEDFFDODXUHDWH GHJUHH FDWHJRULHV HOLPLQDWLQJ
FDWHJRULHV DQG UHFODVVL\QJ WKRVH SURJUDPV \$OO SRVWEDFFDODXUHDWH VWXGHQWV DUH WR EH UHSRUWH
IRU HQUROOPHQW SXUSRVHV LQFOXGLQJ DQ\ GRFWRU V SURIHVVLRQDO SUDFWLFH VWXGHQW IRUPHUO\ ILUVV

3DUW % (QUROOPHQW RI VWXGHQWV E\ DJH LV RSWLRQDO WKLV \HDU

3DUW & 5HVLGHQFH RI ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV LV UHTXLUHG WKLV \HDU

5HVRXUFHV

7R GRZQORDG WKH VXUYH\ PDWHULDOV IRU WKLV FRPSRQHQQW 6XUYH\ ODWHULDOV

7R DFFHVV \RXU SULRU \HDU GDWD VXEPLVLRQ IRU WKLV FRPSRQHQQW 5HSRUWHG 'DWD

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW IRU)XOO 7LPH 8QGHIJUDGXDW 6WXGHQWV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWR

)XOO WLP 8QGHIJUDGXDW 6WXGHQWV

5DFH (WKQLFLW\ 5HSRUWLQJ 5HPLQGHU
5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR
5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

(QUROOH FUHGLW)LUVW WLP	'HJUHH FHUWLILFDWH VHHNLQJ 7UDQVIHU LQ	&RQLQLXLOJ VHHNLQJ	1RQ GHJUHH RQWLQJ	7RWDO IXOO WLP XQGHUJUDGXDW VWXGHQWV
-------------------	-----------	---	-----------------------	----------------------	---

0HQ

1RQUHVLGHQW
DOLHQ
+LVSDQLF /DWLQR

\$PHULFDQ
,QGLDQ RU
\$ODVND 1DWLYH

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW E\ UDFH HWKQLFLW\ DQG JHQGHU
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU
& ,3&2' (GXFDWLRQ

)XOO WLPH XQGHUJUDGXDWL VWXGHQWV

5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR
5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

VWXGHQV 'HJUHH FHUWLILFDWH VHHNLQJ 1RQ GHJUHH 7RWDO
QUROOPHQW)LUVW WLPH 7UDQVIHU LQ &RQWLQXLQJ RQ FHUWLILF IXOO WLPH
FHUWLILF XQGHUJUDGXDWL VWXGHQWV

0.
1RQ.
DOLHQ
+LVSDQLF /DWLQR

1DWLYH
+DZDLLDQ RU
2WKHU 3DFLILF
,VODQGHU
:KLWH

.25 545.5.08 | 195.99



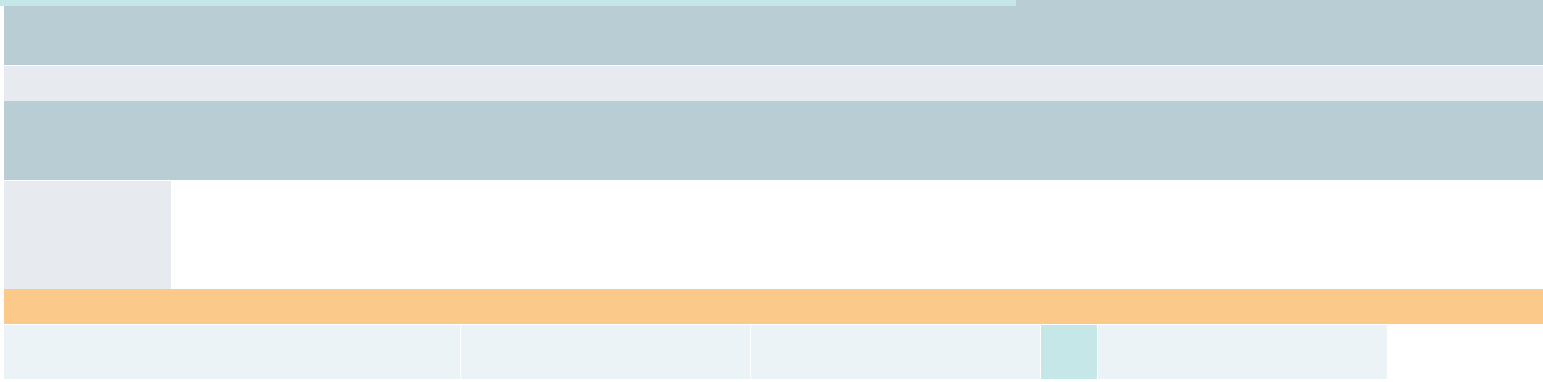
7ZR RU PRUH
UDFHV
5DFH DQG
HWKQLFLW\
XQNQRZQ
7RWDO ZRPHQ
*UDQG WRWDO
PHQ ZRPHQ
*UDQG WRWDO
PHQ ZRPHQ

