

127, & (2) 0 ((7 , 1 * 6 2)
7 + (% 2 \$ 5 ' 2) 7 5 8 6 7 ((6 2)
\$ / \$ % \$ 0 \$ \$ 0 8 1 , 9 (5 6 , 7 <

7KH \$ODEDPD \$ 0 8QLYHUVLW\ %RDUGORIUOUXVFWHBYXZLGP HK
2FWREHU DWSK\VLFDPO DRFBWLZLOO RIEWKMHWHIRU WKI
R WKH 8QLYHUXQDU PHLWLQHHUJFQW\$RGLKQ WKKWKH 6FKRR
%XVLQHVV +RZHYHU WKH PHHWLQJHUVLRO WHKHK%ROUYGUDV
SDUWLFLSDQWV ZLOO DWWHQG RQ OLQH LQDððPWG p€ p0 HH

PHPEHUV RI WKH UHV
FRPPLWWHHV ZLWKODDFHROGROFELZVWVWKKHUBB FODPDW

%XVLQHVV DQG)LQDQFH ± D P
\$ %XLOGLQJV DQG *URXQGV
\$FDGHPLF \$IIDLUV 5HVHDUFK D P ± D P
6WXGHQW \$IIDLUV D P ±
0DUNHWLQJ &RPPXQLFDWLRQV DQG \$PYDQFHPSH
,QIRUPDWLRQ 7HFKQRORJ\ 6HUylfHV S P ± S P
\$WKOHWLFV
*RYHUQDQFH S P ±

6LQFH WKH EXVLQHVVV RIEF DGHORVPHWKHMDUHLVXLRQV PD
RYHUDOO LQWHUHVWV RI WKH 8QRYDUNLPHPELQU DGRGLWKRQ
FRPPLWWHHV DOO PHPEHUV RI WKH %RDIHQRYLWJGWRH D V
RI WKH FRPPLWWHHH XHGWQQJRURHWRWKDQ%RDXGUPDR BH SUHY
WLPH WR WLPH GXULQJ VXFK VHVWLQHQ E-RVHKYHUR DURGDEV
VXFK VHVVLRQV 7KH %RDUG DQG FWPRLWQV HRFRRHGDQQJH
UHTXLUPHQWV RQJWK B Z2 SUWQKBMRLHW \$VHTSDUQGLXODU +
\$ RI WKH &P `&P &XJRI \$ODEDPD LQ FRQQHFWLRQ ZLWK
\$V DOZD\ \RX DUH LQYLWHG WR DWWHQG B DQGWRLQVURIHWW