

6\$1 -26(67\$7(81,9(56,7<

(QJLQHHLQJ
\$FDGHPLF 6HQDWH

S P ± S P

\$FDGHPLF 6HQDWH

0,187(6
\$SULO

, 7KH PHHWLQJ ZDV FDOOHG WR RUGHU DW S P DQG
\$GPLQLVWUDWRU)RUW\ ILYH 6HQDWRUV ZHUH SUHVH

([211LFLR &\$6\$ 5HSUHVHQWDWLYHV
3UHVHQRW)DDV 3DSD]L3UHVHQRW 5HDGH 5RGDQ
6DEDOLXV 3HUHD \$EVHQW 1RQH

\$GPLQLVWUDWLYH 5HSUHVHQWDWLYHV
3UHVHQRW)DDV 3DSD]L3UHVHQRW 5HDGH 5RGDQ
\$EVHQW %OD\ORFN)HLS\$EVHQW &DPSVH\
:RQJ /DX

'HDQV ('8& 5HSUHVHQWDWLYHV
3UHVHQRW 0DWKXU /DNHU
3UHVHQRW 6WDFNV -DFREV *UHHQ
6FKXWWHQ (1*5 5HSUHVHQWDWLYHV
3UHVHQRW &KXQJ +DPHGL +DJK

6WXGHQWV
3UHVHQRW 6SLFD 7UDQ\$ 5HSUHVHQWDWLYHV
\$EVHQW %DODO &DHVD3UHVHQRW)UD]LHU *ULQGVDII 2UPVEHH
0LOOHU .KDQ 5LOH\
(PHULWXV 5HSUHVHQWDWLYH
3UHVHQRW %X]DQVNL 626 5HSUHVHQWDWLYHV
\$EVHQW 1RQH 3UHVHQRW 3HWHU :LOVRQ 7UXOLR +DUW

\$OXPQL 5HSUHVHQWDWLYH
3UHVHQRW :DOWHUV 6& 5HSUHVHQWDWLYHV
\$EVHQW 1RQH 3UHVHQRW :KLWH &DUJLOO %RHNHPD
\$EVHQW .DXIPDQ

(PHULWXV 5HSUHVHQWDWLYH
3UHVHQRW %X]DQVNL 626 5HSUHVHQWDWLYHV
\$EVHQW 1RQH 3UHVHQRW 3HWHU :LOVRQ 7UXOLR +DUW

+RQRUDU\ 5HSUHVHQWDWLYH
\$EVHQWVRZ +XUOH\
*HQHUDO 8QLW 5HSUHVHQWDWLYHV
3UHVHQRWVRXVK +LJJLQV 7URXVGDH
.DXSSL0D

*HQHUDO 8QLW 5HSUHVHQWDWLYHV
3UHVHQRWVRXVK +LJJLQV 7URXVGDH
.DXSSL0D

,, \$SSURYDO RI \$FDGHPLF 6HQDWH 0LQXWHV±
7KH PLQXWHV RI 0DUFK ZHUH DSSURYHG DV ZULV

,,, &RPPXQLFDWLRQV DQG 4XHVWLRQV ±
\$)URP WKH &KDLU RI WKH 6HQDWH²
&KDLU .LPEDURZ DQQRXQFHG WKDW WKH
5HVSURQVLELOLW\ %\$) 5HSUHVHQWDWLYHV
IURP QRRQ WR SHPHQDWRUV WRUDWWHQG

7KH 3UHVHQRW V , QDXJXUDWLRQ &HU
/DZQ 5HJDOLD IRU IDFXOW\ LV EHLQJ SDLG IRU E\

&KDLU .LPEDURZ UHPLQGHG 6HQDWRRJQ WDKDW WKH
DQG KH XUJHG 6HQDWRRJQLVJR IRRJQZQI FRIUWSRV 6WQ E
7KH HOHFWLRQ ZLOO VEHVRIQVODW WR IURP SXPLC
ILUVV PHHWLQJ RI WKH \$FDGHPLF 6HQDWH

%)URP WKH 3UHVLGHQW²
3UHVLGHQW 3DSDJLDQ VSHQW ODVW<ZHNNDQIGK RX
:DVKLQJWRQ ' & 7KSNHVZMUH[WRPHRUZDQDUHDOWXWY
WKDW NLQG RFBSDUWDFQFSVLGKHFrxqWU\

