

6\$1 -26(67\$7(81,9(56,7<
21(:\$6+,1*721 648\$5(
6\$1 -26(&\$

60) 6HQDWH 0DQDJHPHQW 5HVROXWLRQ 5
DQG 60 6 5HODWHG WR 8QLYH
&RPPLWWHH

5HVFLQGV 60) DQG 60 6

/HJLVODWLYH +LVWRU\

\$W LWV PHHWLQJ RI 6HSWKHP \$FDGHPLF YHG DWKHVDSSURWH
0DQDJHPHQW 5HVROXWLRQ DSSURWH 6QWHDHGLWDRURW KHQBU*RYHU
&RPPLWWHH 7KLV SURSRVDO UHVFLQGVFKDQJH ZQLWKHSRHW
RI WKH \$87(& FRPPLWWHH60DQG UZKWLFLK DGGODPHVHGGVFKDUJH
WKH 7HDFKHU (GXFDWLRQ &RPPLWWHH

6HQDWH 0DQDJHPHQW 5HVROXWLRQ
5HVFLQGV 60) DQG 60 6 5HODWHG
8QLYHUVLW\ 7HDFKHU (GXFDWLRQ &RP

:KHUHDV60) 'LVVRO8QIGYWKVLW\ 7HDFKHU (GXFDWLRQ &
DSSURSULDWHO\ UHVZKQGHG 60 DDEOLVKHG WKH
8QLYHUVLW\ 7HDFKHU (GXFDWLRQ RYBUORRNHG WKH
UHVFLQGV 60) DQG 60 6 DQKSHUWDLQHG WR WKLV
WKHUHIRUH EH LW

5HVROYH60DW 60 6 \$87(& \$

60) &KDQJH LQ 0HPEHUVKLS KHWKH \$00 8QLYHUVLW\ 7HDF
FDWLRQ \$87(& &RPPLWWHH EH UHVFLQGHG

H 7KLV FRJUHFWLRQ (R)YHU DQV GHQHRSD)
WKH 8QLYHUVLW\ 7HDFKHU (GXFDWLRQ &RPPLWWHH SUHYLRXVO
W UHVROXWLRQ 8QLYHUVLW\ 7HDFKHU (GXFDWLRQ &RPPLWWHH QHHG

\$SSURYHG

9RWH

3UHVHQW

%DLOH\W*URVJHQRU2WDEHH 5DMNRYLF

WW &XUU\ 6 K L I I O H

\$EVHQW 5DQJDVD\HH 5DPDVXEUDPDQLDQ

)LQDQFLDO ,PSDFW 1RQH

:RUNORDG ,PSDFW 1RQH