

CITY COLLEGE OF SAN FRANCISCO
50 Phelan Avenue, Box E-202, San Francisco, CA 94112z (415) 2393611

&XUULFXOXP±'HJUHH 5HTXLUHPHQWV±*UDGLQJ 3ROLFLHV±3URJUDP 'HYHOR
\$FFUHGLWDWLRQ±3URIHVVLQRQDO 'HYHORSPHQW±3URJUDP 5HYLHZ±3ODQQL

-XO\ ± SP
2FHDQ&DPSXV 08%

± &RXQFLO 0HPE\$QD \$VHEDRQWFD %RVVVRQ 06WHVYHEQ 'D'YLRZ
&\QWKLD 'HZDU 0DWWKHZ 'XFNZRUK /DZQEQFDX (EYDU-GRQ
/DEUHFTXH 0DQG\ /LDQJ /LOOLDQ 0DUUXMR 'XFN *KLJODLQH
&DURO 5HLWDQ /LVD5RVDQR 9)LUHGDVBD /DXUD :DOVK 'HEU

± &RXQFLO 0HPEBXWDQ%HQWWRQ 'D\R 'LJJMLPERHG 5LJJ
.HHQDQW\ 0R6WZDNRUG 5DSSDSRUW

2WKHU 6HQDWH 0HPJHJG &KDUYDQD 2SKHOLD &ODUN 6XVDQ
\$OH[DQGD 1LFNOLVV 0XULHO 3DUHQWHDX .DUHQ 6DJLQRU

*XHVWLVWLQ &KDUOHV *UDFH (VWHEDQ 6XVDQ /DPE *RKDU

, &DWR 2UGHU

1HZV ,QWURGXFWR QRRI \$GHEZIFHQQLRFO BKUNQJ

,, \$GRSWLRQ RI 5HYLVHG \$JHQGD

5HYLVHG \$JHQGD DGRSWHG

3UHYLRXV \$6 PHHWLQJ PLQXWSDSRVDD DW \$XJXVVOHG

,,, 3XE&RPPHQW

x \$FFUHGHVSRWLRQDQ]DWLRQDO FKDUW XSKHDYDO

x 5HVWRUDWLRQZKXDUHHSROLF\ QRW IXOO\ ZULWWHQ

x 3UREOHPDWLF KLULQJ SURFHVVHV

,9 2IILFHUV 5HSRUWV

3UHVLGHQW /LOOUBQRUDWHQMR 'XFN

x \$WWHQGHG /HDGHUVKLSR,QVWLWXWH LQ 6DQ

x UHPLQGHDO XSFRPLQJ UHSRUWV LQFOXGLQJ (OLJLE

x 6XJJH&WDCGFHOORU /LVWHLQJDCGV\$XBRP SLQ 08%

)LUVW 9LFH5VDBLBSHQD ODVDQD UHSRUWHG

x \$ WWHVQIGHH GHDGHUVKLS , QVWRWNWRU \$G&Z & IKHFHGD 7KH
GR VRPH ZRUNVKRSV DQG WUDKIHLSQ XVDOPRQ HAWB723 LW
GLVFLSOLSSHRWU IRU RXU FROOHJH WKHUH DV WKH\ VHH

6 HFRQG UHLVHGHQW 0RQSHDU% RVVVRQ
x \$ WWHQGHGZLPHK&MLDQFHOORU DQG 6SHFLDO 7UXVWHH D
GLVOLNH RI WKH ZRUG 3UHVFRQJDLGLRQH \$ WWHQGHGH3UE

6 HFUHWDU\ 'DQDUHSHRQJDEUHFTXH
x \$ WWHQGHG /HDGHUVKLS , QVWLWXWH DQG OHDUQHG EHV
x 7KDOQRV DOO ZKR KDYH EHHQ KWQBUQJLRQP BHSRWRVFRFW

