

/ \$ + \* ? - ) 5 \* \$

! " # \$ !

%

& " '  
 ( \$ ) ( \* % + , " \* -  
 . + - / + \*  
 . + + 0 " / 1 "  
 . " +  
 . - \$ 2 \$ ,  
 3 4 5 !

6 7

8 9 . " \* : " 4 . ; - . " \* ' "

72 \$) 0 \$ + +  
 ( 4 ) . \$  
 ( \* . " ) . \$  
 , - 0 ) . \$

" \* / < 5#P • > ? ' 7

5 ! 9 , 7 % \* \$ + + @ @  
 , \* 7 % \* " @ @  
 , \* 7 % \* "# \* & 2 @ @  
 , \* 7 % % \* 0 iP p " & 2 !  
 , \* 7 % % \* ' / # !  
 , \* 7 % % \* " " " !  
 , \* 7 % % / A ? , 4 ) % % %

, \* 7 % % " . " " \* ) ? % " \$ ) 7 \$ " !

55 9 !

" " 6

55 !9

/ \$ + + : \* , 1 7 ) ?  
" : \* / < 4 1 "  
/ # : \* . " : \* B "  
% " \$ ) 7 ) \$ " : \* B "  
" " \* ) ?  
# \* & 2 : \* . : " & 4 \$  
( 0 " / + : \* 0 " / A ? , 4 ) % % %  
1  
; + \$ /

3 2 /

5 ( " ; \$ : \* 3 " 0 ) ?

0 \$  
. - \$2 \$ ,

55 9

\$ A

\$\*(1'\$

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

-DQXDUL

\$JHQGD ,WHPV

3DJH 1R

\$33529\$/ ,7(0

%RDUG 6HOI

([HFXWLYH & RPSHQVDWLRQ & RPPLWWHH -DQXDU\

% RDUG\$@M@VVPHQW

%DFNJURKIQG[HFXWLYH DQG & RPSHQVDWLRQ & RPPLWWHH  
5HJHQWV FRQDXFMMWHGP BQWORIQ 1RYHPEHU DV VSHF  
RI RXU %\ODZV ZKLFK VWDWHV

6H\$VVHVVP7KQIW%RDUG RI 5HJHQWV LV UHVSQRQVLEO  
HYDOXDWLQJ LWV UHVSQRQVLELOLWLHV DQG H[SHFW  
WKH ([HFXWLYH DQG & RPSHQVDWLRQ & RPPLWWHH  
GHVLJQHH VKDOO FRPSLOH DQ\ UHTXHVWHG GDWD L  
RI WKH %RDUG RI 5HJHQWV **KWWSV ZZZ XVJ HGX**

(DFK PHPEHU RI WKH %RDUG ZDV LDQYMLHWVHGP H\QRW SHDLUWKLHFUL S  
DWWHQGLQJ WKH 1RYHPEHU FRPPLWWHH PHHWLQJ  
RXWVLGH RI WKH PHHWLQJ 7KH VHOI DVVHVVPHQW ZDV G  
TXHVWLRQV ^+RZ DUH ZH GRLQJ" :KDW DUH ZH GRLQJ" \$U  
EH"'

7KH FRPPLWWHH DJUHHG RQ WKH LPSRUWDQFH RI VHSDU  
WKH &KDQFHOORU ¶V UROH DGPDQJLUHMHQGDW\K\W \W\ M %IRDFU  
&KDQFHOORU XQGHUVWDQG WKHVH GLIIHUHQW UROHV DQ  
DSSURBKRYDOXGH\W\KQEULHILQJV RQ NH\ LVVXHV LV YDOX

7KH &RPPLWWHH H[SUHVGHSGWKXS\SRUWGHRQWW\K\B\ B\QIRUPD  
LQWURGXFHG E\ &KDQFHOORU :ULJOH\ 7KH SUFWLFH RI  
SHUIRUPDQFH RYHU WKUHH %RDUG PHHWLQJV OHDGLQJ X  
WKRURXJK GLVFXVV L\HRIQH\Q\GY\B\ B\RI\U\HFZR\B\B\ FHV

01FOU \C\B@H\W\H\W\@ZDV H[SUHVHV G Q\B\K\B\ B\W\B\ U\B\Q\B@U\B\H\\$ UHVHQW

([ HFXWLYH & RPSHQVDWLRQ & RPPLWWHH -DQXDU\

E %RDUG 5HWUHDW ,QFRUSRUDWH D ODUJHU GLVFXVVLRC  
WKRVH JRDOV DV D SDUW RI WKH 0DUFK UHWUHDW  
GLVFXVVLRC LQDWKHI VEVRPDHQGWT V 7KHHOSUDFWLFH RI DQ DQO  
HQFRXUDJHG

