

72 6WDII 6HQDWH  
)520 \$P\ 'ULVFROO 0F1XOW\ 6WDII 6HQDWH 3UHVVLGHQW  
'\$7( )HEUXDU\  
68%-(&7 )HEUXDUWDII 6HQDWH 0HHWLQJ \$JHQGD  
31& %RDUG 5RRP %UHQQDQ +DOO ± D P

---

:HOF RPH

D 2SHQLQJ 3UD\HU ± .ULVWL .OLHQ  
E 5HTXHVW YROXQWHHU IRU RSHQLQJ SUD\HU IRU QH[W PHHWL  
F \$WWHQGDQFH 4XRUXP VHQDWRUV DW OHDVW IURP HDF

- x 5HYLHZ RI SUHYLRXV PRQWKV PHHWLQJ VPLQXWHV ORWLRQ WR D
- x 5HYLHZ \$JHQGD DQG DJHQGDWLRQV QHVVLRQV RYHU DQWLRQV DJHQGD
- x \*XHVW V  
x 'U 'RXJ %R\OH ± 6KDUHG \*RYHUQDQFH 'HILQLWLRQ
- x /LDLVRQ 5HSRUW ± 3DWWL 7HWUHDXOW
- x 3UHVVLGHQW V 5HSRUW  
x 8\* & DQG 83 & 0HHWLQJV  
x %RDUG RI 7UXVWHHV ± 0DVV &RPPXQLW\ 'LQQHU /DVW GD
- x 3UHYLRXV %XVLQHVV  
x 6XUYH\ DQG 1HZVOHWWHU 'LVWULEXWLRQ  
x \$UDPDUN 6HUULFH DQG &RVW &RQFHUQV  
x \*UDGXDWH 7XLWLRQ ± &RPPXQLFDWLRQ WR 3UHVVLGHQW  
x 6WXGHQW %LOO RI 5LJKWV DQG 5HVSQRVLELOLWLHV  
x 6WDII 6HQDWH ± 6XPPHU 2ULHQDWLRQ
- x 1HZ %XVLQHVV  
x 6WDII 6HQDWH ,QIRUPDWLRQ 7DEOH ± :HOOQHVV 'D\ 0DUFK  
x 0773 \$OWHUQDWH
- x &RPPLWWHH 5HSRUWV  
x &RPPXQLFDWLRQV ± 5LFDUG :DOVK  
x (OHFWLRQ 0HPEHUVKLS ± %U\Q 6FKRILHOG  
x )LQDQFH ± \*LQD %XWOHU  
x 6RFLDO (YHQWV &RPPXQLW\ %XLOGHQJ ± -RKQ +DUULV DQG  
x 6WDII 'HYHORSFHQW &R &KDLUV ± 5HQHH \*LRYDJQROL  
x 6WDII 5HFRJQLWLRQV DQG FHOODPHXVLRQV GHBJJ\ '  
x %\ /DZV DG KRF ± 5HEHNDK %HUQDUG  
x \$G +RF &RPPLWWHH 7LPHVKDUH  
x \$G +RF &RPPLWWHH \$VVHVPHQW
- x 5RXQGWDHWH %UHDN RXWV
- x ,WHPV IURP WKH IORRU
- x ORWLRQ WR \$GMRXUQ