9 \$SSRLQWPHQWV
\$ \$SSRLQWLQJ 7UDF\ %XUV&R&QVLFKWXGHGWPTW DW
5HSRUW ZRDNQURZLSWFKXW WKH FUHDWLRQ RI DQ \$G +RF

x 5HVROXWLRQ S@HVFHQWHG WR FUHDWH \$G +RF JURXS
FQQRRRWDQ@p@pPRQUR@ AAVPÅRLQ2Cp0Fj&pD y9EW RDEXVLC

% \$FFUHGLWDWLRQ 8SGDWH
x \$&&-& Z3HENDLF &RPPHQW VXJJHVWLRQV ZSHU&H&QIRDW WDNH
SDVVHG WKHLU UHVWRUDWLRQ SROLF\ ZLWK OLWWOH FKD
x -/\$& UHSRUW DQQRXQFHG ZLWK KLJKOLJKWV RI WKH DXGL
x %2* UHVROXWLRQ RQ WKH FSDWLVG&DEWLRQ ZLRW KWK H6 D:R3H
SODQ WR KDYH WKH 6SHFLDO 7UXVWHHWR 7GIHQ HLORVSFDJ HSDVDIQ
x (OLJLELOLWVH5GHSRUXWVHG DW WKH HQG RI WKH PHHWLQJ
UHSRUW LV WKDW &&6) PXVWGZUDLW HG XH XEQ GHSW I HYDIOX D
FRQWLQJHQF\ SODQ WR DSSO\ 5HVW V R V W V W V W L R Q H U H Z Z L O
VLWH YLVLW LQ 1RYHPEHU ZLWK D PHHWLQJ RI WKH \$&&-8
x ,IWKH WULDO JLYHV XV D UHSULHYH \$1< 3\$7+ LV JRLQJ W
(OLJLELOLW\ 5HTXLUHPHQWV 5HSRUW

& 5HVWRUDWLVHVRG&DOLRU HU 3)RGRGFLQH

)LUVW UHGD RI D UHVROXWLRQ IRU WKH \$FDGHPLF 6I
7UXVWHH WR GHFOLQH WR DSSO\ IRU 5HVWRUDWLRQ
VROXWLRQV

',6&866,21

x /DFN RI WUDQVSDUHQF\ DQG DFFRXQWDELOLW\ E\ WKH S
&DQGLGDF\ ZLWK D QHZ QDPH
x 'LIIHUHQFH VHEHWZUDWLRQ 5G GWRDQDQDQDQDQ 0RQ `DUU
DDFUHGLWDWLRQ VWDWXV VRVV R X G H Q W K D K D Y H L Q D Q D Q D
x 0XF&DFN DQG IRUWK H&V R X W L R Q V U H J D U G L Q J Z R U G L Q
x 7DEVRG ±)UDQFLQH 3RGHQVNL YROXQWHHUV WR UHZU

' %RDUG RI *RYHUQRUV G H F D W U Q H U X O R \ Q L F D % R V V R Q

)LUVW UHDG RI WKUH\$FDCXWLRQHVCWV RI &&6) ZULWH D O
+DUULV DVNLQJ WKDW KH SURYLGH D WLPOLQH DQG WDNH
DGPLQLVWUDWLYH DFFRXQWDELQW\ DQG GHPRFUDWLF SUP
WKH GXO\ HOHFWHG &&6) %RDUG RI 7UXVWHHV WKH ULJKW V
UHJDUGLQJ &&6) V GLUHFWRQ DQG SURJUHVV DQG E\ IXOO\
7UXVWHHV E\ UHPRYLQJ WKH 6SHFLDO 7UXVWHH :LWK ([WUD

',6&866,21

x 7KH %2* DPHQGHG WKH UHVROXWLRQ WKDW DW WKH 1RY
FRQVXOWDWRQ ZLWKWRXSUR%RDGIBRIWLPXOWLQHVIRU WKH U
%RDUG RI 7UXVWHHV 7KLV UHVROXWLRQ PDNHV LW PRUH
x (OLPLQDWH VRPH LQIODPPDWRU\ ODQJXDJH
x ,QWHDGHDGJHDGWRHZZLWK HPDLOHG VXJBRQVWLRQV WR SUH

) &\$ /HJLVODWXUHF\$XGLWUR\$R&U&R 9LOODVDQD
x 5HDG VHOHFWHG KLJKOLJKWV VWDUWLQJ RQ SDJH ,W
SLHFHV RI NH\ LQIRUPDWRQ RQ RXU SDJH SSDLD 0
xH°p0
ULR`UAp€HLV€a6`p°@