F \$JHQGD 5HLQIRUFH LPSRUWDQFH RI SRVWLQJ %RDUG D  
ODWHU WKDQ QRRQ RQ )ULGD\ SULRU WR WKH %RDUG P

G & RPPLWWHH 2ULHQWDWLRQ & RPPLWWHH OLDLVRQV VK  
DQG SUHVHQW D IRUZDUG DJHQHG DW IDDFDN \$FRPWLRMWWKHPE  
-DQXDU\

H 7UDFN & RPPLWWHHV & RQWLQXHOWMKHQS WDFHMPVFHR BIFSRLQH  
E\ WKH HQWLUH %RDUG \$GGLWLRQDOO\ KLJKOLJKW NH  
FRPPLWWHHV LQ D F%OR\LOGHWMHHWLQJL RU WR WKH

I & DPSXV 6SRWOLJKW 7KH SUDFWLFH RI KDYLQJ VWXGHQ  
SUHVHQW SURYLGHV YDOOKBQERIXLUQDVJLJCKW DQG LV VWUR  
J %HVW 3UBQWLFHWD& EHVVW SUDFWLFHV' UHYLHZ RI RWK  
UHWXDOQW 6SULQJ



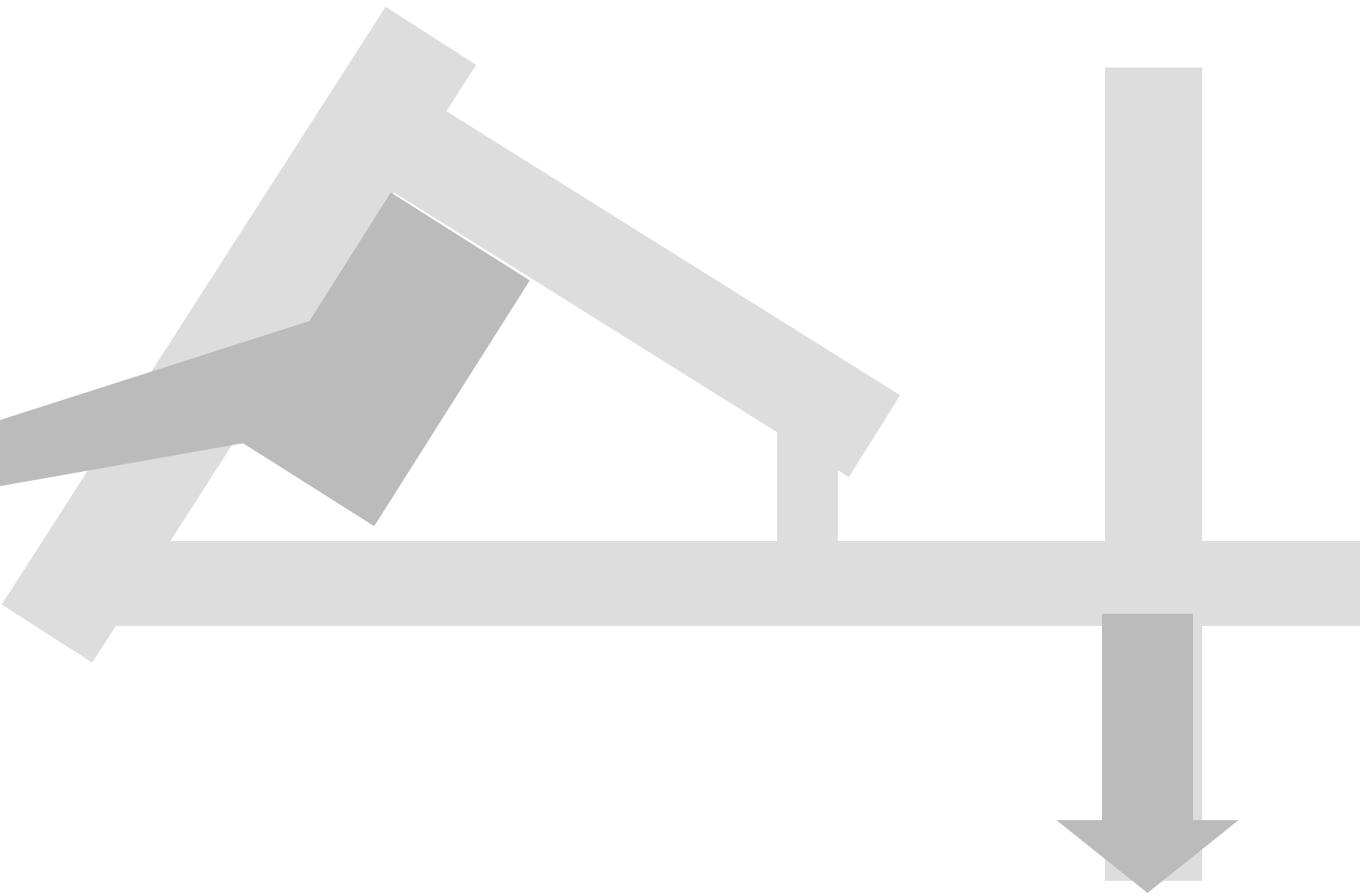
# Trinity Washington Building Evacuation Routes

