

**'STEM UNIVERSITY SY**  
**GEORGIA OF GEORGIA**



\$(1'\$

(;&87,9( \$1' &203(16\$7,21 &200,77((

-DQXDU\

\$JHQGD ,WHPV

3DJH 1R

\$33529\$/ ,7(0

%RDUG\$6WHDVPHQW

([HFXWLYH &RPSHQVDWLRQ &RPPLWWHH -DQXDU\

%RDUG\$6M0VVPHQW

%DFNJURKQ[G HFXWLYH DQG &RPSHQVDWLRQ &RPPLWWHH F  
5HJHQWV FRQDXYFWHGPEQWIRIQ 1RYHPEHU DV VSHF  
RI RXU %\ODZV ZKLFK VWDWHV

6H0VVHVVP7KQW%RDUG RI 5HJHQWV LV UHVSQRVLEO  
HYDOXDWLQJ LWV UHVSQRVLELOLWLHV DQG H[SHFW  
WKH ([HFXWLYH DQG &RPSHQVDWLRQ &RPPLWWHH  
GHVLJQHH VKDOO FRPSLOH D LJHpKH

([HFXWLYH &RPSHQVDWLRQ &RPPLWWHH -DQXDU\

7KH GLVWLQFWLRQ EHWZHHQ WKH %RDUG¶V UROH SROLF  
DGPLQLVWUDWLYH ZDV GLVFXVVHG ,W ZDV DJUHHG WKD  
GLIIHUHQW UROHV DQG WKDW RXU SUDFWLFHV DUH FRQV  
EULHILQJV RQ NH\ LVVXHV LV YDOXDEOH DQG VKRXOG EH  
YHUEDOLJHG WKHLU H[SHFWDWLRQ WKDW WKH &KDQFHOO  
WKH %RDUG YHQWXUH WRR IDU LQWR &DQFHOOV WUDWLVHV  
FRPIRUW DQGVWDQGDQGVVWLRXQDFRQFHUQ WKDW W\SH R

7KH FRPPLWWHH LV SOHDVHG ZLWK WKH H[HFXWLRQ RI LV  
SDUWLFXODU WKH SUDFWLFH RI SURYLGLQJ D FRPSOHWH  
PHHWLQJ ZDV DSSUHFLDWHG DQG WKHUH ZDV JHQHUDO D

6HYHUDO 5HJHQWV PHQWLRQH G WKHLU LQWHUHVW LQ XQ  
ZLWKLQ WKH RWKHU WUDFN FRPSOLVHG SUHLVHG 7EDFN, H  
5HJHQWV ZDV WKDW WKH %RDUG &KDLU VKRXOG FRQWLQ  
KDYH WKH RSSRUWXQLW\ WR VHUYH RQ ERWK WUDFNV RY  
%RDUG ,W ZDV QRWHG WKDW HDFK 5HJHQW KDV WKH RSS  
UTXHVV LQIRUPDWLRQ RU RWKHUZLVH FODULDWLQ SDUW  
UHODWHV WR HLWKHU 7UDFN 7KH &KDLUPDQ HQFRXUDJH  
VHUYLQJ RQ WKH YDULRXV WUDFNV WR WKH LQFRPLQJ %F  
WKHPVHOYHV ZLWK WKH GLYHUVH EXVLQHVV DVSHFWV RI

7KH &RPPLWWHH H[SUHVVHG LVGHFWQVSLQXHLGHXSSBOWSH  
UHYLHZ LQWURGXFHG E\ &KDQFHOOV :ULJOH\ DQG QRWH  
SURFHVM DQGLXQKHVV RKWSDWFWLYHHZ RI VSUHDGLQJ GLV  
SUHVLGHQW¶V SHUIRUPDQFH RYHU WKUHH %RDUG PHHWL  
IRU PRUH WKRURXJK GLVFXVVLRQ DQG D PRUH FRPSUHKH  
UHPDLO SOHDVHG ZLWK WKH WKRURXJKQHVV DQG FODULW\

5HFRPPHQ\$66 SW WKH IROORZLQJ SUDFWLFHV DV GHYHOR

([HFXWLYH &RPSHQVDWLRQ &RPPLWWHH -DQXDU\

E 7UDFN &RPPLWWHHV &RQWLQXHOMKHCS\WDFMVFHRBIFSRQWLV  
WKH HQWLUH %RDUG

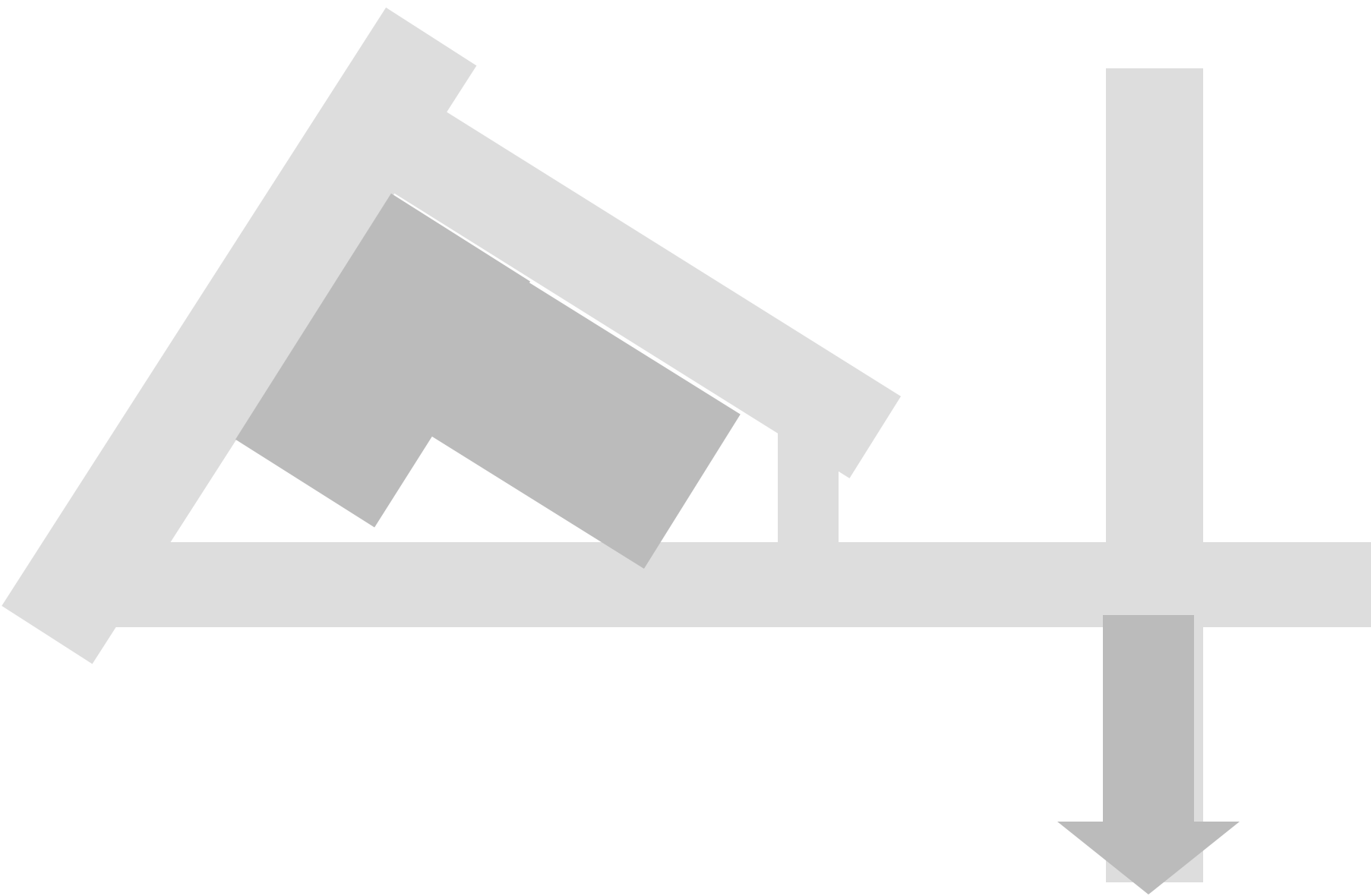
# Trinity Washington Building Evacuation Routes

