



, QIRUWLRQ 6WVWHPV & ROOHJH & RUH

)DOO 6SULQJ
 <HDU 1*/ &RPSRVLWLRQ DQG /LWHU\DWXUH &RPSRVLWLRQ DQG /LWHU
)<6)LUVW <HDU 6HPLQDU 0*07 0DQDJHHPHQW 3ULQFLSOHV
 0\$7+ &ROOHJH \$OJHEUD 6&, ZLWK ODE (OHFWLYH
 (&21 6XUYH\ RI (FRQRPLFV 0\$7+ 3UHFDOFXOXV
 RU
 (&21 0LFURHFRQRPLFV RU
 \$&&7 6XUYH\ RI \$FFRXQWLQJ %86\$ %XVLQHVV 0DWK
 RU
 \$&&7 3ULQFLSOHV RI \$FFRXQWLQJ

<HDU 156 :DONLQJ WR 3LUDHXV +156 \$OO 5RDGV /HDG WR 5RPH
 +156 +RQRUV /HFWXUH , +156 +RQRUV /HFWXUH ,,
 &26& ,QWURGXFWRQ WR &RPSXWHU 3UHWLPPHQW ,QWURPHGLDWH &RPSXWH
 %86\$ %XVLQHVV 6WDWLWLFV %86\$ 6SUHDGVKHHW 0RGHOLQJ
 :5,7 7HFKQLFDO :ULWLQJ 0.7* 0DUNHWLQJ 3ULQFLSOHV
 %86\$ /HJDO (QYLURQPHQW RI %X

+156 (QOLJKWHQPHQW 0RGHUQ
 +156 +RQRUV /HFWXUH ,9
 &26& 2SHUDWLQJ 6\WHPV
 &<(1 &RPSXWHU 1HWZRUN 6HFX
 0,6 3UHGLFWLYH \$QDO\WLFV DQ

<HDU 156 7KH /DVW 7ZR +XQGUHG <HDUV
 +156 +RQRUV /HFWXUH 9
 +156 +RQRUV 6FLHQFH 5HDGLQJV
 ,6 'DWD DQG ,QIRUPDWLRQ 0DQDJHHPHQW
 &26& &\EHUVHFXULW\ 3ULQFLSOHV
 &<(1 6RIWZDUH 'HVLQJ (QJLQHULQJ