The image shows a grid of colored cells. On the left side, there is a legend consisting of four horizontal lines of varying lengths, corresponding to the colors used in the grid: light blue, medium blue, teal, and dark blue. The grid itself is composed of 6 rows and 6 columns of cells. The colors of the cells are as follows:

Light Blue	Light Blue	Light Blue	Teal	Light Blue	Teal
Medium Blue	Medium Blue	Medium Blue	Teal	Medium Blue	Teal
Medium Blue	Medium Blue	Medium Blue	Teal	Medium Blue	Teal
Teal	Teal	Teal	Teal	Teal	Teal
Teal	Teal	Teal	Teal	Teal	Teal
Light Blue	Dark Blue	Dark Blue	Dark Blue	Dark Blue	Dark Blue

V 3HWHUVEXUJ

DQG JHQGHU

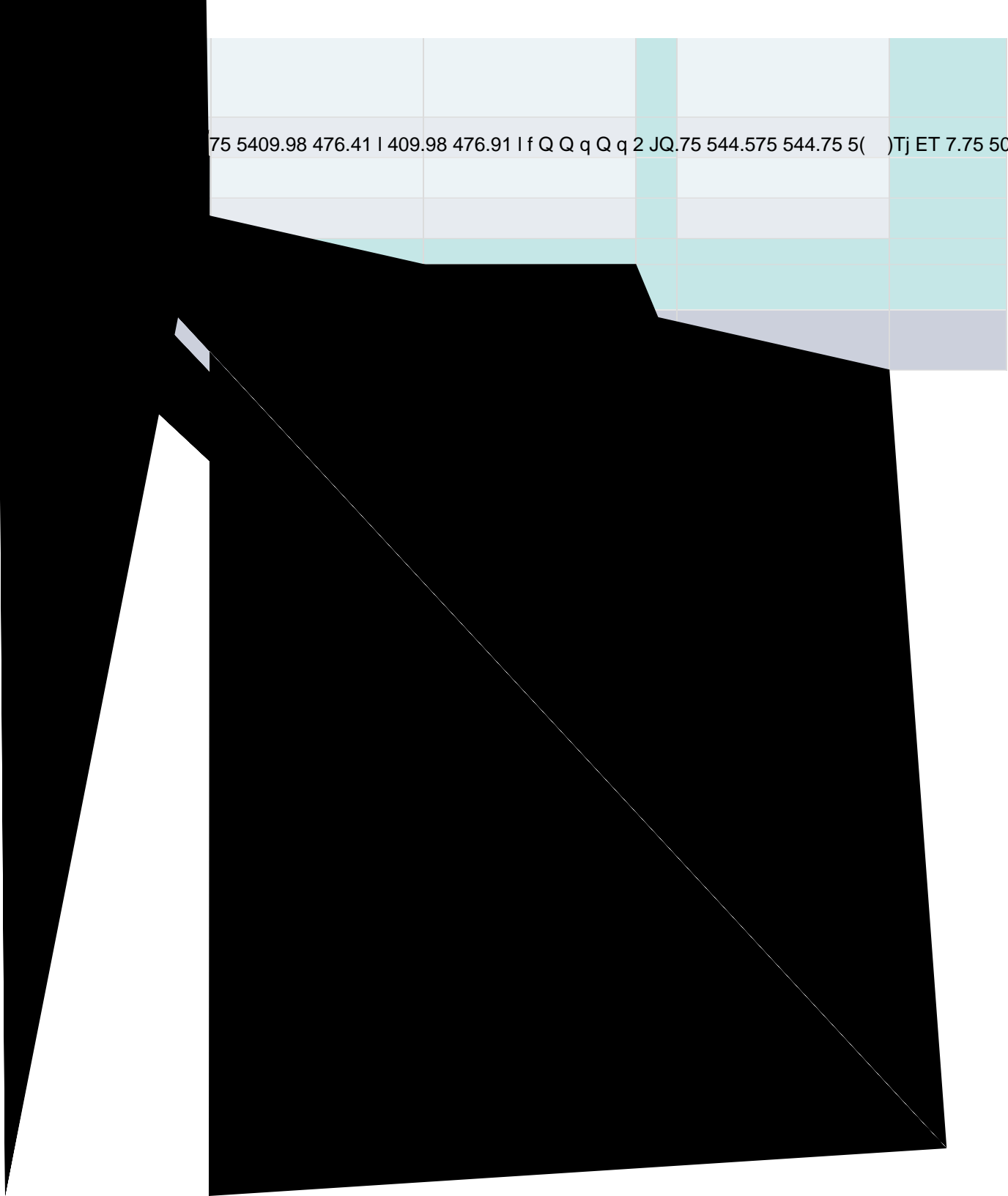