Trinity Avenue 7<sup>th</sup>

Washington Street



Memorial Drive







'U 5REHUWQZRU LP FKDLU RI WKH PDWKHPDWLFV DQG FRPSXWH  
FDPSXV LV HPSRZHULQJ LWV VWXGHQWV WR WDNH RQ FKDOOHQ  
LQG XVWU\ 'U 7ULSS 0RUJDQ IRXQG HU DQG &(2 RI 3UHWRULD )  
\$68 FRPSXWHU VFLHQFH VWXGHQWV 6 DEBHQDWHV SUHWHGSSDQ  
3UHWRULD KHOPFULEHG KRZ WKH\ XVHG DOJRULWKPV DQG PDFK  
VDYH PRQH\ 'RQ%) DUV PP0

VWXGHQW IHHV DFURVV WKH 86\* DQG UHFRPPHQQ ZD\V WRHOH  
&KDQFHOOORU DOVR PHQWLRQHG GUMK DZL WKH W 86\* \*KIRUJLD &KDPEI  
,Q9HQWXUH 3UL]H FRQWHVW 7KH ,Q9HQWXUH 3UL]H ZDV  
WKDW FUHDWHG D UHWUDFWDEOH HOHFWULFDO RXWOHW

&KDQFHOOORU FRQFHGHGHPDDNKLZVWVQLQDKLQRV\ LQ 1\$6\$ D  
\$OGULQ WRRN WKH ILUVW VHOILH SKRWRJUDSK LQ VSDFH

&200,77(( 5(32576

5HSRRIWVKH VWDQGLQDWFWDPKWSSRKHUPHMLRQDQG GXO\ VHFRQ  
XQDQLPRXVO\ DSSURYHG DQG DGRSWHG WKH UHSRUWV RI WKH  
x WKH ([HFXWLYH &RPLSHQVHDWLRQ &RP  
x WKH &RPPLWWHH RQ \$FDGHPLF \$IIDLUV  
x WKH &RPPLWWHH RQ ,QDGHG &RPSXGLQFH5LVN  
x WKH &RPP)LVQDQFHHRQ%XVLQHVV 2SHUDWLRQV  
x WKH &RPP)LVQDQFHHDQL]DWLRQ /DZ  
x WKH &RPPLWWHH RQ 5HDO (VWDWH )DFLOLWLHV

81),1,6+( ' %86,1(66

:LWK PRWLRQV PDGH DQG SURSHUO\ VHFRQGHG WKH 5HJHQWV  
6KDLOHQGUD DQG -DPHV 0 +XOO DV &KDLUPDQ DQG 9LFH &

1(: %86,1(66

5HJHQW 1

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  
'RQ / :DWHUV (GZDUG 0 7DWH  
&KDLW@UG 0 77777HJHQWV

7 K H H F X W L Y H & R S P H Q L W D W H L R Q

7KH &RPPLWWHH RQ \$FDGHPLF \$IIDLUV RI WKH %RDUG RI 5HJH  
DSSUR[LPDWHO\ D P LQ 5RRP RI WKH %RDUG V RIILFH  
&RPPLWWHH &KDLU+RSONLQ V7K-RPDV DOOHG WKH PHHWLQJ WR RU  
+RSNLQV ZHUH 5HJHQWV : \$OOHQ \*XGHQUDWK (%iLJDEUHWKLSYH  
( 6FRWW 6PLWK &RPPLWWHH 9LFH &KDLUPDQW&KIIZVLO&XZQRLWNG

7KH &RPPLWUWELRQWLRO WQIG %RZDUG RI 5HJHQWV RI WKPHWQD  
D IPGRRP RI WKH %RFDUG TV R:IDV KLQJW\$RVD BQWD &:RPRUWLVD  
&KZLRUDQDU(DKLJDEHVFBQSHIG WKH PHHWLQJ WR B KZLRUDQSHZGMHQV  
&RPPLWWHH 9LFH &KDLU5ZRHQW\$DOKHUO \*XG3HVE DW B F5Q F&V DKRPDV  
+RSNLQV (-U6FFDQV56PH8QMLV &XPPLVNH\8ZDWHVVF R WHKGIKUH H VHIQQR  
SUHVHSSWRYHG DOO LWHPV XQDQLPRXVO\

\$33529\$/ ,7(0 ,7

7KH &RPPLVWQBQFMQDVLGHVV 2SHUDWLRQV PHW LDW 5RSPUR[LPRV  
%RDUGTV RIILFHV :DVKLQJWRQRPVPLW6PBNVSHDQUD 6KFBIOCHD  
WKH PHHWLQJ WRDGGWURSDWRBQOMZHQH D5(HULHQWD/PHV 6DPXHO  
-DPHV 0 +XOO -RVH 5 3HUH] 1HLO / 3UXLWW -U &KDVQHFQOC  
6WHYH :%LRJQHGDQRQ / :DWHUV DQG %RDUG 9LFHDQZBUSHVH/Q  
5HJHQW %HQMDPLQ - 7DUEXWWRQ ,,, ZDV H[FXVHG

.1)250\$7.21 .7(0  
([HFXWLYH 9LFH &KDQFHOO RU IRU 6WUDWHJ\ )LVFDOI\$UVDWLVXZ  
ILQDQFLDO XSGDWH

\$'-28510(17  
7KHUH EHLQJ QR IXUWKHU EXPLQLWWHMR WR RHP BHWLLQJ VDIGM &X  
D P



7KH &RPPLWWHH RQ 5HDO (VWDWH )DFLOLWLHV RI WKH %RDU  
DSSUR[LDPDW\PO\5QRP RI WKH %RDUGV RIILFHV :DVKLQ  
&RPPLWWHH 9LFH &KDLUPDQ 1HLO / 3UXLWWHQW LQDDGGLWLRQ  
3UXLWW ZHUH 5HJHQWV (ULQ +DPHV 6DPXHO ' +ROPHV -DPHV  
' 6WHOOLQG 3-KULOLS \$ :LOKHLW 6U &KQFHOOORU 'RQH/YHD:WHJU  
9LFH &KDLU5RKHUVDVGHZHUH&SRFLWQWH &KDLUPDQ %HQMDPLQ -  
8QOHVV RWKHUZLVH QRWHG WKH 5HJHQWV SUHVHQW DSSURYH

.1)250\$7.21 .7(06

9LFH &KDKFHOOOR(UWRUWH )DFLOLWLHV -LP -DPHV SURYLGH  
UHDO HVWDWH DFWLRQV WDNHQ SXUVXDQW WR WKH &KDK  
2FWREHU

9LFH &KDKFHOOORU -DPHV LQIRUPHG RWKHG &SRFLMFWWH HV D EFR

7KH &RPPLWWHH RQ , QW&RPS D D D \$ X F L W I 5 M K N % D Q G R I 5 H J H Q W  
\*HRUJLD DW DSSUR[LPDWHO\ D P LQ 5RRP RI WKH %  
\$WODQWD \*HRUJLD &RPPLWWHH &KDW K F B W R U Y G H U / H O D G V G L O V L  
W &KDLUPDQZHLRQJ RPPLWLFH DLUZ (L D D P H V 5 H D P Q W R O P H V 0 - D P H V  
+XOO5-3RHHJL GUXLWDFKLGK DLO B Q G U B K L O L S \$ : L O K H L W 6 U & K I  
%RDUG &KDLUPDQ 'RQ / :DWHUV DQG %RDUG 9LFH &KDLUPDQ  
%HQMDPLQ - 7DUXWWRQ , , , ZDV H[FXVHG 8QOHVV RWKHU  
XQDQLPRXVO\

(:(&87.9( 6(66.21

&KDLUPDQZHLRQJ DQ H[HFXWLYH VHVVLQR DW DSSUR[LPDV  
:LWK PRWLRQ SURSHUO\ PDGH DQG VHFRRGHG WKH 5HJHQWV  
H[HFXWLYH VHVVLQR \$Q DIILGDYLVR Q H J O H G L Q Q W W K H 2 M L F [ H H F R X W L  
%RDUG