1RW 3UBXVHQQV %HUVWRQ 'D\R 'LJJ.VP ERGG\5.UHWQDDU ULH
ORULZQWMDQIRUG 5DSSDSRUW

* (OLJLELOLW\ 5HTXLUHP RIKDMU G5RHSRIUDWQ \$/2 ±
x 7UDQVSDUHQW DQCG BRB GSDHEULWIDWVLYORU* RROJOKH QNF VRK RW R
FRQWULEXWLQJ
x 6KH HPSKVDWVNHG LVH SRUWUHQW IURP D VHOI HYDOXDWLRQ
VWDQGDUGV ,W PXVW VLPSO\ VWDWH KRZ ZHE PDIHWY MKK ZH
PHHW WKH 0,1,080 TXDOLILFDWLRQV RI WKH (55
x 2SHQ HGLWLQJ^{WK} HEGW RQH XGRFXPHQW UHPDLQV SXEOLF RG
x 0XFK FRQF BODVYHLUHG 6WDII ZRUWH SLUWK SDWDWKID\NRQ ZV
DQRWKHU FRS\ RI WKH UHSRUW LV EHLQJ ZULWWHQ E\)DF
x &RQFHUQHG DERXW WKH WLP RVLQH BQG \$FHDGHLRF B HQDV
\$GPLQ &ODVVLWIKHGV ZD XOFRQLQXHG WR EH HGLWHG \$
x *RKDU KQVRQG HGHSDRIDWHV GRRR B LEMWKV PDVWHU GRFXPH
\$GPLQLVWQGV B DVVLIL ZGWRV ZIR GR GLRMFWO\ RQZWB *RR
LQFOXGH ZKDW WKH\ DGG LQWR WKH GRF
x .ULVWLQ &KDUOHV UHPDLQV WSRORDVIO QGRV PDQBLIQD FFOH
FKDQJHV 6KH ZLOO EHV ZRUVBLOGH DZ VZKWK DFFYLG HQWLDU\ C
x 3*& ZLOO FRPPHQW RQ WKH -XO\ 7KH\ FDQ PDNH U
*RKDU LV PHHWLQJ ZLWK /LOOLDQ RQ D ZHHNO\ EDVLV WR
x 7KH GRF ZLOO JR WR WKH VSHFLDOKWQ \$FV B H PLIFW GHQDWH B
x 6SHFLDO 7UXVWHH PDQV XOLV ILQDO GHFLVLRQ
x 7KH JRDO LV WKDW QR IXUWKH^{WK} VRH ZH VZLOO ZELO O HFLQJU VDK
x 7KH ([& VKRXOG HQWUXVW WKDW /LOOLDQ DQGG B LQO B H UW
VLJQHU RI WKH GRFXPHQW 7KLV LV WKH SURFHVV
x &RQWHQW LWV LPSRUWDQMRIR KLVHV VFXPDQMR QRDV B P
SOHDVH JLYH LW IRXU IXOO DWWHQWLRQ
x 7KH (55 DQG WKH 6HOI VMDH XDMWVRQ B XEHW 9W5KO \$5()8/ WR
RII RQ VRPHWLQJ WKDW VHWV D SUHFHGHQW RI PLVLQIR
x (GLWRUV 0867 *2 %\$&. WR WKH GRFXPHQW WR VHH ZKDW V
SDUWLFXODU DUHD DQG DGGUHVV ZKDWHYHU DVSHFW LV
x *RKD XSGDWHV RQ ZKLFK (5V DUH QRZ FRPSOHWH DQG RWI
x)XUWKHU XSGDWHV RQ (5V ±

6(/) 678'± IDFXOW\ PHPEHUV QHHGHG

x 1HHG VRPH IUHVK DVVLVWDQFH 3OHDVH UHDFK RXW
x 7LPH VKHHEVX B USD BQU SOHDVH BQGNV R BPLXSLWLW B

\$GMRXUQPHQW S

([HFXWLYH &RXQFLO 0HHWLQJ -XO\