1DWLYH
+DZDLLD
2WKHU 3D
,VODQGH
:KJLWH

75 5409.98 476.41 | 409.98 476.91 | f Q Q q Q q 2 JQ.75 544.575 544.75 5()Tj ET 7.75 50.8318 476.91 | 1008 .91 | 100| 191.75 532

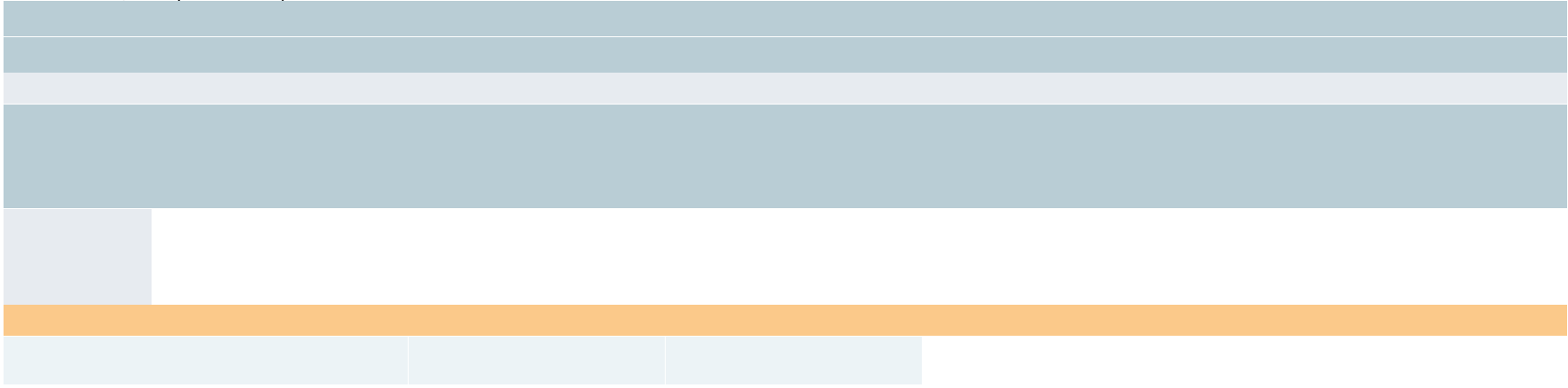
72
UD
5DFH
XQNQH
7RWDO 2

*UDQG W
PHQ ZRP
*UDQG W
PHQ ZRP



,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW IRU 3DUW WLP 8QGHUJUDGXDW 6WXGHQWV



A 10x6 grid heatmap visualization. The color scale ranges from light blue (low values) to dark purple (high values). The grid shows a pattern of alternating light and dark colors across the rows and columns. A small black horizontal line is located at the top left corner of the grid.