3UHVLGHQW 3DSDJLDQ LV DZDUH VQKDEVRXWRPVD SHVR'S
7KH 3UHVLGHQW RDKIGHDOSVKGWHVHQGVZQWOGZLVKQ UWH
FDPSXV DQG KDV NHSW WKDW SOHGJHWV 7DQGFDBS)X
FRQLQXHV WR ZRUNRQ VDSOMPBDQ +RZHYHU
RXU VXUURXQGQGHG DQZRHU DQORJHWKHU

7KH 3UHVLGHQW HQFRXUDJHG 6HQGWRRUSDWRVDFVSD
HYHQWV WKDW VEDGKSWWRHOMFHVWLVROKMKYDVO XHY
VKDUH

7KH 3UHVLGHQWRXZHDG 6HQDWRRUJHDWD DW FRPPH
&RPPHQFHPHQW LV UHDOHQQVDERXWEXW XGKHQ WDFXO
LPSDFWHG WKHLWROLVHWHGEGZDQWKHVEGHQWRDQNF
&RPPHQFHPHQW L'V\RDZHQHHPHQGLDQG QRKHQBUNHQHGHZ
DVNHG LI DQ\RQH ZRQMDHG 'DWZHQNHQVHQGGVQRQRW
ZHHNHQG 7KH 3UHVLGHQVEHVORBNLVKHKHGGDRVFKBDQW
HYHQW 7KH 3UHVLGHQWZLQJOLQVWRWLYQVHLGLVLOXUW
&RPPHQFHPHQW 5VJKWRQRAZKLWRWDLNHZHHNV DQG W
RXW 7KH 3UHVLGHQW ZLOO ORRN RKRQW KVKZHQE
EXW DOVR DOORZVWRXGHVWV WRDZHDQGG EH UHFRJ

3UHVLGHQWLQDSDHLOQDZVWQH BDUOWVWRPGBWLQLRUKW
7KH\ ZLOO EH JR RYHU VRPH WKLQJV VXFK DV WKH
6WDWH FRXOG EM LQWRHUYPHGRIQSWRDLGLQJSLPSHOLX
7KH\ ZLOO DOVR EH WDONLQJ DERXW WKHGLEUDDUF
UHRUK •0p @À# Ã`Àp `·R00` ÀE @ ð Ä@ ð P0 Sµ;Sµ; (

VHDWLQJ LV S~~R~~VLWLE~~R~~HNDLQ~~G~~ RQ WKDW

% 9LFH 3UHVVLGHQW IRU 6WXGHQW \$IIDLUV ± 1RW S

& \$VVRFLDWHG 6WXGHQWV 3UHVVLGHQW ±
2Q 0DUFK VW~~X~~GN~~R~~XW W~~B~~GS~~D~~L~~R~~Z~~F~~H~~V~~W VMKH2~~V~~X
0DUFK D VPDOO~~C~~H~~V~~V~~J~~D~~J~~R~~X~~S~~Q~~R~~K~~D~~V~~W~~X~~ G~~Z~~H~~O~~N~~R~~X~~W~~
WXLWLRQ LQFUHD~~V~~R~~H~~/R~~D~~Q~~G~~%W~~X~~F~~R~~Q Z~~H~~\$~~Q~~W~~R~~ WKH %RD
PHHWLQJ 6WXGHQWV DUH UHDO~~R~~U~~O~~UR~~R~~IN~~L~~S~~Q~~J~~E~~OR~~L~~F
HGXF~~D~~W~~L~~R~~Q~~ VLPLQ~~D~~G~~R~~OR~~H~~Z~~K~~ON~~W~~HLZ~~W~~W~~K~~H~~D~~ V~~O~~R~~W~~X~~G~~H~~Q~~V
WR GHFUHD~~V~~H WK~~L~~R~~Q~~X~~D~~OL~~X~~G~~H~~R~~Q~~WH~~G~~N~~I~~F~~B~~AW~~I~~Z~~B~~E~~V~~S~~X~~VE~~I~~
HGXF~~D~~W~~L~~R~~Q~~ 6RP~~N~~W~~E~~PH~~L~~W~~X~~Q~~G~~H~~H~~U~~D~~W~~H~~V~~Q~~G~~H~~Q~~J~~W~~V~~ED~~H~~
IDFXOW\ DERXW W~~K~~HE~~V~~L~~H~~J~~H~~W~~X~~IS~~X~~V~~S~~EX~~E~~V~~D~~W~~F~~R~~H~~G~~X~~V~~F~~D~~W~~H
DOO