Trinity Avenue 7<sup>th</sup>

Washington Street



Memorial Drive





86 \* 1856,1 \* 83 '\$7(

([HFXWLYH 9LFHR&K\$FQDFGHOPOLR&\$UDBL\$FDGHPLF 2IILFHUSWRYLGHLHG  
XSGDWH RQ QXUVLQJ HG X7K086L'RQX WDFHQ WVO \WKDHV 86 \* VWXGHG  
SURJUDPV DQG QXUVLQJ SURJUDP VWXGHQW V\*WU DQX DWDIBW  
DLP WR PHHW WKH VWDWHV KHDOWKFDUH WQUHDHLQMVHS LOOQWVW H DZRL  
6LQFH WKH 86 \* KDV XWLOL]HG WKH 67(36 SURJUDP WR LQFU  
WKLV KDV OHG WR LQFUHDVHV LQ QXUVLQJ SURJUDP HQUROOPI  
LQ D +HDOWKFDUH 6HWWLQJ DQG RWKHUV QXW6/1L & W, RJDWDFC B DSW LGd

WKDW ZLOO EH WKH VDPH DW HYHU\DUQWLWXW\ WHRWKH KFRWHW OR  
DPRXQW VWXGHQWV ZLOO QHHG WR ERUURZ DQG DOORZ WKHP  
GHEW QRWLFHV ZLOO LQIRUP VWXGHQWV RI WKH DPRXQW WKH  
FRVWV XSRQ JUDGXDWLRQ DQG SURMHFWLRQV RI IXWXUH FRV

&KDQFHORU :ULJOH\ WKHQ RPK DUFLQJ WHWHUHDQQLYJHUQVLMKWW&VWH  
FDXVHG E\ +XUULFDQHJDQQLF&HDOQW\RLWHYVLRQV LQ VRXWKZHVV  
8QLYHUVLW\ \*HRUJLD 6RXWKHUQ 8QLYHUVLW\ DQG \*HRUJLD 6R  
6WDWH 8QLYHUVLW\ 9DOGRVWD 6WDWH 8QWYHU8QLVWHLURWJLD  
0LGGOH \*HRUJLD 6WDWH 8QLYHUVLW\ DQG \$EUDKDP %DOGZL  
VXSSRUW WR 86\* VWXGHQWV DQG VWDII ZKR ZHUH LPSDFWHG E  
3ROLFH %UXFH +ROPHV 86\* 6DIHW\ 6HFXULW\ ,QVSHFWRU %HQ  
9LFH 3UHVLGHQW RI )DFLOLWLHV 'DYLIHQQFLP&KIRQFW\@IRWZRUJN







0,187(6 2) 7+(  
&200,77(( 225\*\$1,=\$7,21 \$1' /\$:

7KH &RPLWWHH RQ



0,187(6 27)+( )  
& 200,77(( 21 5(\$/ (67\$7( )\$ &, /, 7,(6

7KH &R PPLWWHH RQ 5HDO (VWDWH )DFLOLWLHV RI WUJHL D% R B W  
DSSUR[LPDW HO\ D P RQ 7XHVG D\ 1RYHPEHU L@R5QR R  
6W6: Q WODQHMDUJLD & R P P D @WFKB U&K D L O X F N H U F D O O H G W K H P  
D G G L W L R P Q D @XRF & K D & R P P R J H W W H H 9 L F I H Q & K D D P L L U Q D Q 7 B H E @W Q M E D Q D , 5 L  
+ R O P & V 7 K R P D V + R S R N Q Q 0- U / H H E H U Q / - U S U D Q Q @ W K L O L S \$ %: R D & B

P

7KH %RDUG DXWKRUL]HG WKH VDOH RI DSSUR[LPDWHO\ OLOOHGJH 5RDG LQ \$XJXVWD

\$'-28510(17)