5(&219(1(

\$IWHU WKH &RPPLWWHH H[LWHG ([HFXWLYH 6HVVLQR &KDLUPDQ  
VHVVLQR DW DSSUR[LPDWHO\ D P D Q G D Q Q R X Q F H G W K D W

\$'-28510(17

7KHUH EHLQJ QR IXUWKHU EXVLQHVV WR FRPH EHIRUH WKH &  
D P

&\$// 72 25'(5

7KH %RDUG RI 5HJHQWV RI WKH 8QLYRQG DW HQWHUHP RI \*HRUJL



&2\$\$  
-DQXDU\

---

\*HRUJLD 6RXWKHUQ 8QLYHUVLW\

---

.HQQHVDZ 6WDWH 8QLYHUVLW\

---

\*HRUJLD \*ZLQQHWW &ROOHJH DQG \*ZLQQHWW 7HFKQLFD

---

(VWDEHQLWKPI (QZMIGRQV

D G \*HRUJLD ,QVWLWXWH RI 7HFKQRORJ\  
H M 8QLYHUVLW\ RI \*HRUJLD  
N P 8QLYHUVLW\ RI :HVW \*HRUJLD

1DPHG )DFXOW\ 3RVLWLRQV

86\*\*HQDO (GXFDWLRQ 8SGDWH

86\* \*RHV \*OREDO 3UHVHQWDWLRQ

---

2ULHQWDW%LRDQ @ RR IWRPULQWWHH RQ \$FDGHPLF \$IIDLUV

---

'U 7ULVWDQ 'HQOH\ ([HFXWLYH 9LFH &KDQFHOOORU IF  
RULHQWDWLRQ WR WKH ZRUN FRQGXFWHG E\ WKH &RPPLWW

---

---

7KDW WKH %RDUG DSSURYH WKH UH ~~THO~~ ~~WAKURW~~ 3U  
6RXWK \*HRUJLD 6WDWH &ROOHJH '36\*6&' EH ~~WKS~~ ~~DRPYD~~ ~~MGR~~ ~~WR~~  
SXEOLF VHUYLFH OHDGHUVKLS HIIHFWLYH -DQXDU\

---

7KH QHHG IRU ZRUNIRUFH H[SHUWL~~VH~~ LQ VRFLDO DQG FRP  
DQG IXQGUDLVLQJ DQG DGPLQLVWUDWD~~Y~~ ~~OH~~ ~~Q~~ ~~G~~ ~~V~~ ~~W~~ ~~H~~ ~~W~~ ~~H~~ ~~L~~ ~~M~~ ~~P~~ ~~E~~ ~~S~~  
SURMHFWLRQV GDWD IRU HQWU\











\_\_\_\_\_

\_\_\_\_\_

,QVWLWXWLRQ			
*HRUJLD ,QVWLWXWH RI			
(QUROOPHQW			
*UDGXDWLRQ			

---

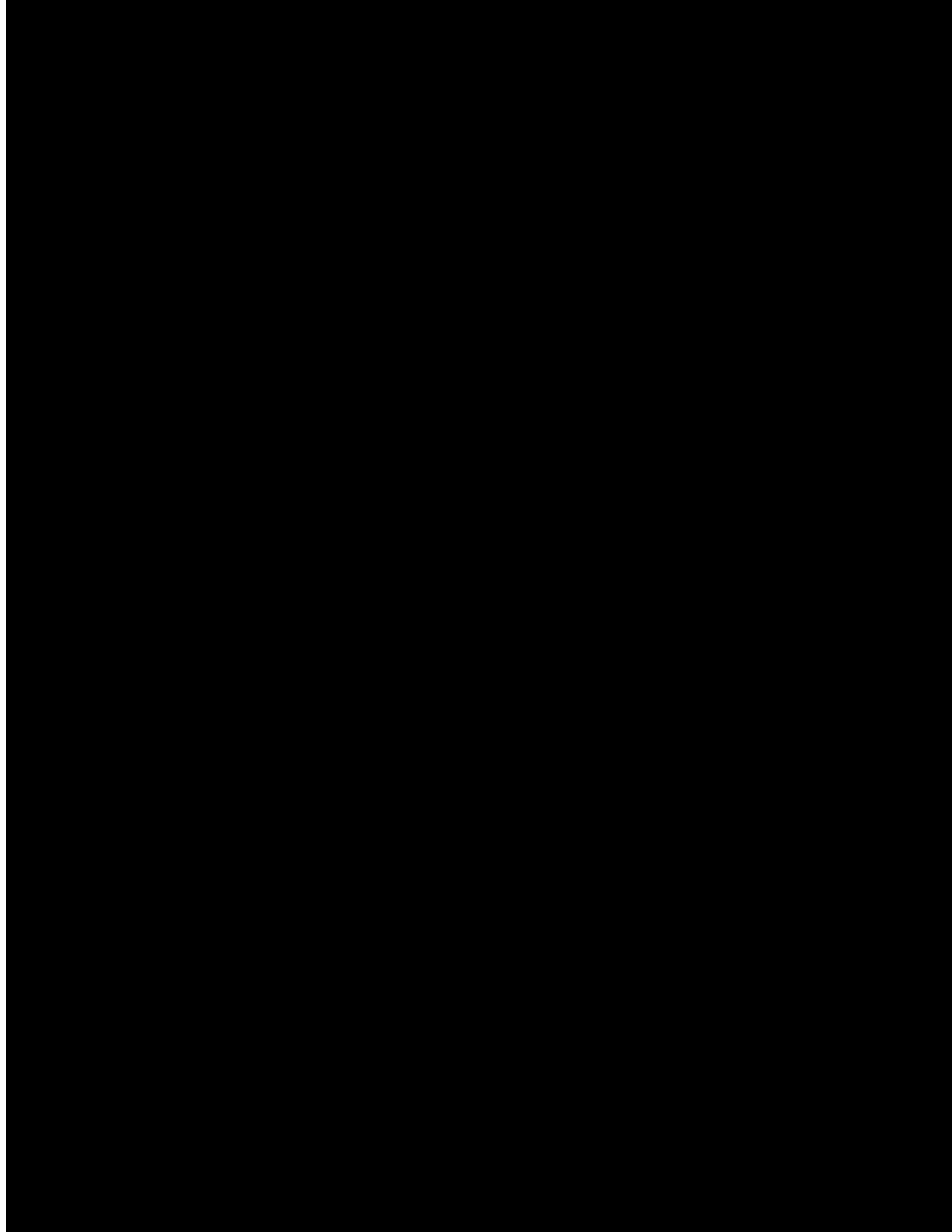
---

---

\$XJXVWD 8QLYHUVLW\ V H[LVWLQJ LQIUZLVWUXFRV DQGLZWRDQ  
WR SURYLGH RIILFH DQG RU WHDFKLQJ VSDFH VWXGHQW V  
WHFKQRORJ\ UHVRXUFHV 7KH 6FWRRE ZLFOXOWVHWRRXUHDH K  
FXUULFXOXP

---

7KH2IILFR \$FPL\$IIU/ZIOZUNZLVKHLQVNRPHVHWHVFFWDQG  
FROM



---

---

7KHUH LV RQO\ RQH RWKHU 0VWV HUH & RQX DEKVLQW5DWEH W QE  
UHFHQWO\ DSSURKUHGLQ RQO7 LQVWLWXWLRQV DFURVV V

---

7KH 06 5RERWLFV FDQ EH LQLWLDOO\ VXSSRUWHG XVLQJ H  
EHQHILFLDO WR DGG IDFXOW\ VSHFLD(ODJQJ&RQ UGRK WIDFFX  
KDYH D 3K' LQ URERWLFV RU D FORVHO\ UHODWHG ILHOG D  
DUHD RI URERWLFV DSSURSULDWH WR WKHLU GHSDUWPHQW

