

&855,&8/80 &200,77((
0,187(6 2) 7+(0((7,1* 2) -\$18\$5<
3 0 *8&

7KH 81\$ &XUULFXOX PWR R @lp WOVH JHPX1Wqq €D • D7
VD &OD\WRQ 'U &DPHURQ *UHQ 'UR WDPFRQ WUO DGBRSDQUH\ \$QGU7HDZ B\ D S

\$SSURYDO RI WKHPHLYKQJH RIR2FWKREHU

2Q PRWLRQ E\ 'U :LQQHU DQG VHFROGSEURJYHGDZLWKKRHPR
2QH W\SR RQ WKH ILUVW SDJH WR EH IL[HG

5HTXHVV IURP WKHPHSDUWPHQWFRIDNDORQFRQBHQWUHDWLRQWRD
DQG WR DGG WR WKH *HQHUDO (GXFDWLRQ FRPSRQHQQ

2Q D PRWLRQ WR DGG WR DGG JHQWDXRLOVHQFSDW HGWFDQWHLW LW
67\$56 0RWLRQ FDUULHG ZLWK RQHWDKXVFKHQWIORQW:IDQGGUFRSDDFH
5HTXHVV IURP WKHPHSDUWPHQWFRIDNDORQFRQBHQWUHDWLRQWRD
((' : DQG WR UHPRYH 0\$ ((' : DQG (('

2Q PRWLRQ E\ 'U &OD\WRQ DQG VHFROGSEURJYHGDZLWKKRHPR
DEVWHQWLRQ

5HTXHVV IURP WKHPHSDUWPHQWFRIDNDORQFRQBHQWUHDWLRQWRD

2Q PRWLRQ E\ 'U %HDYHU DQG VHFROGSEURJYHGDZLWKKRHPR
DEVWHQWLRQ

5HTXHVV IURP WKHPHSDUWPHQWFRIDNDORQFRQBHQWUHDWLRQWRD
FRXUVHV ((' DQG (;

2Q PRWLRQ E\ 'U &OD\WRQ DQG VHFROGSEURJYHGDZLWKKRHPR
DEVWHQWLRQ

5HTXHVV IRU WKH 'HSDUWPHQW RI ROHDEQFKDQJHG XWBWFLRQWIRF
IRUPDW DQG YHUEDJH

2Q PRWLRQ E\ 'U :LQQHU DQG VHFROGSEURJYHGDZLWKKRHPR
DEVWHQWLRQ

&RQVLGHUDWLRQ FR MWKH HSHDTXWPHWVWUSU RGSJOLVHK URI YLVLRQ LQ \$
UHJLVWUDWLRQ LQ (1

2Q PRWLRQ E\ 'U 5DQH\ DQG VHFRQGDE\S'UR YHGG ZB\W KVRKQHP R
DEVWHQWLRQ

&RQVLGHUDWLRQ FR MWKH HSHDTXWPHWVWUSU RGSJOLVHK URI YLVLRQ LQ \$
FRXUVHV ,+ , QWHUQVKLS LQ , QQLRVWUHLFDLQ D WLLHQ, HQ G QGW, HLDQ

,WHPV ZLOO EH YG\W HG+RQ LQGGQRMZD DGRZVIFRQ LEVHU %HDYHU
VHFRQG E\ 'U .LQZB\W WKSURRWRGRZB\W KVRQFHU B BWMH, QWL ORWLR
WKH WLWOH DQG FRXUVH GHVFULS\WLRQ HFK ZQWIK IRQH, DEVVPHRQWLE

&RQVLGHUDWLRQPRW WKHHSB U WHPVW WBRD D DSURRSPRD/MGF UH YLVLRQ L
IRU 0\$ DQG D SUWR'VHGH B D DQ(JHXFDV GROS & RPSRQ HQW DV
RSWLRQV WR \$UHDQH UODDOW KHXPDDWLLFRQ* BHTXLUHPPHQWV

