WRZDUGV HDUQLQJ EDGJHV WRGD\ %H VXUH WR PDUN \RXU FDOHQGDUV IRU WKH IROORZ PD/ OHDG WR D MRE RU LQWHUQVKLS LQ WKH IXWXUH HPSOR\HU EDGJHV WRGD\ IRU LQFUHDVHG VNLOOV Q \$FDGHP\ RQ WKH OLOHVWRQHV WDE RI WKH \$FKLHY DFWLYLWLHV \$00 &ROHV &ROOHJH VWXGHQWV KDYH VNLOOV HPSOR\HUV VHHN DQG JDLQ GLUHFW DFFHVV

&ROHV)HVW RQ \$XJXVW W

KDYLQJ VR PDQ\ UHVRXUFF 6KRZFDVH RQ )HEUXDU\ W 7KDQN \RX IRU MRLQLQJ X

63\$5 6ROXWLRQMG'QHVGD\ ODUFK QG

30 OH LQ 6HFRQGV 3UHVHQWDWLR \$0 30 7DEOLQJLQ %XUUXVV \$WULX 30 67\$5, QWHUYLHZLQJ OHWKRG: RUNV 6\QRYXV'D'KXUVGD\ 0DUFK WK

\$0 30 7DEOLQJLQ %XUUXVV \$WULX

XEXIBO3MTM;YQXPe F 0 À usP @ 3 X UP 3 Ð \ FP 0 \* 0 0 %XV\ %XVLQHVV \$PE

&\$66 &RUQHU

) DLRQ 7XHVGD\ 0DUFK VW : HGQHVGD\ 0 % H VXUH WR PDUN \RX\$ OFOD O BIQ B DV V6 \$RULQ 6XLWH WKH DFDGHPLF DGYLVLC

& OLFN + HUH WR 6HH 0RUH '&

UHQRZQHG FDUHHU FRDFK 'U & DIE \$V FRQWLQXHG HIIRUW LQ WKH OHDGHL & DUHHU & R D F K L Q J

WK6HLHJHO 5HFUHDWLRQ DQG \$FWLYLWLHV