&2\$\$  
-DQXDU\



---

FRQVLVWHQW ZLWK %RDUG 3ROLF\ 7KH GLIIHUHQWL  
FRRUGLQDWRU WR HQVXUH FRRUGLQDWLRQ DFURVV WK

&2\$\$  
-DQXDU\

---

---

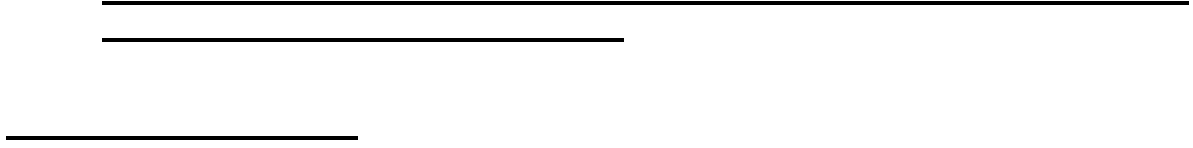
7KDW WKH %RDUG VDS RU RYUH WLGH QWT&KULVWRSKH  
\*HRUJLD 6WDWH 8QLYHUVLW\ '30\*68' EH DSSURYHGQWR RI  
LQIRUPDWLRQ WHFKQRORJ\ HIIHFWLYH -DQXDU\

---

\$FFRUGLQJ WR WKH 8 6 %XUHDWKH MREER B XGWDRLN WRLU VFRP  
VFLHQWLWV LV KLJKHU WKDQ WKH DYHUDJH MRE GHPD  
WKDW MREV ZLOO EH ILOOHG E\ LQGXLWU\ UHVHDF  
OHDGHVWLSLQROXGLQJ & 2V DQG (2V )URP WKH VDPH S  
JHQHUDO VKRZ D JURZWK H[SHFWDWLRQ KLJKHU WKD  
FRPSXWHUV DQG LQIRUPDWLRQ DUVRXWFORRDIQDJPH%PP VWKH V

&2\$\$  
-DQXDU\





---

---

968 ZLOO [LWVQJHIDFXOW\ WR WHDFK WKH ILU  
ZLWK DGMXQFW IDFXOW\ SURYLGLQJ FOLQLFDO VXSHUYL  
UHTXLUHG IRU \HDU WКУHH ZLOO EH IXQGHG IURP QHZ WXL  
ZKHQ DSSOLFDEOH RQOLQH SURJUDP ZLWK ODE HTXLSPHO

7KH &RPPLWWHH RQ )LQDQFH DQG %XGJHW ZL  
-DQXDU\ PHHWLQJ

7KDW WKH %RDUHTXDSWRRYH9WKGIRVWD 6WDWH 8Q  
SURJUDP WXLWLRQ UDWH RI SHU FUHGLW KRXU IRU W  
SURJUDP HIIHFWLYH )DOO VHPHVWHU FRQWLQJHQW XS  
5HJHQWV

---

---

7KDW WKH %RDUG DSSURYH WKH UHTXHVV RI 3UH

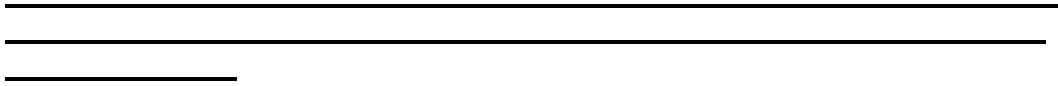




---

7 KCDSSs SSs<sup>3</sup> SPH è<sup>3°</sup>0QkCDSSs s s s• UH Q X SSs30 x0 0 € J<sup>3</sup>... (e5

&2\$\$  
-DQXDU\





---

---

\_\_\_\_\_ 7KDW KFDGR 5HJQ WSSRY HW KHT XV W 3UW LG EQJH & DEUH UD  
WK\*HR UJLD ,QVWLWXWH RI DKMFUKGWRFO RDMVYK H7 ) U 2 0 P U W H N G  
) D F X O W H I ) X W E S D Q X D U \

\_\_\_\_\_ \* H R J U D , Q V W L W X W H R I 7 H F K Q R O R J I Q J R X Q G E D W O L I R Q K Q D V  
G R D O I I V R Q W H W R D E O L V K L W E L X G E R P O U G 5 H J Q W R F O L

\_\_\_ 0 L F K D H O 0 H V V Q H U L V D 3 D U W Q H U R I 6 H P L Q R O H & D S L W D  
W K D W L R N O F B I G L Q D Q G I U R P Z K L F K K H U H F H Q W O \ U H V  
H [ S H U L H Q F H L V L Q L Q W H U Q D W L R Q D O E D Q N L Q J I R U W K H % D  
D U H W K H I R X Q G H U V D Q G W U X V W H H V R I 7 K H 6 S H H G Z H O O ) R  
V F K R O D U V K L S V I R U K L J K V F K R R O W W R X G H D Q W H P S G Q G X S S R O I  
J U H H Q V S D F H V L Q P D M R U 8 6 F L W L H V

& 2 \$ \$  
- D Q X D U \

---

---

\_\_\_\_\_ 7KDWK%RDGR 5HHQ WSSRY HW KHT XW W 3UH LGHQW -HUH 0RUH  
WKVD WH 8QLYHUVLW<sup>8</sup>\*\$I \*~~EXRUIJGVDV~~ WDMV KH 6WXFNH\ 7LPEH  
,QFRU~~SM~~HG 3/UKRISHVQR(UFRQRPLFHVIV~~BYD~~Q~~D~~PDWLRQ

\_\_\_\_\_ 7KH 8QLYHUVLW)R~~R~~QGE~~R~~WUBIQDKDQJR HULPL~~9~~GD~~JK~~QGGRO  
VXL~~FD~~W H~~WR~~DEOLV~~K~~W~~LR~~CH~~X~~UG~~EV~~%~~RU~~GRI5HHQW~~BR~~L 7KH  
SURIHVVRUVKLS KRQRUV WKH FRQWULEXWZ~~R~~Q~~V~~FR~~P~~S~~DR~~WZ~~D~~V  
IRXQG~~H~~G E\ :LOOLDP 6 6WXFNH\ 6U LQ DQG ODWHU RSH  
ZKR VHUYHG<sup>W&K</sup> H~~R~~W~~J~~L~~D~~F~~W~~ LQ WKH 8 600~~8~~0RQJUHVV IURP

---

---

---

7KDW K%RDGR 5HJQ WSSRY HK HJT XW W 3U/LGHQW -HUH 0RUH  
WKDW

&2\$\$  
-DQXDU\

&2\$\$  
-DQXDU\



1DPHV UHJDUG DOJULHQTWHLWXWWRQDSSRLQW IDFXOW\ ZLWK W  
QDPHG IDFXOW\ SRVLWLRQV DUH OLVWHG EHZ

\*HRUJLD ,QVWLWXWH RI 7HFKQRORJ\  
'U .DUL :DWNLQV  
)UHGHULFN /DZ 20XVWHG )DFXOW\ )