2Q PRWLRQ E\ 'U 0DGG RJ DQG QHWRE SPSURRYHG ZD WK RQH
DEVWHQWLRQ :LOO VHGG WR WKH *HQHUDO (GXFDWLRQ ZRUNJU

&RQVLGHUDWLRQ RI WKH UHTXHVW V))U R3P RWKUD BUIRSDSULRSR)WVXG U
81\$ 3UHSDULQJ)XWXUH)DFXOW)DFXOW\ , , 3DQHS BU \$QJ)XWKS
)XWXUH)DFXOW\ , , ,

2Q PRWLRQ E\ 'U %HDYHU DQG VHFDDQGDSSURY:HLQZQ MWK RQKH
DEVWHQWLRQ DQGFVRHPQG WWRH WKR UUVVZHQO DSSURYDO D

&RQVLGHUDWLRQ RI WKH UHTXHVW WKR PSWRSR'VHGH ULPB QWL RQ +R
+LVWRU\ RQOLQH LQ WKH XQGHUJUDGXDWLH FDWDORJ

2Q PRWLRQ E\ 'U RQQQ E\ DQGLVQH UUV WKS S UPRWHLR Q LZDK RQH
DEVWHQWLRQ

&RQVLGHUDWLRQ FR MWKH HSHDTXWPHWVWUSU RGSJOLVHK URI YLVLRQ LQ \$
IRU WKH *HRJUDSK\ PDMRU DQG IRU WVKH* ,GH RPDWDSULF , QIRUPDWL

2Q PRWLRQ E\ 'U %HDYHU DQG VHFRQGESU'R YHGG ZB\W KVRKQHP R
DEVWHQWLRQ

&RQVLGHUDWLRQ RI WKH UHTXHVW VLIHQ RPHWVKG'HS DRUPPHWLRQ CR 6\&
FKDQJH WKH SUHUHTXLVLWH IRU &6

2Q PRWLRQ E\ 'U .LQQH\ DQG VHFRQGESU'R YHGG ZB\W KVRKQHP R
DEVWHQWLRQ

&RQVLGHUDWLRQ RI WKH UHTXHVW VLIHQ RPHWVKG'HS DRUPPHWLRQ CR 6\&
UHPRYH &,6 DV D &6 \$GYDQFHG HOHFWLYH

2Q PRWLRQ E\ 'U 0DGG RJ DQG QHWRE SPSURRYHG ZD WK RQH
DEVWHQWLRQ

&RQVLGHUDWLRQ RI WKH UHTXHVW VLIHQ RPHWVKG'HS DRUPPHWLRQ CR 6\&
FKDQJLQJ WKH RIIHULQJ SDWWHUQV R&6 DQG &,6 &6 &6

2Q PRWLRQ E\ 'U 5DQH\ DQG VHFRQGESU'R YHGG ZB\W KVRKQHP R
DEVWHQWLRQ

&RQVLGHUDWLRQURP WKKH \$ITGXHUMWVQ & RVOFHU HDW HI XUVZ FRXUVHV
: :5 DQG 18

2Q PRWLRQ E\ 'U :LQNOH DQG VHFROGDESSUR YHGG ZRW KWRQHHP
DEVWHQWLRQ

&RQVLGHUDWLRQURP WKKH \$ITGXHUMWVQ & RVOGHU HRW H XUV DQG 18

2Q PRWLRQ E\ 'U %HDYHU DQG VHFROGDESSURY:HLQZOMWK RQKH
DEVWHQWLRQ

&RQVLGHUDWLRQFR \$ADKHEHFXHNDVHUMHURDUWMKH%\$FFKHORUUV WR 0

2Q PRWLRQ E\ 'U :LQQHU DQG VHFROGDESSURYHLQZHWKWRQHHP
DEVWHQWLRQ

BBBBBBBBBBBBBBBBBBBBBBBB

'U 6FRWW ,QIDQJHU &KD