

&ODVV &OLPDWH

7KH 8QLYHUVLW\ RI 7DPSD &ODVVURRP 6X



À Á` À` `` € f ☐☒☒☒ ☐+\$% # # % \$ )\$/ +\$ % '

☐■☐☒☐

:+<<28 6+28/` &203/(7( 7+, 6 (9\$/8\$7, 21  
7KH XQLYHUVLW\ LV GHGLFDWHG WR FRQWLQ\$VR VZD\ LPISIUXUWLIQHJUFQD VWKIRVR P L  
LQSXW UHJDUGLQJ \RXU GLUHFW H[SHULHQFH LQ WKLV FRXUVH <RXU UHVSRQ  
FDQ KHOS ERWK WKH XQLYHUVLW\ DQG \RXU SURIHVVVRU EHWWHU XQGHUVWDQ  
\RXU OHDUQLQJ

,16758&7,216  
3OHDVH UHDG WKH LQVWUXFWLRQV DW W\$OEHRJXQ QLHQJSRQMBFKZV\$OEWEHRQHFSDW  
ZLOO QRW VHH \RXU UHVSRQVHV XQWLO \$)7(5 ILQDO JUDGHV KDYH EHHQ VXEP  
7KH FODVV DVVLJQPHQWV SU\$BMHFWV 'LILFXOW 1\$  
DFWLYLWLHV ZHUH

☐ ☐ ☐ ☐

7KH FODVV DVVLJQPHQWVLS QLRRMHKHQHS ☐ ☐ ☐ +HOSHGD 1\$  
DFWLYLWLHV DW DOO JUHDW GHDO  
&RPPHQWV RQ FODVV DFWLYLWLHV

&ODVV GLVFXVVVLRQV RFFXUUIHGHU ☐ ☐ ☐ )UHTXHQW 01\$  
7KH FODVV GLVFXVVVLRQV'LG QRW KHQHS ☐ ☐ ☐ JUHDW GHDO  
DW DOO  
&RPPHQWV RQ FODVV GLVFXVVVLRQV

7KH H[DPV TXL]HV WHVWLQ QRW KHQHS ☐ ☐ ☐ 'LILFXOW 1\$  
DW DOO +HOSHGD 1\$  
&RPPHQWV RQ H[DPV TXL]HV WHVWV JUHDW GHDO

7KH ZD\ WKLV FRXUVH ZD\GR QJRDQKHQHS ☐ ☐ ☐ +HOSHGD 1\$  
DW DOO JUHDW GHDO  
&RPPHQWV RQ FRXUVH RUJDQL]DWLRQ

7KH SDFH RI WKLV FRXUVH ZD\ORZ ☐ ☐ ☐ )DVW 1\$  
7KH SDFH DW ZKLFK WKLVLRGRQRWHKHQHS ☐ ☐ ☐ +HOSHGD 1\$  
SURJUHVVG DW DOO JUHDW GHDO



&ODVV &OLPDWH

7KH 8QLYHUVLW\ RI 7DPSD &ODVVURRP 6X

7+( &2856( >&RQWLQXH@

&RPPHQWV RQ FRXUVH SDFH

2YHUDOO WKH FRXUVH

, NQRZ PRUH DERXW WKLV VXEMHFW QRZ  
WKDQ , GLG EHIRUH , WRRN WKLV FRXUVH  
0\ VNLOOV LQ WKLV DUHD KDYH LPSURYHG  
DV D UHVXOW RI WDNLQJ WKLV FRXUVH  
0\ DSSUHFLDWLRQ RI WKLV VXEMHFW  
LQFUHDVHG DV D UHVXOW RI WDNLQJ WKLV  
FRXUVH  
7KH OHDUQLQJ REMHFWLYHV RI WKH FRXUVH  
ZHUV PHW

&ODVV &OLPDWH

7KH 8QLYHUVLW\ RI 7DPSD &ODVVURRP 6X 

7+( 352)(6625&RQWLQXH@

&RPPHQWV RQ IHHGEDFN

7KH SURIHVVRU FKDOOHQJHG HPHHW   )UHTXHQWO1\$  
OHDUQ

7KH OHYHO DW ZKLFK WKLVG SQRWH   +HOSHG  1\$  
FKDOOHQJHG PH WR OHDUQ DW DOO  
&RPPHQWV RQ FKDOOHQJH

ZYHUDOO WKH SURIHVVRLWG QRW   +HOSHG  1\$  
DW DOO JUHDW GHDO

\$GGLWLRQDO FRPPHQWV

:KDW DVSHFW V RI \RXU FODVVURRP H[SHULHQFH FRXUVH SURIHVVRU

:KDW DVSHFW FODVVURRP H[SHULHQFH FRXUVH SURIHVVRU HWF

& ODVV & OLPDWH

7KH 8QLYHUVLW\ RI 7DPSD & ODVVURRP 6X

7+( 678'(17

7KH LQIRUPDWLRQ LQ WKLV V\$JFWSLRQHUVRII PLSPRSUWRDQOJIRWHDNFIKHLQJDQG JU  
FODVVLILAFDXWLBIQVSQRQVHV EHORZ ZLOO 127 LPSDFW WKH YDOLGLW\ RI \RX  
3OHDVH DQVZHU HDFK VWDWPHHQW KRQHVWO\ \$UH \RX WDNLQJ WKLV FRXUVH DMRU □ 1RW 6XUH  
PLQRU"  
+RZ PDQ\ FODVV PHHWLQJV GLG \RRXQPLVV LQ WKLV □ RU PRUH  
FRXUVH"

\$SSUR[LPDWHO\ KRSHUDQHKA\ XUV 1RQH □ RU PRUH  
\RX VSHQG RQ WKLV FRXUVH RXWVLGH RI WKH FODVVURRP"  
+RZ RIWHQ GLG \RX VHHN WKH SURHVVVRU V □ 5DUHO\ □ 3HULRGFLDO  
DVVLVWDQFH" □ )UHTXHQWO\ \$OZD\VV

%DVHG RQ WKH SURIHVVVRU V H\$SHFWHDLRQV\ KBOHO\ □ 3HULRGFLDO  
RIWHQ ZHUH \RX IXOO\ SUHSUHGU RTXHQDWO\ \$OZD\VV

, EHOLHYH P\ ILQDO JUDGH LQ WKSLV FRXUVH □ \$%O EH □ %  
□ %& □ &  
□ ' □ )  
□ 3 □ 8

, DP □ )HPDOH □ 0DOH □ 3UHIHU QRW  
, FRQVLGHU P\VHOI WR EH □ \$VLDQ □ %ODFN □ &DXFDVLDQ :  
□ +LVSDQLF /DWLQORWL (WKQ\ RDWLYH \$PHU  
□ 3DFLILF ,VODQGIHWHU QRW WR DQVZHU

0\ FXUUHQW VWDWXV DW 87 LV □ )UHVKPQDQ □ 6RSKPRUH □ -XQLRU  
□ 6HQLRU □ \*UDGXDWH □ 2WKHU  
6WXGHQW

7+\$1. <28 IRU FRPSOHWLQJ WKLV VXUYH\