8QLYHUVLW\ RI \*HRUJLD  
'U :LOOLDP %UDQFK  
\*HRUJLD 6HHG 'HYHORSPHQW 3URIHVVRUVKLS LQ

8QLYHUVLW\ RI \*HRUJLD  
'U 9DQB (]HQZD  
8\*\$ \$WKOHWLF \$VVRFLDWLRQ 3URIHVVRUVKLS LQ

8QLYHUVLW\ RI \*HRUJLD  
'U /LVD )XVLOOR  
8\*\$ )RXQGDWLRQ 3URIHVVRU LQ WKH \$UWV

8QLYHUVLW\ RI \*HRUJLD  
'U -HQQD -DPEHFN  
8\*\$ \$WKOHWLF \$VVRFLDWLRQ 3URIHVVRUVKLS LQ

8QLYHUVLW\ RI \*HRUJLD  
'U 6WHYH .RJDQ  
8\*\$ \$WKOHWLF \$VVRFLDWLRQ 3URIHVVRUVKLS LQ

8QLYHUVLW\ RI \*HRUJLD  
'U =HQJOX /L  
\*HRUJLD 6HHG 'HYHORSPHQW 3URIHVVRUVKLS LQ

8QLYHUVLW\ RI \*HRUJLD  
'U 2OLQ ( 5KRGHV  
8\*\$ \$WKOHWLF \$VVRFLDWLRQ 3URIHVVRUVKLS LQ

8QLYHUVLW\ RI \*HRUJLD  
'U -DFHN 6LU\  
6WXFNHU DPEH ,QFRUSRUDWHG 3URIHVVRUVKLS L  
7D[DWLRQ

---

86\*\*HQHUDO (GXFDWLRQ

\_\_\_\_\_ 'U 7ULVWDQ 'HQOH\ ([HFXWLYH 9LFH &KDQFHOOHU II  
XSGDWH RQ WKH SURJUHVV\ 86\* LQWHUQDWLRQDO LQLWLDWLYHV

86\* \*RHV \*OREDO 3UHVHQWDWLRQ

\_\_\_\_\_ 0V 7DPP\ 5R\ 0HEWRU RI ,QWHUQDWLRQDO (GXFDWLRQ  
SURJUHVV RI 86\* LQWHUQDWLRQDO LQLWLDWLYHV

---

&RPPLWWHH 2ULHQWDWLRQ

&RPPLWWHH RQ (FRQRPLF 'HYHORSPHQW -DQXDU\

---

7K&RPPLWVWDLHSORRYLGH DQ BHLHOWBMRVRCUWRWXUH DQG DFV  
&RPPLWVFRQRPLF 'HYHORSPHQWDOVR SURYLGH DQ RYHUYLHZ  
DQG REMHFWLYHV RI WKH 86\* HFRQRPLF GHYHORSPHQW WH

\$\*(1'\$

&200,77(( 21 25\*\$1,=\$7,21 /\$:

-DQXDU\

\$JHQGD ,WHP

3DJH 1R

,1)250\$7,21 ,7(0

&RPPLWWHH 2ULHQWDWLRQ DQG )RUZDUG \$JHQGD

\$33529\$/ ,7(60

6HFXULW\ &OHDUDQFH \$XWKRUL]DWLRQV \*HRUJLD

+RQRUDU\ 'HJUHH 5HTXHVV

(;(&87,9( 6(66,21

([HFXWLYH 6HVVLRR

&RPPLWWHH RQ 2UJDQLJDWLRQ /DZ

-DQXDU\

&RPPLWWHH RQ 2UJDQLJDWLRQ /DZ -DQXDU\

6HFXULW\ &OHDUDQFH \$XWKRULJDWLRQV \*HRUJLD ,QVWL

7KH \*HRUJLD ,QVWLWXWH RI 7HFKQRORJ\ VHHNV DXWKRUL  
IRU DQG UHFHLYH 8QLWHG 6WDWHV \*RYHUQPHQW VHFUXL  
UHVHDFK 7KLV DSSURYDO LV UHQHZHG DQXDOO\ DQG  
PHHWLQJ

%DFNJURXQG 7KH \*HRUJLD ,QVWLWXWH RI 7HFKQRORJ\ VHHNV  
EHKDOI RI DQG YLD FRWUDFW ZLWK WKH 8QLWHG 6WDWHV  
RI WKH 8QLWHG 6WDWHV JRYHUQPHQW 7KH 1DWLRQDO ,G  
UHTXLUHV WKH %RDUG RI 5HJHQWV WR DXWKRUL]H SHUVR  
WR PDNH FHUWDLQ GHFODUDWLRQV UHJDUGLQJ WKH VHF

\$ 5(62/87,21 2)

7+( %2\$5' 2) 5(\*(176 2) 7+( 81,9(56,7< 6<67(0 2) \*(25\*, \$

:+(5(\$6 WKH %RDUG RI 5HJHQWV R H WUKHL B QLVY WUKVH WR Q VVWL MPX W L R Q D  
JRYHUQLQJ ERDUG RI SXEOLF LQVWLWXWLRQV RI KLJKHU HGXFDWLF

:+(5(\$6 WKH %RDUG RI 5HJHQWV GLUHFWV PDQDJHV DQG RYHUVHF  
,QVWLWXWH RI 7HFKQRORJ\ DQG

:+(5(\$6 FHUWDLQ UHVHODWLRQV DQWFKRSUDFWLDPOLRILFDQFH DUH FRQGXFWHG D  
7HFKQRORJ\ XQGHU WKH SURYLVLRQV RI WKH 1DWLRQDO ,QG XVWUL  
DQG LQYROYH VHQVLWLYH SROLFLHV SURFHVVHV IDFLOLWLHV PD  
DQWFKHLDW, QVWLWXWH RI 7HFKQRORJ\ DQG



%( ,7 )857+(5 5(62/9(' WKDW QHLWKHU DQ\ PHPEHU RI WKH %RDUG P  
\*HRUD QRU WKH &KDQFHOORU RW\ 6\ VWHP RI \*HRUJLD UHTXLUH DQ\  
WKH FRQGXFWR RI WKH EXVLQHVV RI WKH 8QLYHUVLW\ 6\ VWHP RI \*H  
%( ,7 )857+(5 5(62/9(' WKDW WRDUGWKHSHWKQV QRU WKH &KDQFHOOOR

&RPPLWWHH RQ 2UJDQLJDWLRQ /DZ -DQXDU\

+RQRUDU\ 'HJUHH 5HTXHVW

3UHVIHQHW &DEUHUD RI WKH \*HRUJLD ,QVWLWXWH RI 7HF  
DZDUG DQ KRQRUDU\LEODU%EDUON OU





&RPPLWWHH RQ 2UJDQL]DWLRQ /DZ -DQXDU\

([HFXWLYH 6HVVLQR

7KH &RPPLWWHH ZLOO HQWHU H[HFXWLYH VHVVLQR WR G  
DUH ~~PVDRGM~~WKH %RDUG RI 5HJHQWV 2IILFH RI /HJDO \$IIDLUV  
IRU WLV`PHWLRQ@P\ 0UHLYLH¥ @ G @PH W\ S•LcC

---



\$\*(1'\$

&200,77(( 21),1\$1&( \$1' %86,1(66 23(5\$7,216

-DQXDU\

\$JHQGD ,WHP

3DJH 1R

,1)250\$7,21 ,7(0

&RPPLWWHH RQ )LQDQFH DQG %XVLQHVV 2SHUDWLRQV

\$33529\$/7(06

\$SSURYDO RI 2QOLQH 3URJUDP 7XLWLRQ IRU 'RFWRU R  
9DOGRVWD 6WDWH 8QLYHUVLV\

\$SSURYDO RI 'LIIHUHQWLDO \*UDGXDWLRQ 7XLWLRQ  
LQ 5RERWLFV \*HRUJLD ,QVWLWXWH RI 7HFKQRORJ\



\$\*(1'\$

&200,77(( 21 ),1\$1&( \$1' %86,1(66 23(5\$7,216

-DQXDU\

.QIRUPDWLRQ ,WHP &RPPLWWHH RQ )LQDQFH DQG %XVLG  
)RUZDUG \$JHQGD

7KH &RPPLWWHH RQ )LQDQFH DQG %XVLGDUHVRUZZSHUGD WJLRQV  
GHWDLOV LQGHIRWU VFSKHXOYDHO D&RG PULW WHZH E\$ WKLKLV PHHW  
9LFH &KDQFHOOHU IRU 6WUDWHJ\ ZLQGO )UHFDEZ\$WBEHUSODQ

GOHYG A

&RPPLWVHQRQH DQG %XVLQHVV

-DQXDU\

\$SSURYDO RI 2QOLQH 3URJUDP 7XLWLRQ IRU 'RFWRU RI 1  
6WDWH 8QLYHUVLW\

5HFRPPHQRQH WKH %RDUG DSSURYDO RYR VVWVH 6WDWHHHDQRQH U V L  
SURJUDP WXLWLSHQ UFDWHG LW KR XU IRU WKH 'RFWRU RI 1XU  
SURJPU HIIHFWLYH )DOORQHPLHQJMW XSRQ DSSURYDO RI WKH  
5HJHQWV