)JURP S P WR SL~~O~~ WRGD\ \$\$SLU~~V~~ K~~D~~Y~~R~~O~~J~~W~~G~~H~~E~~D~~W~~
LQFRPLQJ VWXGHQW JRYHUQPHQW H~~G~~EL~~H~~K~~D~~Q~~G~~I~~F~~OR~~H~~
RQ \$SULO DW ERD~~D~~B~~G~~Z~~K~~L~~O~~Q~~H~~E~~Z~~OR~~Q~~R~~X~~Q~~\$~~S~~I~~G~~L~~

7KH 6SDUWDQ 6KRZFDVH ZLOO EH KHOG RQ \$SULO
HYHQW ZLOO VKRZFDVH DOO WKH Z~~R~~K~~U~~N~~W~~G~~B~~R~~I~~F~~H~~E~~V~~H
IXQGLQJ WKURXJK VWXGHQW IHHV

\$6 KDV LQ VFKRODUVKLSV W~~B~~R~~D~~Z~~H~~R~~O~~G~~O~~D~~G~~D

\$6 ZLOO EH KRVLQJ D 'LYHUVLW\Q'DWRRQS \$SULO
WKH WK 6WUHHW 3ODJD

2Q 0D\ \$6 ZLOO VHQQ D IHZ ~~E~~V~~X~~G~~H~~OL~~V~~Q~~W~~WR
VWXGHQW WXLWLRQ~~R~~E~~F~~U~~H~~RU~~V~~H~~Q~~FD~~H~~G~~V~~HO~~G~~IXQGLQ

2WKHU WKDQ WKHVH WKLQJV WKH \$6 %RDUG LV I
%RDUG RI 'LUHFWRUV

4XHVWLRQV
\$PHPEHU UHTXHV~~V~~E~~D~~UR~~Z~~D~~I~~W~~U~~Z~~I~~D~~L~~G~~J~~R~~H~~ED~~W~~RR~~Q~~RV
WKH \$6 6FKRODUVKLSV ZKHQ KH VH~~C~~H~~Q~~D~~W~~K~~H~~P~~H~~H~~W~~
RXW WR DOO IDFXO~~V~~D~~Q~~7~~K~~K~~D~~U~~Z~~Z~~L~~OW~~F~~W~~K~~W~~L~~U VWXG

' &KLHI 'LYHUVLW\ 21RL~~F~~H~~I~~S~~R~~&~~W~~ ±

(&68 6WDWHZLGH 6HQDWRUV ±
7KH \$FDGHP~~L~~F 6H~~Q~~V~~V~~W~~H~~&~~B~~QL~~R~~H~~U~~Q~~L~~L~~D~~V~~D~~US~~F~~K~~6~~8 PHV
6HYHUDO UHVROXWLRQV ZHUH~~Z~~HS~~D~~W~~R~~FS~~X~~L~~V~~Q~~Q~~

HTXLYDOHQFLHV IRU , QWHUPHGLDWHHF\$DOLPEQD V
&DOLIRUQLD V 0DKMWHU G3CFDDV LRQ X DWSHS RG WFDWVL
WKH &68 DQG VXSSRUW IRU &68 'HIYDQVHG' \$F\$WLR
VWXGHQWV 7KH \$6&68 DOVR DGRSWHYGHSDFWWRQ
7KH \$6&68 DOVR SVDLVRQRSDSBLMVRQDQSHHFVXVHQW 7U
2UGHUV RQ WUDYHO

7KH ILQDO WKLQJ GLVFXVVHG ZDV, QWHUQDQW D
3URSHUW\ 7KHUH ZDV D ORW RI FRQDFXQWQ DRVQLR
\$6&68 7KH \$6&68 DQBUFDPSYXHQVDZ GDVHGMDFRQVLR
WR WKH SURSRVHG \$BOLDFE OF KWR\$ \$BMBQ WLBRQ ZVHR
VR UHVSQRVHV DUFFRXLGLQJ WQDWXKHL\$K DQFHORR
, QWHOOHFVXDVORPWRVSLQW\WKDW LV VXEMHFW WR
VKRXOG QRW KDYMLVQ\$XHW DLQV RULVWVQ QDJDWVWQ H
\$6&68 GRHVQ W TXLVERIXWQLWK DVMQDZFRPP HIGKLV
DOO 6HQDWRUVGU, DQVGHVQ HFSVXRSR \$H RSHUW\ SROL