7KHUH EHLQJ QR IXUWKHU E&RVPLPQLHWWVHW R ~~WCR~~ RPXEUHQWLQHD W KDS S U  
S P

0 , 1 8 7 ( 6 2 ) 7 + (

& 2 0 0 , 7 7 ( ( 2 1

\$ \* ( 1 ' \$

( & 2 1 2 0 , & ' ( 9 ( / 2 3 0 ( 1 7

- D Q X D U

\$ J H Q G D , W H P

3 D J H 1 R

, 1 ) 2 5 0 \$ 7 , 2 1 , 7 ( 0

\* H R U, Q D H Q W X U H 3 U H V H Q W D W L R Q







&R PPLWWHH RQ \$FDGHPLF \$IIDLUV

-D Q X D U \

,QIRUPDWLRQ ,WHPV

D 2ULHQWDWLQ WR WKH %RDUG RI 5HJHQWV &R PPLWWH  
\$EVWU'DJFODUWL 9HQQ

& R PPLWWHH RQ \$FDGHPLF \$IIDLUV

- D Q X D U \

(VWDEOLVKPHQW RI D Q H[QDQFORWURKFRROWREXV 6WDW  
8QLYHUVLW\

5HFRPPHQDQW WKH %RDUG DSSURYH WKH UHTXHVW GRW DW HVLC  
8QLYHUVLW\ 3&68' EH DSSURYHG WLRQ RDQFW DOROHR[HKVHIFQV IFYEH  
- D Q X D U \

1HHG DQG 'BIPEDHQG/HFXULW\ VSHFLDOWLHDQ WW ÷ ÜQVHT LUPÀ

&R PPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

([SHULHQWLDO /HDUQLQ

,Q FRRSHUDWLRQ ZLWK WKH &ROXPEXV 6WDWH 8QLYHUVLW\ VVXGHQWV FDQ LQLWLDOO\ EH SODFHG LQ D OLYH DQG ZRUN ZLOO PRQLWRQD\WRKSHGDWLRQV RI WKH &68 QHWZRUN OHDUQL VHFXULW\ PRQLWRULQJ WRROV DV ZHOO DV LQYHVWLJDWLQJ FROOHFWLQJ GDWD DFURVV WKH QHWZRUN DQG LQYHVWLJDWL WKH QHWZRUN DQG V\VVWHPV DQG UHSRUWLQJ WKDW DFWLYL UHVROYH 7KH 62& SRVLWLRQ ZLOO DOVR DOORZ VVXGHQWV RQFH WKH\ KDYH WKH UHTXLVLWH IROORZ XS WUDLQLQJ LQ W DSSUHQWLHVVKLS UROH 6LPLODU RSSRUWXQLWLHV KDYH EHH &LW\ RI &ROXPEXV DQG DV WKH SURJUDP JURZV DQG WKH QH 6WDHV RI \*HRUJLD DQG \$ODEDPD

)LVFDO DQG \$0\$0 p p \$\$ W \$ HH^@•QXS F@0

& R P P L W W H H R Q \$ F D G H P L F \$ I I D L U V

- D Q X D U \

& R P P L W W H H   R Q   \$ F D G H P L F   \$ I I D L U V

- D Q X D U \

/ L V R M I   G L O P D I U U V Q V 86 \* 3 U R J U D P V G D X C E W L 3 W \ R

( Q U R O O P H Q W V   [ ) <        ) <        ) <  
& R Q I H U U H G

& R P P L W W H H R Q \$ F D G H P L F \$ I I D L U V

- D Q X D U \

1 D P H 50 J H Q W V 3 U R I H V V R U V K L S

& R P P L W W H H R Q \$ F D G H P L F \$ I I D L U V

- D Q X D U \

D ( V W D E O L V K P H Q W R I W K H % D Q N R I \$ P H U L F D ' L V W L Q J  
6 W D W H 8 Q L Y H U V L W \

5 H F P P R H Q G G H 7 K D W K % R D U G R I 5 H J H Q W F H X H D P S I S H L R Q Q M D N D W H H F N H U  
W D K W H R U L D 6 D W H 8 Q L Y W H U \* 68 ' E H D X W W R H D F H L C W K H % D S Q P M U F D  
' L V J W L Q / K H G Q Q L Q Q F H H F H W L Y H - D Q X D U \

\$ E W D U F W K H % D Q N H L B F I D L S V P J W L Q / K H G W Q L Q Q F H O D O B H Z U J S D W H  
8 Q L Y W W B W W U D U F W D Q D U Q Q Z Q H G V F K R O D H Y Z Q R V S Z D Q U H A D V D Q G  
P D N H L V Q Q D R G W D D I Q Q E Q Q H F R Q R F K F H H C G S R Z W H R C C D V K D S V K H J F R O O H  
W B H Y H O R O S S F D O V D P Q Q F H U S D U B V L Q H M G R S U R Y L G H R X U I U P W Z Q H Q W V W  
N Q R Z O H G V N L H D Q A G V W D F H V V I X O O \ H F G L V W K H D Q Q D M Q E R K Q S U T I H  
\* H R I U D D W H R X Q G B Q K D L V H Q H W Q Q L Q Q L Q F W H K / V H P I L O O L R Q G R O O D  
V M L F L H V D W W R K H V S R U T H X M G L R Q D G R R I 5 H J H Q W V 3 R O L F \

