



(7\$3 6\VWHP 5HTXLUHPHQWV

2SHUDWLQJ 6\VWHP ELW  
x OLFURVRIW<sup>S</sup>:LQGRZM 3UHPLXP 3URIHVVLRQDO (QWHUSULVH  
x OLFURVRIW :LQGRZM QGDUG 3URIHVVLRQDO  
x OLFURVRIW :LQGRZV 3UHPLXP RPUHRIHVVLRQDO (QWHUSULVH  
x 0<sup>S</sup> 6HBYHU R V6WDQGDUG 6HUYHU 6WDQGDUG  
x OLFURVRIW 6HUYH 6WDQGDUG

6RIWZDUH 3UHUHTXLVLWHV

,QWHUQHW ([SRORKLUKHBXFR UHPWQILRSQH OHLYHIG YE\ WKJH 62\\$MMUDPW  
(7\$3 ODXQFKHV WKH IROORZLQJ LQVWDOODWLRQV  
x OLFURVRIW 1(7 )UDPHZRUN Y 63  
x OLFURVRIW 1(7 )UDPHZRUN Y  
x OLFURVRIW 9LVXDO &  
x OLFURVRIW 9LVXDO &  
x OLFURVRIW 9LVXDO &  
x OLFURVRIW 9LVXDO &  
x OLFURVRIW 6&RBBDFWU 63 [  
x OLFURVRIW :SLQDVRBV .%  
x OLFURVRIW 64/ 6HSUYHHWV /RF(DO' % [ 63  
x OLFURVRIW 64/ 6HDJWHVH &OLHGW [  
x ,QWHOŠ 9LVXDO ERKUWDEOQH SRQGLQWVHQŠ 6HWXS  
x ,QWHOŠ 9LVXDO ERKUWDEOQH SRQGLQWVHQŠ RQ ,QWHOŠ

2WKHU 7KLUG 3DUW\ 6RIWZDUH

x '% %URZVHU IRU 64/LWH  
x 3\WKRQ  
x OLFURVRIW 64/ 0DQDJHPHQW 6WXGLR [  
x ORQJR'% 530XV 66/ ELW  
x 6\$3 &U\WVDO 5HSRUWV UXQWLPH HQJLQH IRU 1(7 )UDPHZRUN ELW  
x 6TOLWHRGEF

3& &RQILJXUDWLRQ 5HTXLUHPHQWV

x ELW KDUGZDUH  
x 86% SRUW IRU VHFXULW\ NH\  
x (WKHUQHW SRUW Z LQ HQMZRZURNU DQFLHVHQ VLQJ UHTXLUGH  
x '9' 'ULYH WR VV% KSDDEHGIEDVHG RQXSPERHNWHFMEVJHHV  
x 5HFRPPHQGHG 'LVSOD\  
o PRQLWRUV RU KLJKHU  
o 'XDO PRQLWRUV KLJKO\ UHFRPPHQGHG  
o 5HVROXWLRQ ;  
o )RQW VFDOLQJ

5HFRPPHQGHG +DUGZDUH

%XV 3URMHFWV  
,QWHO &RUH ± RU +HHRWWEHWWHU  
\*% RI 5\$0

%XV 3URMHFWV  
,QWHO &RUHUL± RU \*E+HVRWHEHWWHU  
\*% RI 5\$0 KLJK VSHHG

%XV 3URMHFWV DQG +LJKHU  
,QWHO &RUHUL± RU \*E+HVRWHEHWWHU  
\*% 5\$0 KLJK VSHHG