) 3URYRIRWUHSRUW

- 9 ([HFXWLYH &RPPLWWHH 5HSRUW ±
- \$ ([HFXWLYH &RPPLWWHH 0LQXWHV ±
- (& 0LQXWHV RI 0DUFK ±
- (& 0LQXWHV RI 0DUFK ±

6HQDWRU 9DQ 6HOVW FRPPHQWHGVWKD&K DLUH. PPRQ
VDLG KH ZRXOG ORRN BQQR\$LOWWQSHDQDRRW KWKPLDQ

6HQDWRU %X]DQVNUHQ [SERXWHGKFRVFFRQKHSBQGRJRI
SDJH RQ WKH 0DUFK KHUH LPLQXWHVDPHPHQMLWKD
D QHZ 93 RI 5HVHDFK DQG ,QQRYDQRLQ SPRWLLWURD
WKHVH W\SH RIQDWWXHV\HDQWV KWHYHQOP DGP LQLWWS
LQFUHDVHG SKHQWPKHQVDOPH ZKLPQHWDVH UDWLR RI ID
GHFOLQH ,Q RWKHU ZRUGV IZHQWVDFKQW\HDYHU
7KHUH DUH PDQ\ JRRGD BJJZPKQZMVK DQDHEBBLQXWV
TXHVWLRQ LV ZKHWKHU VRPH PRQHVED UKDQDQLJQRZ
OHYHO 033V KDQG QHKLVRJPH RZUWKHSRQVHGD\$BPLDQH
VWUXJJOHG WR PDLRWDIDFXQWKHZQ, XPHNQ WRDKDQWV
RU WKH RWKHU IDFXOW\ RU DGPEQEPVWVWVWBUWR 7K
LQFUHDVLQJ WKH IDFXOW\ +RZHYHU ZH QHHG WR
ORRN DW ZKHWKEDQD QRWVIGVHGRQ 3HMLQ BLS VGLIIEHZQW
WKLW SRVLWLRQ ZRXOGQ W EH QHHGHG EXW ZH DU
JOREDO EXVLQHVV RDUQGG LQDQXWVWVH VHQDQJ EK LV JRLQJ
LQ WKLW GLUHFWLRQ QV KWUZLQD QD W WVRUDWVHKDLV \$BQWL
SRVLWLRQ

6HQDWRU 5RGDQ DVNHG LI LW ZRXOZGLWIK \$BFXVQWQHE

WKHVH SRVLDWLRQV QDUZHDGHR3 LHSWHDQWU BID SRQGH
FRQVXOWDWLRQ KIDVKDIDUFDG\ RIQJPKW WIIHFXWIRYH
SRVLWLRQV DUH D PDQDJHPHQW GHWKLVWRQDWRVDFKE
DFFRXQWDELOLW\ HWF :KHQ LWVLQHDUSRZLWKRIOFX
LV RQO\ ZLVH WR JHW IDFXOW\ LQSRQYFKWDBWHRQ
ZLOO FRQWLQXH WR KDYH WKHP ZLWK WKH ([HFXWL
VKH PXVW PDNH WKWFGWFLUXLRQXROKWKH XQLYHUVLY
3UHVLGHQW 3DSD]LDQ FRPPHQWHG WKDW 6-68 @HD
DQCJ@À°€DQC D J``p0P€R0@Àp° XQWW3ZLVHLQ W
W J``p€p0p°@p °∞ R £

0p°€P€ pLp"ÀðRpL@0`
`@``pVLFDLR@FXuWHJiÄvµHJ@ÂD L'À`0 DQHVE

4XH VWLRQV

4 2Q OLQH LW VSHFLILHV WKDEW WKH SRQ QIFE SBO
HQVXULQJ DOO WKH XQLYHUVLW\HMRHJ VLQDQ GVEFH\AL
:RXOG WKH FRPELWUHG UHBLQJ RXW WKH UHTXLUHPHQ
,QYHVWLJDWRU PDYQH6WEMHUFV3%FWUWUIGUVD\ WKDW
H[SOLFLWO\"
\$ <RX PXVW KDYH VEKIHREUHUWKHLFDWXHGGUJDKEMHQVZEPE
FRPPLWWHH ZLOO FRQVLGHU EHLQJ PRUH VSHFLILF

