

DFWHG XSRQ DW WKH PHHWLQJ

5HFRJQLWLRQV

7KH %RDUG RI (GXFDWLWDLQW\ HDFZRDJLQG]ZLGQ QHUV IURP WKH %
3URIHVVLRQD\ PWWDFW H DFWL YLKV\ FFRPPSSOHWWLW LORQ W
%3\\$WXGHQWV UHFRJQLJHU\ RDWDW\ H\ &WQQQW :LOOLDP
+RIIPDQ (VWDWHV 3DODWLQH DQGLV6 FDKYDDXKEDXUQH+LJK 6FK

7KH %RDUG DOVR UHFRJQLJHG WKUHH)UHPG +LJK 6FKRRQ
KLJKHVW SRVVLEOH FRPSRVLWH VFRUH RQ UHFHQW FROO
0DHJDQ -RZQDJV UHFRJQLJHG IRU KHU DFKLHYHPHQW RQ WKH
7HVW 6\\$7 ZPKLQJLQR S V<FRRRUQH\ RD.Q\KUH\ D 0XN\KHM\ HHHFRJQLJHG
IRU WKHLU DFKLHYHPHQW\ RVO\ RQ JMK7H \\$\R\H USL&FDQ ZKLFK LV WD
RI FROEORXQG VWXGHQWV HDFK \H\W\Q\W\K\I\ORHQM\ WKDQ
SHUFHQW HDUQLQJ D WRS VFRUH 7KH FRPSOHWH OLVW
UHFRJQLJHG IRU 6\\$7 DFKLHKH\B\Z\Q\W\H\W\K\I\ORHQM\ DILV\W\Q\W\K\I\ORHQM\ \$
OLVWLQJ FDKH\B\H IRXQG

3XEOLF +HRDUW\KH 3URSRVHG Q\W\K\I\ORHQM\ W\H\B\Q\K\LQJ 3RVLWLRQV

,Q DFFRUGDQFH ZLWK\&%RDUG RI (GXFDWLWQ FRQGXFW
KHDULQJ WR UHFHLYH LQSXW RQ WKH DGPLQ\W\H\W\K\I\ORHQM\ DWLWQ
RIHW\FKLQJ SRVLWLRQV \\$IW\H\W\K\I\ORHQM\ SXEOLF KHDULQJ WK
DJHQGD LWHPV ZDV WDNHQ E\ WKH %RDUG

5HVROXWLRQ \\$XWKRU\W\Q\W\K\I\ORHQM\ B\X\H\W\K\I\ORHQM\

7HQXUHG 7HDFKHUV

5HOHDVH R\H\W\Q\W\K\I\ORHQM\ FKHU \\$VVLVWDQWV

\$SSURYDO RI 0LQXWHV

7KH %RRDU(G XFDW\\$SURYHG WKH PULQJXWDHNUW UQ\W\K\I\ORHQM\V

7 KH % RRD U(G X F D W E R Q Y H G L Q I W K P D, W I O R Q R R L Q/ 0 X Q L F L S D O 5 H
) X Q G , 05) D J P X Q Q W I S X E O L F S H Q V L R Q I X Q G I R U H P S O R \ H H
J R Y H U Q P H Q W L & X, O O H L Q W D \ F W K D V D S S U R Y \ H P D \ Q G O \ L Q D F W L Y H H P S O R \ H H V H Q U R O O H G L Q W K H S U R J U D P D Q G
I R U P R Q H B H W V , 05) L V Q R W J R Y H U Q H G R U

DVVLVWDQW SULQFLSDO IRU6GKVRFRLOS OMLRQ H RD MP BQ Q DW D QIH
6FKR RQ * LOEHEDHWWQH G EDFKHOR UQVGLFQDQD WLLQR Q IURP WKH
8QLYHUVLW\ RI ,OOLQRLV DW & KLFDXIRD DWQ Q QD IPBVPW&HKL FV
8QLYHUVLW\ OV * LOEHUW HDUQLHFQ W H U U\$RGPP V QLRVQNDU BQWLY

7KH % RDDQW SURYHG WKH DTSRQLQ MOPHQWRQIW K DVVLVWDQW
SULQFLSDO DQG OHG GLVFLSOLQDULDQ DW 3DQDWLQH +
0HGLQD KDV EPHRHQQW D VVVLVWDQW S ULLQKF BS Q RQ RDDQW 1DQF B W
VFKRRO \HDU 3ULRU WR KLV DKGIPHLQYH UDWD YHR UD
ODQJXDJH WHDFKHU DW E HUPLQDQ LMK H6FKR RVFKRRO \HDU D
ODWHU EHFDPH GHSDUWPHQW FKDLU R DZ R H GHEQDQD Q XDJH
XQGHUJUDGXDWH GHJUHH LQ EXVLQHV V DGPLQLVWUDWLR
8QLYHUVLW\ LQ HDUQDHDVW HU V GHJUHH LQ 6SDQLVK
,OOLQRLV 8QLYHUVLW\ OU 0HGLQD FRPSOHW Q GW Q HVHFR
,OOLQRLV 3ULQFLSDO 3UHSDDUDWLRQ SURJUDP DW & RQFR

1H[W % RDUG RI (GXFDWLRQ 0HHWLQJ

7KH QH[W VFKHGXOHG UHJXODHUW% QD UZG ORO EGHXIR B QG RRQQ PH
7KXUV \$SULO EHJLQQLQJ DW SP %Q DWIGH \$QQH . RO
0HHWLQJ D5VR RWPKH * \$ OF(OUR\ \$GPLQLVWUDWLRQ & HQWHU