



5(129\$7,21 &216,'(5\$7,216 \$))(&7,1\* &267 QRW DOO LQF

‡ :LOO H[LVWLGSHBRQGLWKLRFK DQJHVV YRKH LQXWVDFQFF ZQDSBP  
DQG HOHFWULWDO EXSDGLQJ"R(YHU\ EXLOGLQJ LV GLIIHUHQ

‡ :LOO JRRG DQGLWVDFSLMUDWXUH FRPIRUW EH FRPSURPLVHG

‡ \$GGLQJ UHPRYLQJ GRURRYISQJWDDORQV DIIHFWV +9\$& HO  
GLVWULEXWLRQ DOO LQFUHDVLQJ FRVW

‡ &KDQJLQJ WKH IXQDFGLRQJ RYHYHURDORFRPSXWFWV +R\$&D GDW  
FRVWV

‡ :KDW DUH WKH QXPEHUSRLQWLOHUVKHDW VPRNH GHWHFWRU

‡ 7KH QXPEHU DQG SODFHPHQW RI HOHFWULFDO GDWD RXWO

‡ 7HOHSKRQHDOV\$XGLRHYLVXDO HTXLSPHQW WR EH DGGHG

‡ \$UH WKHUH DVEHVWRV OHDG EDVHG SDLQW RU RWKHU VX

‡ ,ISOXPELQJ LV UHTXLUHG ODEV EUHDNURRPV ZKHUH DU

‡ :KDW IXUQLVKLQJV DQG HTXLSPHQW DUH UHTXLUHG LI DQ\

‡ )ORRULQJ EOLQGV IRU ZLQGRZV SDWFKLQJ SDLQWLQJ NH

‡ :KHQ GRRUV ZDOOV DUH PRYHG WKRUORHPSLDFJH ZLOO QHHG

‡ 0RYLQJ FRVWKHWRSDFHDIRU UHQRYDMLRQDQG WKHQ WR PR

‡ (QHUJ\ PDQDJHPHQW V\ VWHPV

‡ 7'5 \$FFHVVLELELW\ &RVWV

‡ 6\ VWHPXW GRZQV DQG VWDUW XSV

‡ :LOO WOHLEHEDWFKRQW UHVWULFWLQDORFHORUWVWKRQWZLQD  
RYHUWLPKRXUV"



&RVW (VWLPDWRU IRU D %URDG (VWLPDWH

)DFLOLW\ 7\SH  
&ODVVURRP 2IILFH /DE HWF

&RVW SHU 6TXDUH )RRWBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6TXDUH )RRWBB

%DVH &RVWV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6+68 &RVWV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

6RIW &RVWV BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

7RWDO &RVW BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

5HWXUQ WR 7RS RI )RUP

5HY