E ( W D E O Q V K I R M O L K F B D Q G Q G H V F R Q B Z H G & K D L \* H R U J L D  
6 W B V I H Y U W \ L

5 H F P P R H Q G G H 7 K D W K % R G D D S S U R T H M V W K U P H L Q Q W D N D P D R H M D K W H R U S J A L E A ° A

& R P P L W W H H R Q \$ F D G H P L F \$ I I D L U V

- D Q X D U \

1 D P H ) @ F X O W \ 3 R V L W L R Q V

'HWDLOV UHJDUGLQJ LQVWLWXWLRQDO UHTXHVWV WR DSSRLQW  
IDFXOW\ SRVLWLRQV DUH IRXQG LQ WKH VXSSOHPHQWDO DJHQGD

, QVWLWXWLRQ 1DPHHU \$IXWXVWD 8QL  
8QLYHUVLW\ )DFXOW\ 1/DPH'LDPRQG  
1DPHG 3RVLWLRQ &KDUERQLHU (QGRZHG &KDLU

, QVWLWXW\$RQXVWDH 8QLYHUVLW\  
8QLYHUVLW\ )DFXOW\ 1/DPH'LDPRQG  
1DPHG 3RVLWLRQ :LOOLDP + %URRN V 0 ' &KDLU LQ 2EVWHWU

, QVWLWXWLRQ 1DPH \$XJXVWD 8QLYHUVLW\  
8QLYHUVLW\ )DFXOW\ 1/DPH'LDPRQG  
1DPHG 3RVLWLRQ 5REHUW \* (OOLVRQ 0 ' 'LVWLQJXLVKHG &KDLU

, QVWLWXWLRQ 1DPH 6WDWH 8QLYHUVLW\  
8QLYHUVLW\ )DFXOW\ 1/DPH'LDPRQG  
1DPHG 3RVLWLRQ 3RKVLL3W ILR QDPU 3RVLWLRQ

\$ \* ( 1 ' \$

& 2 0 0 , 7 7 ( ( 2 1 ( & 2 1 2 0 , & ' ( 9 ( / 2 3 0 ( 1 7

- D Q X D U

\$ J H Q G D , W H P

3 D J H 1 R

2 5 , ( 1 7 \$ 7 , 2 1

& R P P L W W H H 2 U L H Q W D W L R Q

, 1 ) 2 5 0 \$ 7 , 2 1 , 7 6 0

) L Q 7 H F K \$ S S U H Q W L F H V K L S 8 S G D W H

&R PPLWWHH RQ (FRQRPLF 'HYHORSPHQW - DQXDU\

&R PPLWWHH 2ULHQWDWLQ

7KH &R PPLWWHH HQZDQFH JHQVV WR WKH VWUXFWXUH DQG DF  
(FRQRPLF 'HYHORSPHQW



\$ \* ( 1 '\$

& R P P L W W H H R Q 2 U J D Q L ] D W L R Q / D Z

- D Q X D U \

& RPPLWWHH RQ 2UJDQL]DWLRQ /DZ -DQXDU\  
6HFXULW\ &OHDUDQFH \$XWKRUL]DWLRQV \*HRUJLD ,QVWLW



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

0XWXDO \$LG \$JUHHPHQWV \*RUGRQ 6WDWH &ROOHJH

\*RUGRQ 6WDWH &ROOHJH VHHNV WKH %RD~~UEG~~PHISFLUDPQH  
PHUJHQF\ PDQDJPHQW VHUYLFHV DJUHHPHQWV ZLWK W

& R P P L W W H H R Q 2 U J D Q L ] D W L R Q / D Z

- D Q X D U \

(J H F X W L Y H 6 H V V L R Q

\$ \* ( 1 ' \$

3(56211( \$1' % (1(), 76

- D Q X D U \

\$ J H Q, GNDH P

3 D J1R

, 1 ) 250 \$7 , 217 (06

3 H U V R Q Q H O D Q G % H Q H I L W V & R P P L W W H H 2 U L H Q W D W L R Q

3 H U V R D Q Q S G H I Q

- D Q X D U \

, Q I R U P D W H R Q U V R Q Q H O D Q G % H Q H I L W V & R P P L W W H H 2 U L H

, Q W H U L P 9 L F H & K D Q F H O O R U I R U + X \$ D I Q W S H Q W B X H W F / H R V Q Q . H D Q L  
% H Q H I L W V & R P P L W W H H 2 U L H Q W D W L R Q

