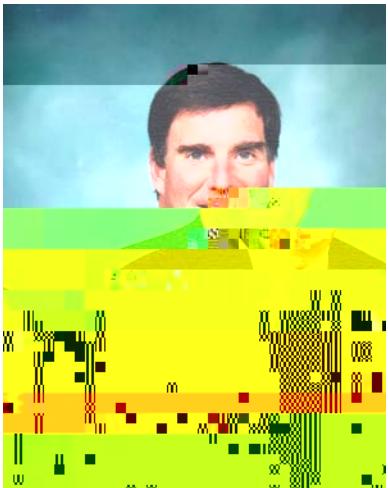




)RU ,PPHGLDW^H 5HOHDV^H

5HPHPEHULQJ 0LNH %XUQV



0LNH %XUQV GHPRQVRM US\$DMDW@I DK LLQ @DRZ@I W K DW Z
LPSDFW WKH DVGBI W HWR IRB RGPMS H\$FW BI GU HE XQ/ L Q H V VP D
([HFXWL YH 'LUHFWRQJH B P DVQHHQ\$NO DVQNG &R USRUDW
D FRPPXQLW\ YROXQ\ HOHJU D F M V K H B X JKG K L V \HU
OHDGHUVKLS D Q G V S B I Z D H G VDKZ@I XSDQH@I FR Q - X O
DW K LV KRPH Q Q V - N K Q H V D X U U \$ R X Q G H G E \ D P L

0 H P E H U V R I W K H 8 Q M N Y D H U 8 / \$ L W A R P P I P S Q D Q P D Q \ \$ O D V N D Q V D Q G R Q J H Q U H D W L R Q Q V G H H S Q W

W K U R X J K W K H Y R O S X Q Q D W H I G I U % D X R U D S A S Z K L H Q W H G W R W
8 \$ % R D U G R I 5 H J H Q W R Q E \ . * Q R Y Z H O U H Q V R U Q 7 Q D L Q Q H V H D M G L Q F O X F O p 0 ` €

7R KRQRU OLNHR DQQLWLQ QURF KLV FRPPXWDPW QRVQWB JKWBXISURH GULHQG
FROOHDJXHV KDQHH QLGHRDZWHQW DW WKHD 8) QLXQHGDWL WR QR W\$RODQNDQFH
VWXGHQW H[SHULHQBWLDYQW/QRHQW/HUD QLQH BQHHS VWXGHQWV LQ WKH
EXVLQHVV PDQDJHPHQWGS XSEDELS BCQPLQLVWUDWL RQ

0 DU\ . +XJKHV 8QLVNNDV5LHWJHQRW\$CLDHFDIOOLVYD)OIRLPQK\$LOVDVNDLQ
LQYROYHG KLPVHOIDWNKDRURXOLJOHO3WQV\$DQINQ\$VDRVNBI%H VHUYHG WKH
RI \$ODVND RQ WKH % RDQUGGDRIVRHVHQRWHRG RQXWWWHHARBRUWKH 8QLYHU
\$ODVND)RXQGDWLRLQS+HUZBQDJHQHKLQHHOS/ILXROQDQG\$SOUITXDOLWLHV
EULJKWO\ XSRQ KLW DDSS\$IRHQQWPBHQGVHDYRHQWKXHD%RDUFGLUDVVRIRUW
KDYH VHUYHG RRQXQBSWKLVRQH%RDUGRITDWXGVRIH5HJBJQWVWZLHW%ROLNH
SDUWLFXODUKLV%RDQUGHURVK5LHSJHRQWAVRKQGRXPULIFQHQDMQIHRQZPKHLQKWKH
8QLYHUVLW\ ZDVUBFVRYPIHULRQOH[SWURHUPXHQVGDQJHZDVVWURQJDQGXQZI
SDUWQHULQJZLWKWBHQ&PBLQHWRQHM\$AVHOMFDXUH\$VQKQDQFLDOVXSRR
DVZHOO DV SURPRUHLVGSJH\$WDIVRNUDQKTVKQRQYHUVLW\PLV

% X U Q V R I I H U H G K I I V Q M M D Q M Q K R Z R O H E G J M H D D Q Y G Y \ L W \ R H W W H P H S Q W Y R V X Q G D W L R Q , Q Y H V V W P H Q W & R P P L W W H Q F D V D P H U P I E F H U R K O I R U W K & K