%DFNJURKHQRDUG RI 5HJHQWV ZLOO EH FRQVLGHULQJ DSSU  
RI 1XUVLQJ 3UDFVORVW 6WDWHG XQLQH UWK M VPHDQLQJ  
7KH QHZ SURJUDP LIXDSHU WRHSH JLVQ V)DORQHDP HM VVXHU VHG  
WKH SURJUDP V SURSRVHG WXLWLRQ UDWH EH FRQVLGHU  
PHHWLQJ DV ZHOO 7KR XZHUORULDP ZROOXELHLEH HDQWK  
6FLHQFH SURSRVHG '13 GHJGHVLSURQWRZRGUURU V H JDS RI  
FDUH SURYLGHU LQ WKH VWDWH RI \*HRUJLD DQG DFURVV  
WKL V JDS WKURXJK WKH HGXFDWLRQ RI QSH \$GILFDQ 3UXD  
3UDFWLWLRQHUV 7KH '13 SURJUDP ZLOO DOVR VHUYH W  
VXSSRUW WKH FRQLWLRQDWLRQ RI TXDOLW\ XQGHUJUDGXDW

7KH 3 SURJUDP LV GHVLJQHG IRU VVXGHQWV KROGLQJ D %D  
LVR WEH FRPSWHVHGHQRVWVHGLW KR XU V IRU VVORXU VVXGHQW  
6VXGHQWV ZLOO EH RIIHUG DQ RSSRUWXQLW\ WR HDUQ W  
&RXUVHV ZLOO EH WDXJKW LQ DV WHEURG 6RUFQFHGLXQLQJ  
FRPSRQHQW RI WKH SURJODFRXURVWRZLDQ 7KH UWDZLQW HXLOV  
DOWHUQDWH DFFHVV SRLQW IRU \$GYDQFH 3UDFWLFH 5HJL  
6FLHQFH LQ 1XUVLQJ 7KLV SRVW ODVWHUV '13 ZLOO FRQV

968LV UHTXHVWLQJ %RDUG DSSURYDO BHWKH HSGLRW UKRPX W X  
SURJPU HIIHFWLYH )DOORQHPLHQJMW H



---

3 UNQWDWLRQ RI WK) L Q ID Q F L D Q H Q H D X I O P H Q W R U W K H  
8 Q L Y H U V L W \* H R V W L H P R I

3 U H V H Q W D W L R Q R I W K H & R Q V R O L G D Y W H G L S Q Q X D O )  
6 \ V W H P R I \* H R U J L D

\$\*(1'\$

-2,17 &200,77((6 21  
) ,1\$1&( \$1' %86,1(66 23(5\$7,216  
,17(51\$/ \$8',7 5,6. &203/, \$1&(

-DQXDU\

.QIRUPDWLRQ ,WHP 3UHVHQWDWLRLQDRIFMDKH (QJFDJOPH  
5HVXOWV IRU WKH 8QLYHUVLW\ 6\ VWHP RI \*HRUJLD

9LFH &KDRIFHOVHRWQDO \$XGLW &ODLUH \$UQROG ZLOO SURY  
)LQDQFLDO HQJDRUHWHW8QWVXORMLWHE650XGLQJDI VXPPD  
DXGLW WUHGGV DQG DFWLRQ SLDGLWR DGGUHVV )LVFDO <

-RLQW &RPPQVWFHHDQG %XVLQHVV -DQXDU\  
,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH

.QIRUPDWLRQH\WHDWL3RU RI WKH )LVFDO <H DU &RQV  
)LQDQFLDO 5HSRUW IRU WKH 8QLYHUVLW\ 6\ VWHP RI \*H

9LFH &KDQFHORU RI ,QWZLUQDS\$XGHQW&DQLUHP\$WLRQGRQ  
&RQVROLGDWLQGSFLDQW )RU WKH 8QLYHUVLW\ 6\ VWHP <RD  
&RQVR\$QGHQGLQDQFLDO 5HSRUW ZDV SDBYDQHG WIR  
WKH PHHWLQJ

---

&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH

\$(1'\$

&200,77(( 21 ,17(51\$/ \$8',7 5,6. \$1' &203/, \$1&(

-DQXDU\

.QIRUPDWLRQ ,WHP &RPPLWWHH DQG &RPSOLDQFH \$XGLW C  
DQG )RUZDUG \$JHQGD

7KH &RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSO  
IRUZDUG DJHQGD WKDW GHWDLOV LWHPV VFKHGXOHG IRU  
PHHWLQJHI \$XGLW 29 LEH &RPSOLDQFH \$XGLW C  
SODQQHG IRUZDUG DJHQGD DQG REWDLQ WKH &RPPLWWHH  
VKRXOG EH DGGUHVHVG RYHU WKH FRPLQJ \HDU

7KH RSHUDWLRQV RI WKH &RPSOLDQFH &RPPLWWHH  
%RDUG RI 5HJHQWV \$FRKDUWKH SURSDFVHG DV SDUW  
&RPPLWWHH V DJHQGD



&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH



&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH

\$SSURYDO ,WHP &RPDWSXKSHVRDQ,Q &RPSOLDQFH &KDUV

5HFRPPHQRKDG WKH %RDUG DSSURYH WKH &RPPLWWHH RQ  
&KDUWHU

%DFNJURXQG 7KH RYHUVLJKW UROH RI WKH &RPPLWWHH  
KHUHDIWHU &RPPLWWHH LV GHILQHG ZLWKLQ WKH <sup>3</sup>,QWH  
(WKL FV &KDUWHU ' \$GGLWLRQDOO\ WKH &RPPLWWHH V U  
PDQDJHPHQW LV GHILQHG ZLWKLQ WKH SURSRWUHQW &DWHU  
-DQXDU\

\$W WKLW &RPHWLRQJGLW92HHF&KDKQFHORU &RDLQVHQBO \$  
9LFH &KDKFHORU IRU 2UJDLJWLRQXDFRRIH,F,WZLQOH SV  
&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH



---

-LP -DP9LVH &KDGFHDOORUYDFULHODWGH SURYLGH DQ RULHQWDV  
RI WKH &RPPLWWHDFWVQKHPKO (V

&RPPLVWHOR(VWDWH DQG )DFLOLWLHV -DQXDU\





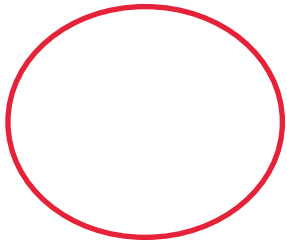


&R PPLWQH H EOR(VWDWH DQG )DFLOLWLHV -DQXDU\

---

)RUW 9DOOH\ 6WDWH 8QLYHUVLW\ 3)968' SURSRVHV WR UH  
W H H QWHU IRU \$JULFXOWXUDO , QW R H D V L H R Q D Q G ( Q W U H S U H

