

72 6WDII 6HQDWH  
)520 \$P\ 'ULVFROO 0F1XOW\ 6WDII 6HQDWH 3UHVVLGHQW  
'\$7( -XO\  
68%-( &7 -XO\ II 6HQDWH 0HHWLQJ \$JHQGD  
31& %DQN %RDUG 5+DQFO %UHQGD D P

---

:HOFRPH

D 2SHQLQJ 3UD\HU ± /\QQ \$QGUHV  
E 5HTXHVW YROXQWHHU IRU RSHQLQJ SUD\HU IRU QH[W PHHWL  
F \$WWHQGDQFH 4XRUXP VHQDWRUV DW OHDVW IURP HDF  
5HYLHZ RI SUHYLRXV PRQWKV PHHWLQJ PLQXWHV ORWLRQ WR D  
5HYLHZ \$JHQGD DQG DJHQDWRU QH[W PRQWK HGFHW DW DJHQGD  
5HSRUW IURP /LDLVRQ 3DWULFLD 7HWUHDXOW  
3UHVVLGHQW V 5HSRUW  
x %RDUG RI 7UXVWHH 2ULHQWDWLRQ  
x &RUHFWLYH \$FWLRQ DQG \*ULHYDQFH 3ROLFLHV  
x 6WDII 6HQDWH \*XFW 0YFLWQV RQ VFKHQGLQJ HGFRRW 3LOD  
x 83& 5HSRUW ± 0DUN 0XUSK\  
3UHYLRXV %XVLQHVV  
x \$FDGHPLF &DOHQ \$FDGHWRU VDU  
x 0773 6HQDWRU \$OWHUQDWH  
1HZ %XVLQHVV  
x (OHFWLRQ RI 2IILFHU ± 6HFUHWDU \U  
o 1RPLQH ± =Rs 5RWKURFN  
x 9ROXQWHHU IRU \$XJXVW 0HHWLQJ 0LQXWHV  
x &RPPLWWHH 5DWLILFDWLRQ  
x &RPPLWWHH %UHDN RXW VHVVLRQV  
&RPPLWWHH 5HSRUWV  
x &RPPXQLFDWLRQV  
x (OHFW x \$G +RF &RPPLWWHH 7LPHVKDUH  
x \$G +RF &RPPLWWHH \$VVHVPHQW  
,WHPV IURP WKH IORRU

ORWLRQ WR \$GMRXUQ