Light Blue	Light Blue	Light Blue	Teal	Light Blue	Teal
Light Purple	Light Purple	Light Purple	Teal	Light Purple	Teal
Light Blue	Light Blue	Light Blue	Teal	Light Blue	Teal
Light Purple	Light Purple	Light Purple	Teal	Light Purple	Teal
Light Blue	Light Blue	Light Blue	Teal	Light Blue	Teal
Teal	Teal	Teal	Teal	Teal	Teal
Light Blue	Light Purple	Light Purple	Light Purple	Light Purple	Light Purple
Teal	Teal	Teal	Teal	Teal	Teal
Light Blue	Light Purple	Light Purple	Light Purple	Light Purple	Light Purple

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ

1DWLYH +DZDLLDQ RU 2WKHII 3DEIIE			
,VODQG HU			
:KLWH			
7ZR RU PRUH UDFHV			
5DFH DQG HWKQLFLW\ XQNQRZQ			
7RWDO ZRPHQ			
7RWDO ZRPHQ SULRU \H DU			
*UDQG WRWDO PHQ ZRPHQ			
*UDQG WRWDO PHQ ZRPHQ SULRU \H DU			

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW E\ 'LVWDQFH (GXFDWLRQ 6WDWXV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

	8QGHUJUDGXDWH 6WXGHQW	WUDGXDWH 6WXGHQWV	
	'HJUHH &HUWLILFDWH	6HHNLQJ	
(QUROOHG H\FOXVLYHO\ LQ GLVWDQFH			
HGXFDWLRQ FRXUVHV			
(QUROOHG LQ VRPH EXW QRW DOO			
GLVWDQFH HGXFDFWLRQ FRXUVHV			
1RW HQUROOHG LQ DQ\ GLVWDQFH			
HGXFDWLRQ FRXUVHV			
7RWDO DOO GLVWDQFH HGXFDFWLRQ			
VWDWXVHV			

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW E\ 'LVWDQFH (GXFDWLRQ 6WDWXV
8QGHUDJGDGDWH 6WXGHQWUDGDGDWH 6WXGHQWV

21 WKRVH VWXGHQWV ~~exclusively~~ & HUWLILFDWH 'GJUNHQ & HUWLILFDWH
HQUROOHG LQ GLVWDQFH HGXFDWLRQ 6HHNLQJ
FRXUVHV UHSRUW WKH QXPEHU WKDW
DUH

/RFDWHG LQ)/

/RFDWHG LQ WKH 8 6 EXW QRW
LQ

/RFDWHG LQ WKH 8 6 EXW
VWDWH MXULVGLFWLRQ XQNQRZQ

/RFDWHG RXWVLGH WKH 8 6

/RFDWLRQ XQNQRZQ XQUHSRUWHG

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
 8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQQHU IRU 3DUW WLP 8QGHUJUDGXDWH 6WXGHQWV

127(7KHVH GDWD DUH RSWLRQDO WKLV \HDU

(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

\$JH	<u>3DUW WLP 8QGHUJUDGXDWH 6WXGHQWV</u>	
	0HQ	:RPHQ
8QGHU		
DQG RYHU		
\$JH XQNQRZQ XQUHSRUWHG		

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
 8VHU ,' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQQHU IRU 3DUW WLPH *UDGXDWH 6WXGHQWV

127(7KHVH GDWD DUH RSWLRQDO WKLV \HDU

(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

\$JH	3DUW WLPH *UDGXDWH 6WXGHQWV	
8QGHU	0HQ	:RPHQ
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>
DQG RYHU	<input type="text"/>	<input type="text"/>
\$JH XQNQRZQ XQUHSRUWHG		
7RWDO SDUW WLPH JUDGXDWH VWXGHQWV IURP SDUW \$		

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW & 6FUHHQLQJ 4XHVWLRQ

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU ,' 3

3DUW & 5HVLGHQFH RI)LUVW WLP 8QGHIJUDGXDWLV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