\$ \* ( 1 '\$

& 2 0 0 , 7 7 (( 2 1 , 1 \$ 1 & ( \$ 1 ' % 8 6 , 1 ( 6 6 2 3 ( 5 \$ 7 , 2 1 6

- D Q X D U \

\$ J H Q G D , W H P

3 D J H 1 R

, 1 ) 2 5 0 \$ 7 , 2 1 , 7 ( 0

& R P P L W W H H R Q ) L Q D Q F H D Q G % X V L Q H V \$ / J E S Q I G U D D W L R Q V 2

\$ 3 3 5 2 9 \$ / 7 ( 0

3 R O L F \ 5 Board Publicity 3.4.3 Waiver of Mandatory Fees for U.S. Military

\$\*(1'\$

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

- D Q X D U \

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

7KH &RPPLWWHH RQ )LQDQFH DQG %XVLQH VRUZSDHULQD WLIRQO  
GHWDLQV GLXGHPRVU VDFKSHURYDO DQ&RPBHWWLWHZHE\SWKWLVLV PHHV  
([HFXWLYH 9LFH &KDQFHOO RU IRU 6WUZLWQHQ\UDHQGLHZWFQIO \$  
IRUZDUG DJHQGD







\$ \* ( 1 ' \$

& 200,77(( 21 5(\$/ (67\$7( \$1' )\$ &, /, 7, ( 6

- D Q X D U \

\$ J H Q G D , W H P

3 D J H 1 R

, 1) 250 \$7,217(06

& K D Q F H O O R U ¶ V \$ F W L R Q

& R P P L W W H H R Q 5 H D O ( V W D W D H Q ) R Q G D ) W G L \$ Q J H M Q L G H D V 2 U L H Q V

& 216(17 , 7(06

\$ X W K R U L ] D W L R Q R I 3 U R ¶ E H F H M U Y D W R S U \ 5 H S O D F H P H Q W 8  
1 R U W K \* H R U J L D

1 D P L Q J R I + R Z D U G 1 D W K D Q L H O / H H & L U F O H ) R U W 9 D O C

1 D P L Q J R I 3 D W U L F N D Q G . G D U S U G R Q W S Q Q L D X H P L O V L \* W D W R H I  
\* H R U J L D

1 D P L Q J R I 6 D X Q G H U V & H Q W H U I R U / D E R U D W R U \ 6 F L H Q F  
8 Q L Y H U V L W \

\$\*(1'\$

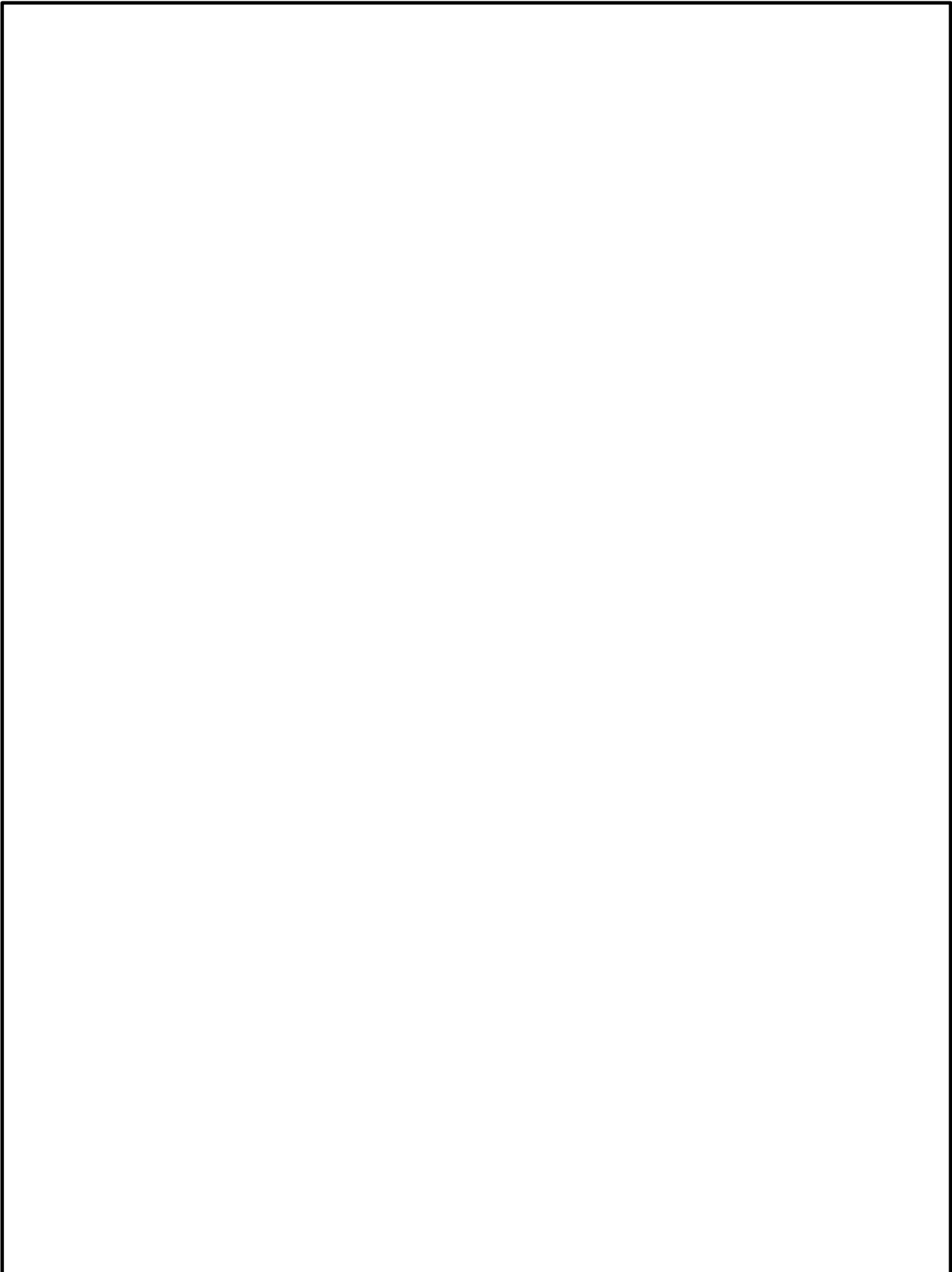
&200,77((215(\$/67\$7(\$1')\$&,/,7,(6

1RYHPEHU

&KDQFHOO RU¶V \$FWLRQ

9LF&KDQFHOO RU IRU )DFLOLWLHV -LP -DPHV ZLOO XSGDW  
&KDQFHOO RU SXUVXDQW WR DXWKRULW\ GHOHJDWHG E\ WK





& R P P L ~~RQWVHHDO~~ ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \  