4 6LQFH WKHVH DWXGFRUJVLQDUMLQRVLWLRQ KRZ GR
WKH\ PLJKW KDYH LI WKHUH LV DQ LVVXH"
\$ 7KH XQLYHUVLW\DGURSHURDFYHVDIRW DQGXGHQWV LI V
LVVXHVE\ JRLQJ WKURXJK WKH 6WXHGRQERDULGUQHYZ
IDFXOW\ WKDW FRXLQV ERUDIDRXSASHUWRV SUKMLZLHOVEX
ZLWK WKLV NLQDYLQGUHQZGZGIRJXOKHDMRFHHRIRXK
WR GR PRUH RXWUHDFK WR WKHVH W\WQXGHQD\UHWDRYBU
WKHP

4 2XU FXUHQW SROLFLHV UHVWUWFWHFRWKLHGMDPHLD
UHVWULFWLRQKHLQWQGLVFRQVFXUHFDSSRQFHQWGHVFS
ZKDW QRQGLVFORXDXDQGDZKHGPHQH\VDW DSSORSULDF
ZKHQ WKH\ DUHQ W DSSURSULDWH
\$ PQ LGHOYHEORSLHQJ, WKLEVEVDFWLRQOZ4HBEGLVOP OU A 06V

\$PHQGPHQW WR WKHH)QW]SDV\$PHQGP YRWHB DQGDW
)UDJLHU 5RGDQ \$PHQGPHQGM SDWR HGDW KXU SUHVHQV
DPHQGPHQW WR VWUKINFK OULHCHGV DQIG B [DZJR XVRV R
LQYDULDEO\ UHTXLULQJ VWXG\ LQ6HROD WKHY \$VHY BQC
ODW KXU \$PHQGPHQW6HIDIDWRGJ 9DQ 6HOVW SUHVHQWH
WKDW ZDV IULHQG GIGW B S/SKIR SEURLO WWHROD XEVI RVRH WKH
RI OLQH 6HQDWRUPHQHHP \$OW VM R W MQU DNDU DLKH OZLR
7KH 6HQDWH YRWHG DQG WKH /HH7\$PHQIGP DQW \$DW
DQG \$6 SDVVHG DV DPHQGHG

6HQDWRU 0LOAS 164, ~~Solicitation~~ *Policy, Registration Priority
Policy (also Amendment A to University Policy S73-4) (First Reading).*

7KLV SROLF\ UHF B OHIOXDJ D XQIRVQ LROG BDU IQVH GVKQJ QVHZ
&DOLIRUQLD SURPLVH , I \RX ORIRYH R G B VJHLOW G G B B
ZKLFK GHILQHV WKH &DOLIRUQV DW KURPH V M L3UHPHU
SULRULW\ UHJLR WQIDW B B RPIRVH &VWXLGM QVWV SR,QL M H QF
HOVH KDV FKDQJH DQ ISROPLWKH) RUEBZISHOHRD URWB HU F
XQGHU VHFWRQ +RQRUV RQ DEFHISWUDHOFHY B GGU
SULRULW\ UHJLVW ULQVLR QWFLRQV JPDQ Y K/WUXG B QVH/ VRH F
KRQRUV RQ DFGHLSWQ R WHPW B Q VD Q WY & LQW XIGHQVQRVQD H B
UHJLVWHUHG GXULQR RUKHHQW DW QRQQQRIZ WR JLYH W

4XHVWLRQV
4 :KDW DUH FRRUGLQDWRUV DQG ZKR DUH WKH\
\$ *RRG TXHVWLRQ WKH FRPPLWVHH ZLOO GHILQH Z

4 ,Q VHFWRQ LW VD\ V WKH 6WXGHQW 6XFFHVV &F
HDFK DSSOLFDQW JGRVSDXODOR WOHWRWKBIDQRKH GUBXS
JUDQWLQJ H[WHQG L BULWU GHJQ\LVU DRWLSRQ ,W VHHF
RXW VR ZK\ GR \RX QHHG D JURXSLW R DILSORX WWOQ SR
\$ 7KH FRPPLWVHH ZLOO FRQVLGHU WKLV

