



7KXWGD\ \$SUO
SP 0 \$.

(; (&87,9(&200,77((\$* (1' \$ 6(77,1* 0((7,1*
&OFNRQCONVRUHMLZ LMP V
,QIRUPDWLRQ LQ *UHHQ ZDV XSGDWHG DIWHU DJHQG

\$SSURYDORI) HEUXDU 0 LQXHV

&XWFFXOP ± - RKQ&DYLW& && &KDLU
D \$QQXDO&XWFFXOP 6KXWZRQD - XQH ^
E &XWFFXOP (& \$SUO

6RFLDO %HKDYLUDQF FHFQFH

1HZ &RXUH 1(85 ((* LQ3HG3DWWHQV 1HRQDWW - LP + XWFKLQV

6FL UHJUDP &KDQJHV

0 HGLFDQO IFUREIRQJ\ (P SKDVL? 0 IFUREIRQJ\ %6 0 DWW RP HN
3URJUDP &KDQJHV 0 IFUREIRQJ\ %6 0 DWW RP HN
3URJUDP &KDQJHV 3XE\ DQG (QYLURQP HQDQ+HDQ\ (P SKDVL? 0 IFUREIRQJ\ %6 0 DWW RP HN

F &XWFFXOP 3URSRVDQ QRWDSSURYHG DWY HEUXDU) 6 0 H\HMQJ (QJ\K

\$3\$) 7 ± 0 H\W\H 1H9LQI &KDLU
D &KDQJH \$XREIRJUDSKIFDOVFKRQDQKIS DQG 330
E &KDQJH 6XP P DU RI EHQFKP DUNQJ RI WKGHQWHDQ\DMRQV LQWQXUH DQG SURP RMRQ
F &KDQJH 6XP P DU RI EHQFKP DUNQJ UH\W\H VRWQH UDQNQJ RI LQWQXUH
G 330 330 6WZDUG/IEUDU &KDQJHV

7/ \$ 8 SGDM ± &ROHQ3DFNHU &KDLU ±
\$5 & 8 SGDM ± 6 KDQQ E\W\H DQG DX €Ó`

563* 8 SGDMM ± 6 WMSKDQH: ROH & KDLU

6 VDUVW 8 SGDMM ± / HVDH 3 DUN 6 WGHQW XFFHW

) LWWKHDU6 WGHQW & KDOOQJHV ± (UEF \$ P VHO

\$66\$ / HWWUR) DFXOW %UHQW+RLQ

(PHUHV & ROUH \$ G+RF & RP P LWWHV ± ' RUUV * HIGH 6 WYHQVRQ

,QHURU HMJQ%6 ' LVFRQWDXDQFHV ± ' RUUV * HIGH 6 WYHQVRQ

3 UHMGHQW & RXQFLQ8 SGDMM ± ' RUUV * HIGH 6 WYHQVRQ

5 HDG, IRU) DFXOW 6 HQDM

D 3 UHMHQWDQW RI) * \$ \$ZDUG

E & HWWLFDMMV IRU2 XWRIQLQJ) DFXOW

F 6 VDQGLQJ DQG \$ G+RF & RP P LWWH 1 RP LQDWRQV

\$ GP LQWUDWYH 8 SGDMM ± Z KR"

2 WHU,WP V

1 H, W, DFXOW 6 HQDM 0 HHMQ