& R P P L W W H H R Q D Q H G D D F V W D W W I H H V 2 U L H Q W D W L R Q D Q G ) R  
9 L F H & K D Q F H O O R U I R Z L ) O G L S O U R W Y L H G M H - D Q R D U P L H M & R D F W L V R W H R U  
R Q 5 H D O ( V W D W H L Q Q G X ) G D F Q J O L W W I V H V D H S S R Q W I E F V L H G L W R H Z D D U G G  
D Q W L F D S S D W R H G D O D Q G L Q R I R U P D W L R Q L W H P V

& R P P L ~~RQVHHDO~~ ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \  
\$ X W K R U L ] D W L R Q R I 3 U R M B E W H U R D W R U \ 5 H S O D F H P H Q W  
1 R U W K \* H R U J L D

5 H F R P P H Q G K D W W K H % R D U G D X 5 W K R U 2 E P Q 3 U R M H F W 1 R

# Observatory Replacement

ProjectSite



Main Dahlonega Campus

& R PPL ~~RQFHHDHO~~ (VWDWH DQG )DFLOLWLHV -DQXDU\

1DPLQJ RI +RZDUG 1DWKDQLHO /HH &LUFOH )RUW 9DOO

5HFRPPHQGHO WKH %RDUG DSSURYH WKH Q&DPLULQJH RIRQFRAZK  
FDPSXV RI )RUW 9DOOH\ 6WDWH 8QLYHUVLW\ ^3)968' LQ KR  
RI VHUYLFH DQG OHDGHUVKLS

8QGHUVWDQGLVQWGHQW 3DXO -RQHV FRQILUPV WKDW WKLV  
JXLGHOLQHV DQG ~~BLVSKJWQHV~~ %RQDPLQJ SROLF\

)ROORZLQJ KLV JUDGXDWLRQ IURP )RUW 9DOOH\ 6WDWH &R  
DQG VSHQW WKH QH[W WZR \HDUV VWDWLRQHG LQ 7H[DV DQ  
OU /HH ZRUNHG DE/DW ~~MRQYHRQILQFH~~ USWQ 6DYDQQDK XQWLO GH  
DW WKH 8QLYHUVLW\ RI 1RUWK &DUROLQD DW &KDSHO +LO  
ZRUN LQ

,QVSLUHG E\ HQFRXQWHUV ZLWKV VREBLD ~~QWVWWEHVLQHWW~~  
WR PDNH D GLIIHUHQFH +H ZDV HOHFWHG DV 0D\RU RI &KD  
\$PHULFDQ HOHFWHGZ ~~WLRW\ HFDQV\ DLQDWRH~~ LQWKRQH  
OU /HH ZDV DSSRLQW ~~HNGK 68HDWURHOLQD\~~ RI 'H &DUWPHQW RI 1D  
&RPPXQLW\ 'HYHORSPHQW LQ EHFRPLQJ WKH ILUVW \$IU  
FDELQHW LQ WKH VRXWK +H VXEVHTXHQWO\ VHUYHG WZR  
WR JDLQQ DURP WR ,Q 0D\ RI OU /HH ZD  
\$IUL \$BQULFDQ FKDLU RI WKH 1RUWK &DUROLQD 6WDWH %R  
EHFRPH WKH QHZ H[HFXWLYH GLUHFWRU RI WKH 1RUWK &DU