&RPSOHWH G x M A ) 0 W



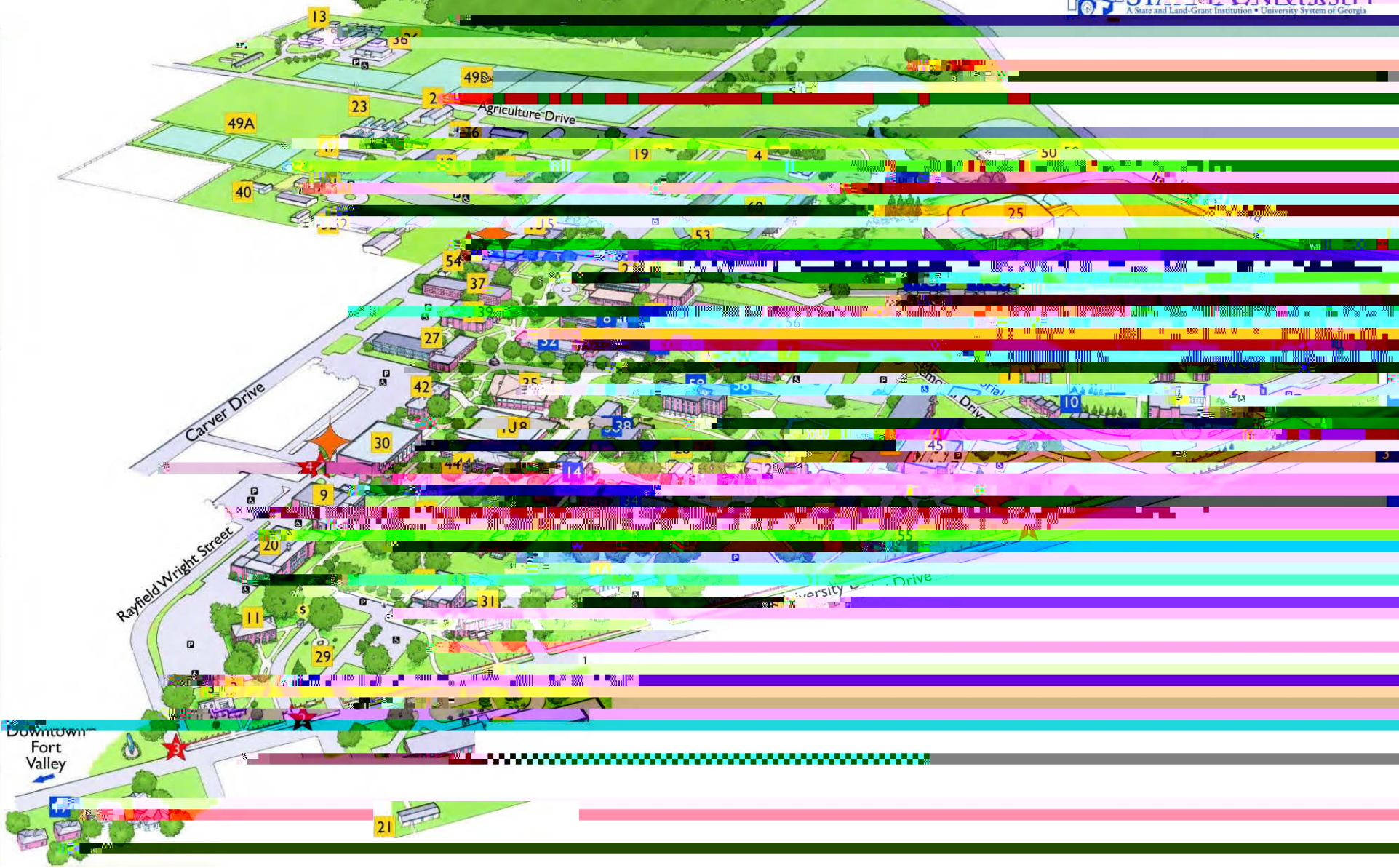
&R P P L W ~~Q~~ H B O R ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \

---

5 H F R P P H ~~Q~~ G B W W K D X W R B U G J H 3 U R M H F W & R I G % 5 1 8 B W Q B O H  
3 U R F H V V L Q D W R D F L O L W O H \ 6 W D W H 8 Q L Y H U V L W \ <sup>3</sup>) 9 6 8 ' Z L V  
W I R X ~~Q~~ G H I G I D F L O L W \ W I S I D Q W H I G R F W D W H \$ J ' U H L S F L O W P X U Q W  
1 D W L R Q D O , Q V W L W X W H I R U ) R R G D Q G \$ J U L F X O W X U H

8 Q G H U V W D ~~Q~~ G S I O R S R V H G Q H Z I D F L O L W O G W E H H B T X L S S H G W F  
Y H J H W D E O H V V X F K D ~~Q~~ F R E H D Q G V I G W D O H S O R H G L V R V P D O O I D  
L Q H R U W I R S S R U W R Q S L W R G X F H F R P P W K D L V D F R E H G I V K D L O S H W K H L U  
R S D H U ~~Q~~ D D V R Q P S U R Y H À 6 y. ¼ ñ, Ô D • U ¼ ó, P H U F L D O L D O 2 P ` • t @ P

← to Highway 341 N/S



&R P P L W O F H B O R ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \

---

5 H F R P P H Q 7 K H G V W K H % R D U G D X W K R U L ] H R X U Q D O E W P 1 O R \$ % 1 5 C  
3 U R G X F W L R Q 6 W O L R Q H H O B Y D W L R Q \* H R U J L D ' 3 8 \* \$ ' Z L W K D  
R I ) X R Q L V K L V Z R X Q G D E W L S Q R Y L G H G E R Q R U I X Q G V

8 Q G H U V W B X Q G V X D Q W W R W K H % R D U G I V D S S U R Y D O L Q ) H E U  
- R X U Q D O L V P D Q G O D V V & R P P X Q L F D W L R Q U O D \* U D I G U ' R H Y M Q H E  
) L O P 7 H O H Y L V L R Q D Q G U R J U V D O 0 7 K L L D S U R K H H F W W K H ' 3 3 U R  
G H V L J Q H G D Q G F R Q V W U X F W H G U W V U V F D S S R U W L Q V K W U 3 U F W L L R Q  
L Q Y R O Y H W K H U H Q R Y D W L R Q R I D S S U R [ L P D W H O \ V T X D U  
% X L O G L Q J M H F W Z R X O G S U R Y L G H V W X G L R D Q G V X S S R U W V S I  
S U R Y L G L Q J T X D O L W \ L Q V W U X F W L R Q L Q W K H W H F K Q L F D O D  
F L Q H P D W R J U D S K \ S R V W D Q G D G Y D Q F H G S U R G X H F W L R Q H G I  
W H D F K L Q J D Q G D G Y D Q F L Q J V N L O O V L Q Z U L W L K H 3 G B M H H F W L  
Z R X O G E H G H V L J Q H G F R Q V W U X F W H G D Q G R X W I L W W H G L Q  
' 3 \* ) \$ ' D Q G W K H V H F R Q G \ H D U R I W G H D W U B U Q B E R Z R R X O W X E G L  
F R O O D E R U D W L R Q Z L W K W K H \* ) \$

\$ S U L P D U \ I H D S W X R S I R V H G W K H H I Q R O Y D W L X R F O V L R Q D I O H I L O R W S U R G X F  
F R Q W U R O G H V N R S H Q W R D Z R R O G D E O R O R Z V L E S E O D I O H H D W L Z E K L F

