

*5\$'8\$7(&281&,/
0,187(6 2) 7+(0((7,1* 2) -\$18\$5<
3 0 *8& /2)7

7KH 81\$ *UDGXDWH &R\$ QPFLRQPHKX DWG D\ -DQX DWKH *8&
7KH IROORZLQJ BHPBQW ZHUH DSKLQWVHDE VSHQFVLRRI 'U \$PEH
'U -R\ %RUDK 'U 7DUPP&KIDQIRU.DQJ EU -:RQKGD'DERG 'U 7HUD
.LUNPDQ SUR[\ IRU 'U /\QQ \$TXDGUB\DOU=DHRFUJSHUQWRFZUNW \$UP
3DXON 'U -DQD %HDYHU -HQQLIHU +RJDQ

3UHVHQWHUV *XHVWV 'U %HWK 6HZHOO 0UV +LOODU\ &RDWV

SSURYDO RI WKPHPLVXQJHRIRJFWRIE HU
&RQVLGHUDWLRQ \$ISSULGDDWRQDDEBQ\ 'URHOR\$QG BQFDVWHU 'U

.HYLQ 6WROW] 0V -HQQLIHU 3DWH

2Q PRWLRQ E\ 'U .LUNPDQ DQG VHF RQXQ B'Q LPR'DVGE\ D\$ &URPRH
,QIRUPDWLRQ ,WHP :H KDYH IRXQGQDUM CSRWLRQV MHR JUKEDGXDFVHL VV
QRQ WKHVLV RSWLRQ IRU VWXG H Q VDF W XDDOCHV 7KH H FWSLR HZ DKR XL
FDWDORJ

7KHUH ZDV QR GLVFXVVLRQ RQ WKLV PDWWHU

&RQVLGHUDWLRQPR\$ FDKH PULFT \$HDWRMURR \$ FFKH \$SWR\$ HG %DFKHOR
3URJUDP \$03

0UV +LOODU\ &RDWPRW SRG VHQW H\$GQEH UUDQGQCHFR WKH PRWL
XQDQLPRXVO\ DSSURYHG

&RQVLGHUDWLRQPRW WKHH \$ BUXPHVQWRDWHRRQVGBUFURVVOLVW FR
ZLWK ,/ DQG WKH FRQVUGH BDDWRQDDEBQV RKRH HFBQGDU\ (GXFDWL
FRXUVH ('6 ZLWK ,/

2Q PRWLRQ E\ 'U 0DNRZVNL DQG VHF RQXQ B'Q LPR'DVGE\ D\$ &URPRH

&RQVLGHUDWLRQ RI WKH UHTXHVW B)IU RPU RJKHDBURSDSULRSR)XHG (
FRXUVHV 81\$ 3UHSDULQJ)XWXUH)DFXOW\ , , DQG 81\$
3UHSDULQJ)XWXUH)DFXOW\ , ,

2Q PRWLRQ E\ 'U %HDYHU DQG VHF RQXQ B'Q LPR X'DOEDSWURYPHWL

BBBBBBBBBBBBBBBBBBBB
'U \$PEHU 3DXON &KDL