



7KXU/GD \$ SUD
SP 0\$.

(; (&87,9(&200,77((\$* (1' \$ 6(77,1* 0((7,1*
&QFN RQ QN VR UH YLZ LMP V
, QIRUPDWLRQ LQ *UHHQ ZDV XSGDWHG DIWHU DJHQG

\$ SSURYDOR) HEUXDU 0 LQXMM

&XUJEXOP ± - RKQ & DYLVW & & KDU
D \$ QXDO & XUJEXOP 6 KXU RZ Q 0 D - XGH W
E &XUJEXOP (& \$ SUD

6 RFLD %H KDYL RUDG FLHQFH

1 HZ &RXUH 1 (85 ((* LQ3HG3 DMHQW 1 HRCMMV - IP + XWKLQV

6 FL URJUDP & KDQJHV

0 HGFDQ IFUREIRBJ \ (P SKDMV? 0 IFUREIRBJ \ % 0 DMW RP HN
3 URJUDP & KDQJHV 0 IFUREIRBJ \ % 0 DMW RP HN
3 URJUDP & KDQJHV 3 XEUF DQG (QYURQ HQDO + HDQ (P SKDMV? 0 IFUREIRBJ \ % 0 DMW RP HN

F &XUJEXOP 3 URSRVDY QRV DSSURYHG D\ HEUXDU) 6 0 HMMQJ (QJQK

\$3\$) 7 ± 0 HMD 1 H9 LDI & KDU
D & KDJH \$ XWREIRJ UDSKIFDO VFKRDUKIS DQG 330
E & KDJH 6 XP P DU RI EHQFKP DUNQJ RI VMGHQW HYDO DMROV LQ WOXUH DQG SURP RWRQ
F & KDJH 6 XP P DU RI EHQFKP DUNQJ UHDMG VR VMH UDQNJ RI LQWKFVRU/
G 330 330 6 WZ DUG/ IEUDV & KDQJHV

7/ \$ 8 SGM ± & RCHQ3 DFNHU & KDU ±

\$5 & 8 SGM ± 6 KDQJHV
HP
€ Ó`

563* 8SGDM±6WSKDQH: RQH &KDLU

6WDLVK 8SGDM± / HMDH3DUN 6WGHQ/6XFFHMV

) LWWK HDU6 WGHQ/ & KDQJHV ± (UF \$ P VHO

\$66\$ / HMMUR) DFXOV %UHQ/ RLQ

(P HMMV & RDUH \$ G+ RF & RP P LMMH ± ' RUM* HGH 6 WMYHQVRQ

, QMURU' HMJQ/6 ' LVFRQ/ XDFHV ± ' RUM* HGH 6 WMYHQVRQ

3 UHMGHQW & RXQFLO8 SGDM± ' RUM* HGH 6 WMYHQVRQ

5 HDG IRU) DFXOV 6 HQDM

D 3 UHMGHQW/ RQRI) * \$ \$ Z DUG

E & HMMEDMV IRU2 XWRLQJ) DFXOV

F 6 WQGGQJ DGG \$ G+ RF & RP P LMMH 1 RP LQDMRQ/

\$ GP LQWDMYH 8 SGDM± ZKR'

2 WHU, WPV

1 H Vj DFXOV 6 HQDM 0 HMMQJ