

+ \$ 5 7 1 (// & 2 // (* (
3(5)250\$1&(\$335\$,6\$/ \$1' 2% - (& 7,9(3/\$1

&+(&. 21(3HUPDQHQW W 3UREDWLQR QG 3UREDWLQR)LQDO 3UREDVL

(PSORH 1DPH &ODVVLILFDWLQR 3RVLWLQR
'DWH LQ 3RVLWLQR +LUH 'DWH
'HS DUWPHQW 661
'DWH RI ODVW DSSUDLVDO GDW~~XHWRKLV~~ DSSUDLVDO
7KH UDWLQJ FDWHJRULHV DUH
3HUIRUPDQFH LFLHQW DQG UHTXLUHV LPPHGLDWH LPSURYHPHQW
,PSURYHPHQW QHHGHG IRU SHUIRUPDQFH WR PHHW H[SHFWHG VWDQGDUGV
3HUIRUPDQFH PHHWV H[SHFWHG VWDQGDUGV
3HUIRUPDQFH IUHTXHQWO\ H[FHHGV H[SHFWHG VWDQGDUGV
3HUIRUPDQFH FRQVLVWHQWO\ H[FHHGV H[SHFWHG VWDQGDUGV

3(5)250\$1&()\$&7256

\$Q\ UDWLQJV RWKHU WKDQ 3
UHODWHG ZULWWHQ FRPPHQWV
LI QHFHVVDU\ 5DWLQJV RIVH~~REU~~
RQ WKH UHYHUVH VLGH LQ 33HI

48\$/ , 7 < 2) :25.

+ \$571(// & 2 // (* (

3(5)250\$1&(-2%-(&7,9(30DQ`251(;75(9,:3(5,2'7KLV SDJH LV WR EH FRPSOHWHG MRLQWO\ E\ W

(PSOR\HH 1DPH

&ODVVLILFDWLRQ 3RVLWLRQ

3HUIRUPDQFH REMHFWLYHV DQG SODQV IRU DFKLHYLQJ REMHFWLYHV VKRXOC
VXSHUYLVRU¶V H[SHFWDLRQV IRU WKH QH[W UHYLHZ SHULRG

3 (5%5%5%\$ \$ & & 2%-D & 7%€R D O M L 'O R U , 9 I X U W K H U L P S U R Y H P H Q W V
L Q M R E S H U I R U P D Q I F T H W G X I D L Q U T D / H F D U D „€ H Q W V