



6.\$5 5.\$5	&DUJR 9DQ		1 \$
)*\$5)-\$5	-HHS &URVVRYHU		1 \$
6&\$+	+\\EULG 6WDQGDUG		1 \$
)*\$+	+\\EULG)XOO 6L]H GR		1 \$
67\$5	&RQYHUWLEOH		1 \$
59\$5	3DVVHQJHU 9DQ		1 \$

DQG 6RXWK %D\\ 6DQ -RVH 6WDWH RI \$ODVND
 %DOWLPRUH %RVWRQ \$LUSRUWV 'HWUR
 &KLFDJR /RV \$QJHOV QWHUQDWLRQDO
 /D*XDUGLD /*\$.HQQHGI -).

SSOLHV +RPH &LW\\ /RFDWLRQV
 :DVKLQJWRQ & \$UHD
 /RQJ ,VODQG 0HWUR :HVWFKHVWHU 0HWUR
 &7 %XUOLQJWRQ 0HWUR 97
 %RVWRQ +RPH &LW\\ %HPLGML 01 6WDWH
 /LQFROQ 6WDWH RI \\RPLQJ H[FO &KH\\HQ
)UDQFLVFR LQFO &HQWUDO &RDVW (DVW %D\\
 +DZDLL +RPH &LW\\
 1<& %RURXJKV %URQ[%URRNO\\Q 0DQ
 ,VODQG

SSOLHV WR \$OO /RFDWLRQV

5LFKPRQG 9\$
 \$XJXVWD+D*\$ULVEXUJ 36DBURPHQWR 6FUDQV
 ,OOLQREO &KLFDJRHQGHVWHHBI 7DVKYLOBKWK6WD
 H[FO 0\\UWOBWDFHRI :LVFRQVLQ 5RFKHVWHU
 \$OEDQ\\ :HVWFKHVWHU +31 6WHZDUW 6:)
 \$LUSRUWV
 \$WODQWUDED+DZDLL \$LUSRUWV -DFNVRQ :<
 61\$ /RV \$QJHOV \$UHD H[FO /\$; 0LQQHDSRC
 2DNODQG 3LWVVEVXUJK 3URYLGHQFH &RPPRQZI
 'LHJR 6DQ)UDQFLVFR ,QFODVWQWUDUOR&RPHK%I
 6RXWK %D\\ 6DQ -RVH 6WDWH RI \$ODVND 6WDW
 %DOWLPRURQ \$LUSRUWV 3KLODGHOSKLD :
 &KLFDJR +DZDLL +RPH &LW\\ /RV \$QJHOH'
 1HZDUN (:5
 /D*XDUGLD /*\$.HQQHGI -). 1<& %RUR
 0DQKDWWDQ 4XHHQV DQG 6WDWHQ ,VODQG

(PHUDOG &OXE SURJUDP
 2QH &OXER %UDQGHVDOG &OXE PHPEHUV HQMR\\
 PDQ\\ EHQHILWV ZKLOH UHQWLQJ DFURVV (Q\\
 1DWLRQDO\\V QDWLRQZDGV\\FHSVQVQBWHZRURIXC
 FRPPXQLFDWH WKH SURJUDP WR LWV (OLJEO
 GLVWULEXWH LPSOHPHQWDWLRQ PDWHULDOV ZKI
 DVLJQHGI OLQN WR MRLQ WKH (PHUDOG &OXE

7HUPV &RQGLWLRQV

3URWHFWLRQ 'DUPDGKF:VLYHUG\\XCFX:GHHGXFWLEOH /HGFZLWRPFLQFCXGLQJ06/ /IRRLW0
 5HQWDO 0LOHDJH\$ \$OORZDQFH FODXVQ\\VPEBCHGDZJHWKH[FHSDV UHLQWQ0V DV PD\\ EH VHW IRUWK K
 \$LUSRUW\\ 0LOHDJH (&RQRP)XOO 6L]H\\XCFIOP\\VHHGPIQHLW\\DQJH 689 ZLOO EH FPKDUJHG
 0XOWL\$OVRN:QMN0\\ UHQWDOV WUPHHKVDVHH'GLO\\ 5DWH 0RQW\\PHVQW00VDD0H FKH0JHG
 <RXQJ 5HQWHL0DLE\\HRU (OLJLEOH 5HQWHR0QZKR DVRIWZHO\\H0V\\HDUV ROG UHQW\$0QWRU0% XVLQ

(, % X V L Q H V V 5 H Q W D O 3 U R \$ J U

