

81,9(56,7<2) \$/\$6.  
&255(&7,9( \$&7,21 3/\$1  
<(\$5 (1'(' -81(

8 6 'HSDUWPHQW RI (GXFDWLRQ

7KH 8QLYHUVLW\ RI \$ODVND UHVSHF\ WHIRQDQVW XDEPPWL WRQ WSKHD QR DCRUR VU

\$XGLW SHULRG -XO\ WR -XQH

7KH ILQGLQJV IURP WKH 6FKHGXOH RI )DQE LQJWF\ QGHGX EHWWRQHG  
QXPEHUHG FRQVLVWHQWO\ ZLWK WKH QXPEHUV DVVLJQHG LQ WKH

),1',1\*6^2),1\$1&,\$/ 67\$7(0(17 \$8',7

7KHUH DUH QR ILQDQFLDO VWDWPHQW ILQGLQJV LQ WKH FXUUHQV

),1',1\*6^2))'5\$/ \$:\$5' 352\*5\$06 \$8',76

8 6 'HSDUWPHQW RI (GXFDWLRQ

6WXGHQW )LQDQFLDO \$LG &OXVWHU ± &)'\$ 1R 6)\$

5HFRPPHQGDWLRQ :H UHFRPPHQG WKDW IMAKHDQ EHD DVDMUGR  
WKH 8QLYHUVLW\ RI \$ODVND )DLUEDQW\ GZHRQW WR DWWKHWLQ\ WWKHPUIH  
UHSRUWHG WR 1DWLRQDO 6WXGHQW /R'DQZDWWKDLQ\ WWKHPUIH  
WLPHIUDPH

([SODQDWLRQ RI GLVDJUHHPHQW ZLW\ UDQHPLHQWLQJW K  
ILQGLQJ

\$FWLRQ WDNHQ LQ UHVSRRQVH WR ILQGLLYQHUVLW\ IRQ F\$LOGDHQW  
KDV EHHQ UHSRUWHG WR 5HJLVWUDU\ R2IIW\ R1URW LQJIDQW  
7KH 5HJLVWUDU\ KDV DVVLJQHG WKH VWELOH QW WRV DWWKHW  
0DQDJHU ZKR KDV QRZ EHHQ WUDLQHG RQS RUWQ QZQ\ FVK KZL  
GLVFUHSDFQLHV EHWZHQQ WKH 8QLYHUVLW\ VVW\ H\QWQX GH\QRMU  
5HJLVWUDU\ 2IILFH KDV HVWDEOLVKHG ZDQ\ ZH\Q\ N\ S\ R\ W\ WDLQQJ  
VWDWXV FKDQJHV DUH UHSRUWHG DFFXUDWHO\ LQ D WLP

1DPH V RI WKH FRQWDFW SHUVRQ VL\ R\ V SHRDQ\ Q\ E OHHIURLQ F  
(DUQHVV

3ODQQHG FRPSOHWLRQ GDWH IRU FRUUHFVLYH DFWLRQ S

8 6 'HSDUWPHQW RI (GXFDWLRQ

6WXGHQW )LQDQFLDO \$LG &OXVWHU ± &)'\$ 1R 6)\$

5HFRPPHQGDWLRQ :H UHFRPPHQG WKDW IMAKHDQ VVW\ Q\ H\ Q\ W\ L\ M\  
\$ODVND \$QFKRUDJH DQG 8QLYHUVLW\ RXU\$HOQW\ WEDXGR\ XW\ K\ Q\ D\  
UHSRUWHG WR &RPPRQ 2ULJLQDWLRQ DQGD\ LW\ ERX\ UW\ K\ H\ Q\ W  
GLVEXUVPHQW GDWH

([SODQDWLRQ RI GLVDJUHHPHQW ZLW\ UDQHPLHQWLQJW K  
ILQGLQJ

81,9(56,7<2) \$/\$6.\$  
&255(&7,9( \$&7,21 3/\$1  
<(\$5 (1'(' -81(

\$FWLRQ WDNHQ LQ UHVSQRQVH WR IL8QQGLYQIJU VZKHH IRQ F\$LOGDHQW  
DQG 8QLYHUVLW\ RI \$ODVND 6RXWKHD WHWXZDHWLHQ JG XQ WQRF  
UHSRUWLQJ GXULQJ DQ LVRODWHG WHLP K DUDHP HV WIDHE QLQ DQ  
WLPHIUDPHV ZLWKLQ WKH VHSDUDWH RIILFHV

8QLYHUVLW\ RI \$ODVND \$1QVFWRBIE DILW KKHQW/RWDZL DQG HJH DQW RU  
DQG GLVEXUVPHQW UHSRUWLQJ VFKH GLXDEHK WWRH &RQ FWRZQH  
DGMXVWHG GXULQJ SHDN SHULRGV DQNGHW R DQWIFD XGXF KQ VK  
SD\PHQW GHDGOLQHV HQG RI VHPHVWHU DQG HQG RI DZD

8QLYHUVLW\ RI \$ODVND 6RXWKHDVW HOFWDQE ODLQ/QK HJG DDQW CRH  
DQG GLVEXUVPHQW UHSRUWLQJ VFKH GLXDEHK WWRH &RQ FWRZQH

1DPH V RI WKH FRQWDFW SHUVRQ VLRIQV SRLQXQBOHU DRQW F  
&RRN

3ODQQHG FRPSOHWLRQ GDWH IRU FRUUHFWLHYH DFWLRQ S

, I WKH 8 6 'HSDUWPHQW RI (GXFDWLWQH KSDQD TQXH VSQIHRDQVH UFBDQDOU GLC  
'HDQQD 'LHULQJHU RI 8QLYHUVLW\ RI \$ODVND )DLUEDQNV DW  
OLNH (DUQHVW RI 8QLYHUVLW\ RI \$ODVND )DLUEDQNV DW  
6KDXQD \*UDQW RI 8QLYHUVLW\ RI \$ODVND \$QFKRUDJH DW  
-DQHOOH &RRN RI 8QLYHUVLW\ RI 6RXWKHDVW DW