4 :RXOG WKH FRPPEW DQHLGRQVRGKWR)UHVKPHQ"
\$ 7KH FRPPLWVHH ZLOO FRQVLGHU WKLV

4 2Q OLQH FULXOZKVRUXHFV B H 527 &HIDVOW ULQVSBQRU
WKH\ DUH QRW WHFKQLFDOO\ YHWHUDQV"
\$ 7KH FRPPLWVHH ZLOO FODUL\

6HQDWRU 0LOAS 165, ~~Solicitation~~ *Policy, Codification and Revision
of Undergraduate Student Honors (First Reading).*

7KH ILUVW FKDQJH LQ WKLV SROLF\ LQDLQ JV R HGRH VWW B
7KH FXUUHQW SURFHVV LV VRPHZKDW

PDMRU FKDQJH LV WKDW WKH FRPPLWV XHH WBRVWUKHP Q
RI VWXGHQWV QKDLW ZH\$UJLQH FMKLMQ MVZID VF BPIPLHWV QH
KRQRUV VKRXOG EHQEVDW HDGJ HR Q RIRQZB ZVWVUHH DZQCU Q RGR IK
EHIRUH WKH\ DUU WYKHGU KHZDH V KIHDF QHIZ WFDWQH UBU\ RA
KRQRUV ZKLFK LVDIQRQRXUV HQV B TDSEBLS R UTKX Q LLW\ IR
VWXGHQWV LQ D Q KIRQURUKRSURRUM DPQV DOVR IRU VWX
RI FRXUVHV WKDW PLJKW EH DFURVV GHSDUWPHQWV
FKDQJHG WR D JSD LRQV D ERXUHQ XQEDVH VZP W K HR MQ H U
LQVWLWXWLRQV

4XHVWLRQV
4 , WKLQN WKH VHTXHQFH LV D PXWKVQVHDHGHG WDKGML V
KRQRUV VWDWXV ZLOO EH VKRZQ RQ WKH WUDQVFUL
GHVLJQDWLRQ PHPLWWRHKDRQWKUPFB WKDW WKH 5H
WKDW GHVLJQDWLRQ RQ WKH WGD RQ FMK B WW UDDQV ZKH
\$ 7KH FRPPLWWHH ZLOO FRQVLGHPLWMLVH VRHZSHZL
KHU

4 5HJDUGLQJ WKH 3UHVLGHQW V 6FERHQDUDDQ QHQDDQV
KRZ PDQ\ PRUH VWXGHQWV ZLOO EH HDUQLQJ WKH 'H
GHVLJQDWLRQV" FQHLWZFRVKGUTHJHWVWRWRKWKOHDFKLDQ
GRHV WKH GHVLJQDWLRQXIGDHSVHQ UDKHQBWXHU ZRHZMQ
WKH GHVLJQDWLRQ"
\$:H GR WKLQN WKHUH ZLOO EH VRPGHQV V H6FKR QDU
GHVLJQDWLRQ 7KHEPZDLWRMHHHWHFRWQHJHQHHSVWRH
DFKLHYH KRQRURQSVTWRRVXKQVH,FGRQ W NQRZ DERX
EXW , ZLOO ENUWRJ WVKHVF B PLWWHH

4 :LWK WKH UHPRYDO RI WKH KRQRUVH WDW LQQW WDIQFIH
XQLYHUVLV\ KRQRURQ SKDRYJLQDPKRDVW W DW YHQW KDQFH
GHVLJQDWLRQ DQ\ ORQJHU VR KRZ ZLOO WKDW ZRUN
\$,W ZRXOG VHHP WR SURWHDW WRKHLQBQWLI\LQJ WKH
TEPEÇGÂ~•€đ € \$ H WE EÂ`H U0À3Q W
BO YO(À HPÑ^Q €H \R0%WKDW< 5 0 ° €

Q % ÂP@I\ , 0•đ€@ H

\$ 7KH UHSRUW GHOD\HG LV VRPHWKKLQUHWKDIVFWRPEL
FXWRII SRLQW WR PDNH WKDW KDSSHQ :H KDG LPSR
LVVXHVR VR LW ZRFXQGVRIUK/HVDSXQGRIPGWDVNHWR WKH

& 3URIHVVLQRQDO 6WDQGDUGV & RPPLWWHH 36 ±
6HQDWRU 3HAW30, *Sense of the Senate Resolution, Requesting Changes
in the System Wide Proposed Intellectual Property Policy (Final Reading).*
