

\$ VHQGDQFH

" +DQGDK * HKO \$,6' +HDK 6 HUYLFHV
 " / RUHH/ D&KDGPH 6 WGHQW-HDK 6 HUYLFHV 6 HVRQ
 " / HRQRUH9DUJDV \$ GP LQ6XS 3 DUHQW XSSRUW3 URQD \$,6' \$ FDG-P LEV

 " 0 LEKHDI5 XVDN \$,6' +HDK (GXFDMRQ
 ") DUG5 DJ DYL \$,6' 2 IILFRI (TXLW
 " / DXUHQ-DFNVRQ \$,6' +HDGMDUV

6+\$ & P HP EHUIQARGXFVRQV

" &\ QMD 6 RQ 3 DUHQW / HJDCB URIHVMRQDO
 " * HQMYLHYH' HQ3 DUHQW. HYLQ) RVMU
 " ' U1 IEN: DJCHU3 HGDWIFDQ 3 DUHQW LVMFV
 " 6 XVDQCH. HQV 3 DUHQW\$ UDM6 LQJK ' LVMFV
 " -HI ' DYL 3 DUHQW\$ P EHU(QV
 " * HQD 0 F. LQD 3 DUHQW&LW RI \$XWQ(P SCA HH 7UXVMH: DJCHU
 " ' RQ / DP EGQ 5 HVMHG HGXFVRU 3 DUHQW7HG* RLRQ/ HMFID \$ QGHUVRQ
 " . HQ 7DUXQ 3 DUHQW7UXVMH\$ VK
 " ' U6ZDM\$ YDMKD 87 ' HQD HG6 FKRRCB URIHVMRU 3 DUHQW\$ UDM6 LQJK
 " ' U. IP EHU \$ YD (GZ DUG
 " 0 LEKHDI 0 HMD

&RP P XQW 0 HP EHV

" &DU \$ \ DD

&DOR 2 UGHU

3 XEQF &RP P HQMU

* RRJ(Q) RUP VKDUHG LQ] RRP FKDWQR P HP EHV RI VHSXEQF QHGQJ VR VSHDN

&2 9,' 8 SGDM \$ QI DQGLD &RSHDQG ' LHFVRURI +HDK 6 HUYLFHV

" &RQIUP HG QR EBFHV P G-MUHFH M QILFDQD DFURW VHS GLVMEWQ UHFHQVZ H-HV
 " P DW VMMQJ a VMMW DGP LQVMUHG SRVMYH
 | 7KDN\ RX VR 6 HVRQ SDUQHUKIS
 | 0 DW VMMQJ Z LQEH DYDLEGH RQ DV QFKURQRXV GDA V
 " * RYHURUS EERWUHS HDRI P DNV P DQGDW
 | \$,6' Z LQFRQVXV VR UHTXLUH VHS XVH RI P DNV RQ FDP SXVH
 " \$,6' YDFFLQH LQMDVYH P RYHG VR +HDK 6 HUYLFHV
 | \$,6' GRVYDFFLQH GLVMEVVRU

| \$VWLVVP H &2 9,' YDFFLQH QRWDSSURYHG I RUFKLOUHQ XGGHUMH DJH RI
| &RQGHFVQJ HQLEGI WDI VR YDFFLQH SURYLGHUSDVWVHV
|)HGUDODCG WDM GLHFVWYH VR RIHUYDFFLQH VR. HGXFDRUV
v \$,6' WIOZ DVIQJ RQIXUMHUJ XIGDGFH H[FLMG DERXVIGFUHDMH IQ
RSSRUVQWVH IRUMDI

^ " 6+ \$ & ZDQIQJ RSSRUVQWVH VR YRQIMH UDWYDFFLQH GLWEXVRQHYHQV
| 3RMCQDO SOJJIQJ 6+ \$ & LQR SKRCH WHH DVMWDCFH

6+ \$ & TXHMVRQV

" * HQHMLYH' HOZDQIQJ VR XHV VFKRRY DV YDFFLQH GLWEXVRQVMMV
" &\ QMD6RQJ DUHZHH[SHFVQJ DVSUQJ EUHDKRQGD VSNH IQ&2 9,' FDMH'
| +HDDK 6HUYLFHV ZLORIHUP DWVMMQJ DIMUVSUQJ EUHDK

0 RYHVR 1 RP LQDM 6+ \$ & 6HFUHMUJ

7HUP ZRXGEH0 DUFK WURXJK - X0

\$VQWGIQ6+ \$ & %DZV \$VDFI9 UHMEZ RI 6HFVRQ 6HFUHMUJ 5HVSQRMELOMV

* HQHMLYH' HOYRQIMHV DV VHFUHMUJ ZLVK RQ ERDUGQJ IURP &\ QMD +DQDCK
6ZDQIQJ DMKDV VFRQGV WH P RVRQ
0 RVRQSDWHV XQDQP RXV0 \HV YRMM

*XHP HQHMLYH' HOFRQIUP HG DV 6+ \$ & VHFUHMUJ

6+ \$ & ,VP VIURP 0 HP EHV

" 6XVDQGH +HDDK (GXFDRQ VXEFRP P LWH KXP DQVH[XDOV.
| 6FRSH DQG VHTXHQFH FRQIUP HG
| 6XUYH UHXOV 16(6 WDCGDGV \$S%RE PXMHDUP H U

6+

DNEA



" 0LFKHOOH 0HMLD LQWHUHVWHG LQ VHHLQJ KRZ QDWXUH W
FDPSXVHV UHTXHVW IRU VSHDNHUV IURP \$,6' 2XWGRRU /HDL
&RQQHFWLQJ &KLOGUHQ ZLWK 1DWXUH

" 'ROO\ /DPEGLQ +RZ DUH WKLQJV JRLQJ IRU SK\VLFDL HGXF
\$SSURYDO 2I 0HHWLQJ 0LQXWHV

1RYHPEHU 'HFHPEHU -DQXDU\

*HQD 0F.LQOH\ PRYHV WR DSSURYH ZLWKRXW DPHQGPHQW
.LP (GZDUGV PRYHV WR VHFRQG
0RWLRQ SDVVHV D\HV DEVWHQWLRQV QRIV

0HHWLQJ DGMRXUQH