6WDWH RI UHVLGHQFH, ZKROG HW DO ILUVW WLP
ZDV ILUVW DGPLWWHG GHJUHH FHUWLILFDWH VHHNLQJ
XQGHIJUDGXDWLV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW & 5HVLGHQFH RI)LUVW WLPH 8QGHIJUDGXDWHV

(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

6WDWH RI UHVLGHQFH, ZK & QVWXGRODO ILUVW WLPH WXGHQWV LQ FROXPQ WKRVH
ZDV ILUVW DGPLWWHG GHJUHH FHUWLILFDWLRQ HURDQG ZLWKLQ PRQWKV
XQGHIJUDGXDWHV RI KLJK VFKRRO JUDGXDWLRQ
RU UHFHLYLQJ WKHLU *('

0DU\ODQG

0DVVDFKXVHWWV

0LFKLJDQ

0LQQHVRWD

0LVVLVVLSSL

0LVVRXUL

0RQWDQD

1HEUDVND

1HYDGD

1HZ +DPSVKLUH

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ

7RWDO ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ

XQGHUJUDGXDWHV IURP 3DUW \$

<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH

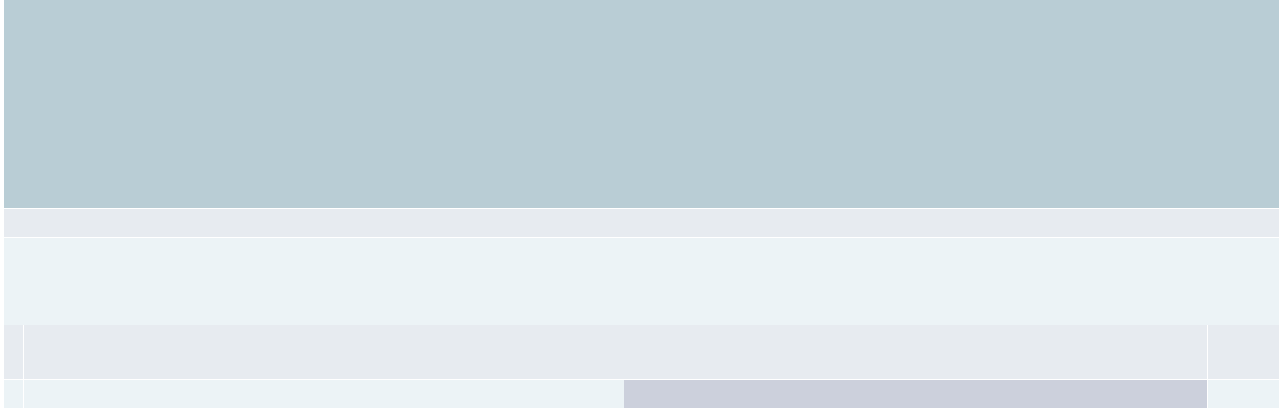
,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW ' 7RWDO 8QGHUJUDGXDWH (QWHULQJ &ODVV
7RWDO 8QGHUJUDGXDWH (QWHULQJ &ODVV)DOO

' 7RWDO IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IURP 3DUW \$ *5
FRKRUW
' 7RWDO ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IXOO WLPH SDUW WLPH IURP 3DUW
\$
' 7RWDO WUDQVIHU LQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IXOO WLPH SDUW WLPH IURP
3DUW \$
' 7RWDO QRQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IXOO WLPH SDUW WLPH IURP 3DUW \$
' 2I WKH WRWDO QRQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV GLVSOD\HG RQ OLQH ' WKH
QXPEHU WKDW DUH QHZ WR WKH LQVWLWXWLRQ LQ)
' 7RWDO HQWHULQJ VWXGHQWV DW WKH XQGHUJUDGXDWH OHYHO
1RWH 7KLW LV FDOFXODWHG DV ILUVW WLPH VWXGHQWV OLQH ' VWXGHQWV WUDQVIHUULQJ WR WKH
LQVWLWXWLRQ OLQH ' QRQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV HQWHULQJ LQ)DOO
OLQH '
' 3HUFHQWDJH RI XQGHUJUDGXDWH HQWHULQJ FODVV UHSUHVHQWHG E\ \RXU *5 FRKRUW OLQH ' OLQH
'