January 2020

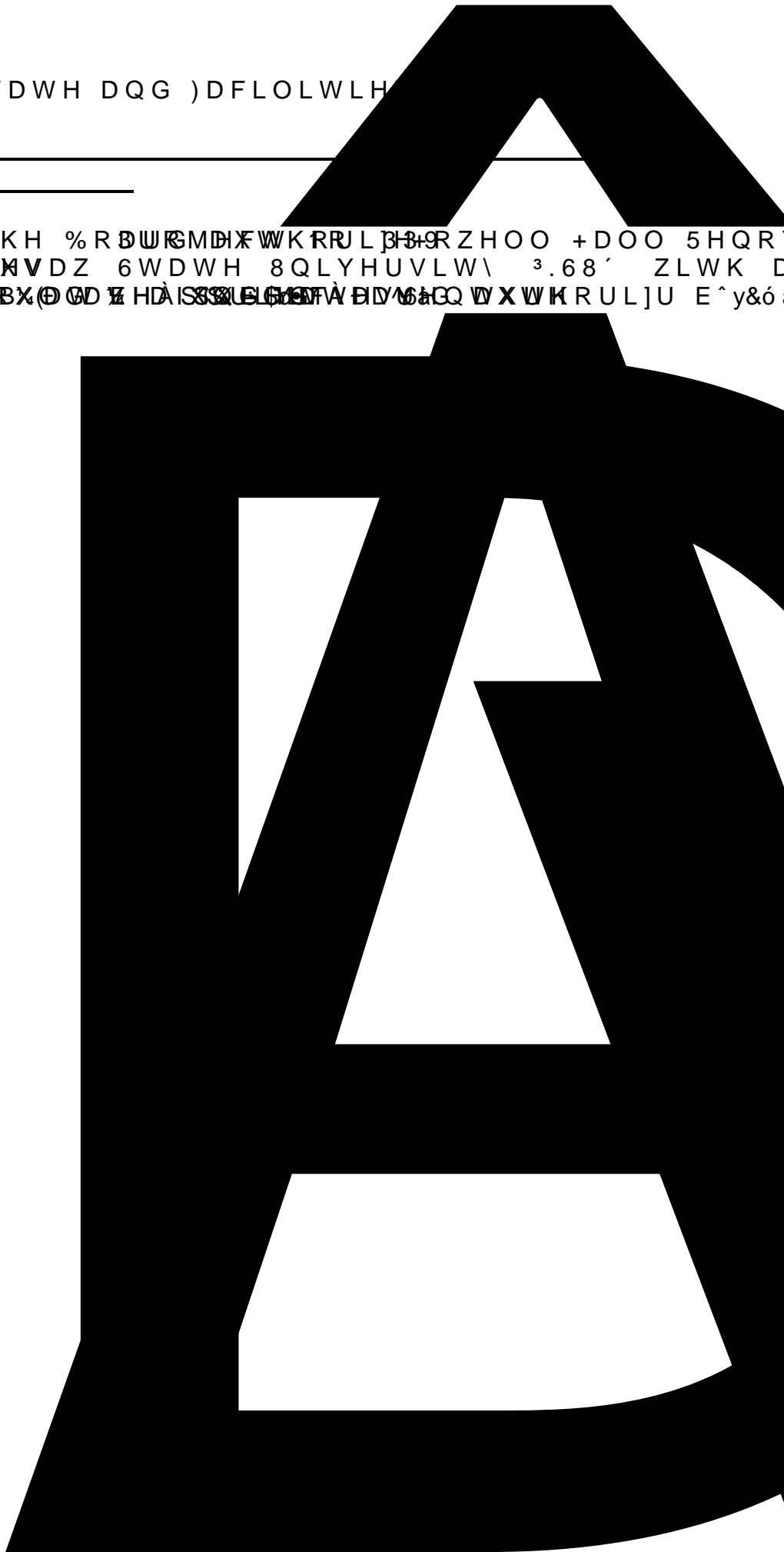
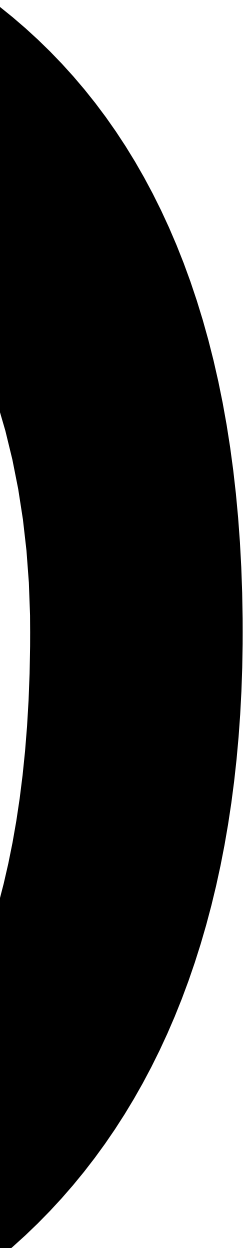
Journalism MFA Film Production Studio Renovation



&R PPLWQH HIOR(VWDWH DQG )DFLOLWLH



5HFRPPHQW WKH %RDUKMDXWKRRULJH RZHOO +DOO 5HQR  
ODULHWDDWDDQKVDZ 6WDWH 8QLYHUVLW\ <sup>3.68</sup> ZLWK D  
ZKLFRK €DBX(DDZ HAISSULHDFWADVACWXWKRULJU E^y&6







&R P P L W Q H H I O R ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \

---

---

5 H F R P P H Q G K D W W K H % R D U G P R G L I \ % W K H E X G Q B W R R I % D R M E I  
D Q G 6 R I W E D O O + L W W L Q J ) D F L O L W \ \* 4 1 R U J W B 6 Q X W K Z M M W K U  
S U R M H F W E X G J H W R U R P

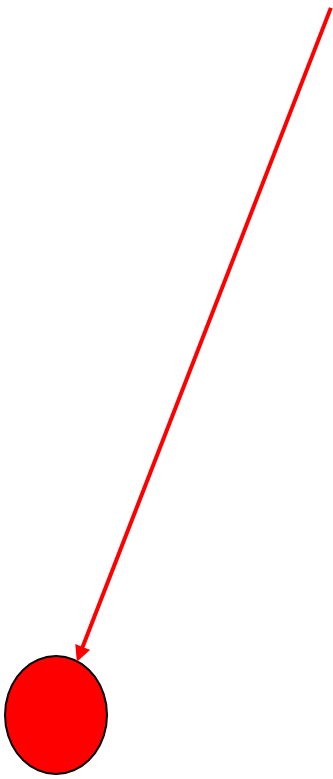
# Indoor Baseball and Softball Hitting Facility





100 University Parkway  
Macon, Georgia 31206  
(478) 471-2700 www.mga.edu

- Administration (ADMIN) Academic (( ) CE • {
  - Finance & Operations President's Office
  - University Advancement
  - Library (LB) Library ( Student Success v š CE {
  - Technical Assistance Center
  - Plant Operations (PLANT)
  - 4 Campus Support Services (CSS) Police{
  - Technology Resources
  - 5 Mathematics (MATH) Mathematics Dept.
  - Auditorium (AUD) (Enter through Math Bldg.)
- 7 Charles H. Jones Building (JONES)
  - School of Health Sciences History and Political Science Dept. {
  - Human Resources Natural Science Dept.
  - 8 Professional Sciences Center (PSC) School of Business{
  - Cafe Dierm Continuing Education Hatcher Conference Center
  - School of Information Technology
  - Teacher Education Building (TEB)
  - School of Education & Behavioral Sciences (Psychology, Sociology & Criminal Justice)
  - AED / Defibrillator Locations # Accessible Entrance
  - 1 Emergency Call Box
- 10 Student Life Center (SLC) Admissions { Auxiliary
  - Services Campus Store { μ CE • Cam Court (dining) {
  - CE CE v š CE { } μ v • o ] v P v { ] • ] o ] š Ç ^ CE À } •
  - Enrollment Services Financial Aid Game Room Registrar {
  - Student Affairs Student Life { Student Support Services {
  - Testing Center



&R P P L W H H O R ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \

---

5 H F R P P H Q G E W W K H % R D U G D S S U E R V H H W K O E O D D F L Q D Q G W K H F H  
F R P S O H [ R Q W K H ' D K O R Q H J D F D P S X V R I W K H 8 Q L Y H U V L W \ R  
L Q U H F R J Q L W L R Q R I W K H S K L O D Q W K U R S \ R I 0 L N H D Q G / \ Q Q

8 Q G H U V W D Q G L Q J G H Q W % R Q L W D - D F R E V F R Q I L U P V W K D W W K  
J X L G H O L Q H V D Q G Z L W K W K H % R D U G R I 5 H J H Q W V Q D P L Q J S F

\$ V S D U W R I W K H L U G H G L F D W L R Q W R W K H H F L R Q R D Q G V X Q G H  
& R W W U H O O R Q J K L V W R U \ R I S K L O D Q W K F H R S L F W K S S & R W W R U H Q  
W Z R W U D Q V I R U P D W L R Q D O J L I W K H W R I 8 1 \* V R V U H V X O W H H Q E L Q V  
0 L N H & R W W U H O O & R O O H J H R I % X V L Q M V 7 H F Q G R O O H R & R W W L R U H

7 K H & R W W U H O O V 1 P R V W U H F H Q W J L I W R I K D V E H H Q  
R I D S O D Q Q H G H [ S D Q V L R Q W R Z W Q G D W K O X H D H I G L W F R R S O R H I [ Q Z  
G H I L Q L W L R Q G L J Q G D Q G F R U E R E R U G U G R D W K H E D V H E D O O V R

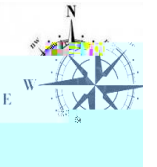


&R P P L W Q 7 H B I O R ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \

---

5 H F R P P H Q 7 K O W W K H [ @ W p P 0 c ' P ° y H

401 Rose Drive, Marietta





\$\*(1'\$

%2\$5' 2) 5(\* (176 2) 7+( 81,9(56,7< 6<67(0 2) \*(25\*,\$  
(7+,&6 75\$,1,1\*\$&&5(',7\$7,21 29(59,(:

-DQXDU\

.QIRUPDWLRQK,WRPLF\ 7UDQGSRFUFUHGGLWDWLRQ 2YHUYLHZ