

+ 3 R [\ %3 D U W
6 D I H W W 6 D K H H W

\$ & 7 , 9 \$ 7 2 5

i i / version 1.1

```
$EEUHYLDWLRQV DQG DFURQ\PV
$'5 $FFRUG HXURSpHQ VXU OH WUDQVSRUW GHV PDUFKDQGLVHV GDQQJHUHXVHV SD
,QWQDWLRQDO &DUULDJH RI 'DQJHURXV *RRGV E\ 5RDG
,'0'* ,QWHUQDWLRQDO 0DULWLPH &RGH IRU 'DQJHURXV *RRGV
'27 86 'HSDUWPHQW RI 7UDQVSRUWDWLRQ
,$7$ ,QWHUQDWLRQDO $LU 7UDQVSRUW $VVRFLDWLRQ
$&*,+ $PHULFDQ &RQIHUHQFH RI *RYHUQPHQWDO ,QGXYWULDO +\JLHQLVWV
(,1(&6 (XURSHDQ ,QYHQWURU\ RI ([LVWLQJ &RPPHUFDO &KHPLFDO 6XEVDQGFHV
(/,1&6 (XURSHDQ /LVW RI 1RWLILHG &KHPLFDO 6XEVDQGFHV
&$6 &KHPLFDO $EVWUDFWV 6HUylFH GLYLVLRQ RI WKH $PHULFDQ &KHPLFDO 6RFLHW
1)3$ 1DWLRQDO )LUH 3URWHFWLRQ $VVRFLDWLRQ 86$
+0,6 +D)DUGRXV 0DWHULDQV ,GHQWLILFDWLRQ 6\ VWHP 86$
/& /HWKDO FRQFHQWUDWLRQ SHUFHQW
/' /HWKDO GRVH SHUFHQW
3%7 3HUVLVWHQW %LRDFFXPXODWLYH DQG 7R[LF
Y3Y% YHU\ 3HUVLVWHQW DQG YHU\ %LRDFFXPXODWLYH
1,26+ 1DWLRQDO ,QVWLWXWH IRU 2FFXSDWLRQDO 6DIHW\
26+$ 2FFXSDWLRQDO 6DIHW\ +HDOWK
79/ 7UHVKROG /LPLW 9DOXH
3(/ 3HUPLVVLEOH ([SRVXUH /LPLW
5(/ 5HFRPPHQGHG ([SRVXUH /LPLW
%(/ %LRORJLFDO ([SRVXUH /LPLW
)ODP /LT )ODPPDEOH OLTXLGV ± &DWHJRU\
$FXWH 7R[ $FXWH WR[LFLW\ ± &DWHJRU\
$FXWH 7R[ $FXWH WR[LFLW\ ± &DWHJRU\
6NLQ &RUU % 6NLQ FRUURVLRQ LUULWDWLRQ ± &DWHJRU\ %
6NLQ ,UULW 6NLQ FRUURVLRQ LUULWDWLRQ ± &DWHJRU\
(\H 'DP 6HULRXV H\H GDPDJH H\H LUULWDWLRQ ± &DWHJRU\
(\H ,UULW $ 6HULRXV H\H GDPDJH H\H LUULWDWLRQ ± &DWHJRU\ $
6NLQ 6HQV 6NLQ VHQVLWLVDWLRQ ± &DWHJRU\
6NLQ 6HQV $ 6NLQ VHQVLWLVDWLRQ ± &DWHJRU\ $
6NLQ 6HQV % 6NLQ VHQVLWLVDWLRQ ± &DWHJRU\ %
0XWD *HUP FHOO PXWDJHQLFLW\ ± &DWHJRU\
6727 5( 6SHFLILF WDUJHW RUJDQ WR[LFLW\ UHSHDWHG H[SRVXUH ± &DWHJRU\
```