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3DUW) 6WXGHQW WR)DFXOW\ 5DWLR
3OHDVH SURYLGH \RXU LQVWLWXWLRQ V VWXGHQW WR IDFXOW\ UDWLR L H VWXGHQW WR LQVWUXFWLRQDO VW



,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ
8VHU , ' 3

3UHSDUHG E\

7KLV VXUYH\ FRPSRQHGW ZDV SUHSDUHG E\

.H\KROGH) \$ &RQWDFW &RQWDFW)LQDQFH &RQWDFW 2WKHU

1DPH

(PDLO

+RZ ORQJ GLG LW WDNH WR SUHSDUH WKLW VXUYH\
FRPSRQHGW"

6XPPDU\ I gYf'=-8. 'D((, (\$&

6XPPDU\

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

=D98G'Wc`YVwg]a dcfhUbh]bZcfa Uh]cb'fY[UfX]b['mci f']bgh]hi h]cb"5`XUHJ'fYdcfhYX']b' =D98G
gi fj YmVta dcbYbhtg'VYVta Y'Uj U]UV'Y']b'h\Y' =D98G'8UHJ'7YbhYf'UbX'UddYUf'Ug'U[[fY[UhYX'XUHJ
]b'j Uf]ci g'8YdUfha Ybh'cZ9Xi WWh]cb'fYdcfhg"5XX]h]cbU`mž'gca Y'cZ'h\Y'fYdcfhYX'XUHJ'UddYUfg
gdYVWZVW`mZcf'mci f']bgh]hi h]cb'h\fc[[\ 'h\Y'7c`Y[Y'BUj]] Uhc'f'k YVg]hY'UbX']g']bWl'XYX']b'mci f
]bgh]hi h]cb'8UHJ': YYXVUW_ 'FYdcfh'fB: Fk" H\Y'di fdcgY'cZ'h\]g'gi a a Ufm]g'hc'dfcj]XY'mci 'Ub
cddcfhi b]hmhc'j]Yk 'gca Y'cZ'h\Y'XUHJ'h\Uhz'k \Yb'UWVdhYX'h\fc[[\ 'h\Y' =D98G'ei U']hmVt'bhfc`
dfcW'ggž'k]`UddYUf'cb'h\Y'7c`Y[Y'BUj]] Uhc'f'k YVg]hY'UbX'#cf'mci f'8: F"7c`Y[Y'BUj]] Uhc'f'
i dXUH'X'Uddfc]]a UhY'm'h\fYY'a cbh\g'UZhYf'h\Y'XUHJ'Wc`YVwg]cb'dYf]cX'WcgYg'UbX'8UHJ': YYXVUW_
FYdcfhg'k]`VY'Uj U]UV'Y'h\fc[[\ 'h\Y'9l DH'UbX'gYbh'hc'mci f']bgh]hi h]cb'79C']b'Bcj Ya VYf'&\$% "

D'YUgY'fYj]Yk 'mci f'XUHJ'Zcf'UWV'fUWV' =Z'mci '\Uj Y'ei Ygh]cbg'UVci h'h\Y'XUHJ'X]gd'UmYX'VY'ck
UZHYf'fYj]Yk]b['h\Y'XUHJ'fYdcfhYX'cb'h\Y'gi fj YmgW'YYbgž'd'YUgY'Vt'bhUW'h\Y' =D98G'<Y'd'8Yg_'Uh
%d, ++!&&)!&)*, 'cf']dYXg\Y'd4 fh]"cf["

6WXGHQW (QUROOPHQW

DYfWbhczI bXYf[fUXi UhYg VmfUW #Yh b]Wm

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

=bgh]hi h]cb. 'I b]] Yfg]micZ'Gci h\': `cf]XU! Gh''DYhYfgVi f['f((, , (\$£ I gYf' =8. 'D((, , (\$&

(GLW 5HSRUW

)DOO (QUROOPHQW

--	--	--	--

5HDV70 HVH DUH WKH VWDWLWLVFV RI VPDOO QXPEHUV