\$IWHMU UHLWLUHPHQW IURP JRYHUQPHQW /HH IRXQGHG WKH  
DQG UHVRXUFHV WURLVHQ ~~WZLQGOMHKDQGKJKLJK~~ VFKRRO VWXGHG  
KLJK TXDOLW\ HGXFDWLRQ DQG DUH ~~SIGHSDQH~~ HG WORUVXH  
ZDV DZDUGHG WKH 1RUWK &DUROLQD \$ZDUG WKH VWDWH  
HIIRUWV

7KH URXQGDERXW WKDW ZRXOG EH QDPHG IRU OU /HH LV D  
)968 FDPSXV



& R P P L ~~RQVHHDO~~ ( V W D W H D Q G ) D F L O L W L H V - D Q X D U \  
1 DPLQJ RI DDQGULDFND - RQHV 6DPQLQ\U GD ~~WHDOLGYLXUPV LW\ RI~~  
\*HRUJLD

5 H F R P P H Q ~~TGHQDWRWLG~~ D S S U R Y H D W K H Q D W P I G Q R R U \* G 6 W D G L X P D







\$ \* ( 1 ' \$

& 2 0 0 , 7 7 ( ( 2 1 , 1 7 ( 5 1 \$ / \$ 8 ' , 7 5 , 6 . \$ 1 ' & 2 0 3 / , \$ 1 & (

- D Q X D U \

\$ J H Q G D , W H P

3 D J H 1 R

, 1 ) 2 5 0 \$ 7 , 2 1 , 7 ( 0 6

& R P P L W W H H R Q , Q W H U Q

p

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

\$\*(1'\$

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

-DQXDU\

,QIRUPDWLRQ ,WHP &RPPLWWHH RQ ,QWHUQDO \$XGLW  
DQG )RUZDUG \$JHQGD

7KH &RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN QIHEDL&RPSO  
IRUZDUG DJHQGD WKDW GHWDLOV LWHPV VFKHGXOHG IRU  
PHHWLQJ &KQWH\$KBLW 2IILFHU 9LFH &KDQF7HDOO KBDMDKJ ,Q  
UHYLHZ WKH SODQQHG IRUZDUG DJHQGD DQG REWDLQ WKH  
LWHPV WKDW VKRXOG EH DGGUHVVG RYHU WKH FRPLQJ \H

7KH RSHUDWLRQV RI WKH &RPPLWWHH DUH VSHFLILHG LQ  
%RDUG RI 5HJHQWV \$ FR\$WKBUWKH SWRSRHDQGRXGU DVLWSQDQV  
&RPPLWWHH\PV DJHQGD

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

\$SSURYDQWWHQDO \$XGLW & KDUWHU

5HFRPPHQKHDW WKH %RDUG DSSURYH WKH , QWHUQDO \$XGLW

%DFNJURXQG 7KH , QWHUQDO \$XGLW & KDUWHU GHILQHV WKH LQWHUDUXQGDOW IXQFWLRQ RI WKH 8QLYHUVLW\ 6\VWHP RI \*H JRYHUQLQJ LQWHUQDO DXGLW VWDWH WKDW WKH FKLHI DXGLW FKDUWHU DQG SUHVHQW LW WR VH'QKRUFIRDIQWVHUPZ ODVW DSSURYHG \$LVQ WDXQ XDRQH&VKLUQI \$XGLW92FIH F&KUDQFHOOD IRU , QWHUQDO \$XGLW USU7DQH&VKLUQI \$XGLW & KDUWHU IRU D

& RPPLWWHH RQ , QWHUQDO \$XGLW 5LVN DQDQ & RPSOLDQFH  
\$SSURYDO, WHP & RPSOLDQFHUDQG (WKLFV  
5HFRPPHQGHG 7KDW WKH %RDUG DSSURYH WKH & RPSOLDQF  
%DFNJURXHQ & RPSOLDQFH DQG (WKLFV & KDUWHU GHILQHV WI  
UHVSQRQVLELOLW\ RI WKH 8QLYHUVLW\ 6\VWHP RI \*HRUJLD F  
VWDQGDUGV JRYHUQLQJ FRPSOLDQFH SURJUDPV VWDWHV W  
VKDOO EH NQRZOHGJHDEOH DERXW WKH FRQWHQW DQG RSH  
DQG VKDOO H[HUFLVH UHDVRQDEOH RYHUVLJKW ZLWK UHVS  
WKH FRPSOLDQFH DQG HWKLFWV A\Q\W\WDLRSQURYKHG FLKQD U\WQHJD\DV  
9LFH & KDQFHOO RU IRU 2UJDQQLJDW\ K\Q\O, ,SIUH\W\Q\W\Q\W\WV&-R  
DQG (WKLFV & KDUWHU IRU DSSURYDO

