

2NDQDJDQ &ROOHJH (GXFDWLRQ &RXQFLO
0LQXWHV RI 7KXUVGD\ 0DUFK SP
5RRP 6 % 6WXGHQW 6HUylFHV %RDUGURRP ± % I O`

3UHVHQWGH0HOR : *LOOHWD\ - 5DRKOWRQ\$DQH00D\$TXHV -
0XVNHQV 1 1HVEZLWW \$ 3RSH 5 6DZDQJWH5V7\QHSKRQ:HD ' :DUU

5HJUHWV'DYLV 1 1HVEZLWWR'GLO3HWWWHUVWUDQG

\$EVHQW

*XHVWV3 +HLQJHOPDQQ 5 (E\

5HFRUGH&URPPHU

'HWHUPLQDWLRQ RI 4XRUXP DQG &DOO WR 2UGHU
& 1HZLWW FDOLJGWRKRURSHUWDW SP

\$GRSWLRQ RI WKH \$JHQD
ORWLRQGH0HOR \$ 3RSH
37KDW (GXFDWLRQ &RXQFLO DSSURYD DV SUHVHQWHG
&DUULHG

\$\$\$URYDO RI WKH 0LQXWHV ± Q D

%XVLQHVV \$ULVLQJ

1HZ %XVLQHVV

&XUULFXOXP UHFRPPHQGHG E\ WKH &35& ± 67+

ORWLRQ\QHU ' 0DUTXHV

37KDW (GXFDWLRQ &RXQFLO DSSURYD DV SUHVHQWHG
GLVFXVV H&F FR&RQV SURSRVDO LDZGLYLGXDOO\ ' GDORLGGH

ORWLRQDQJ ' 0DUTXHV

37KDW (GXFDWLRQ &RXQFLO DSSURYHVDKHDV DQFRZPHGSHGL
WKH &35& ± 67+

3 +HLQJHOPDQQ DGylVHG WKH RULJLQD10 SURQGD& (SURSRVDO
DV FRXUVHV 7KH GHTXHQWPHQWV D DE JHGU WKKRW W HWZHQ RRXUVHV

JRHV WR &LYLO DQG WWHR\ ZRRDQZLNH DPK \$ 6 80 ZH\$UXOW WZR
FRXUVHV DUH EHLQJ>YFR&SHG DQG WKHADPZLDVVEKHW& (1

FRXUVHV B&FZROO OLVWHG

D 1HZ FRXUVH ± 6&07 FV DQGDWVWQJWK RI 0DWHULDOV ,

E 1HZ FRXUVH ± 6&07 &RQVWUXFWLRQ /DZ

F &RXUVH UHYLVLRQ ±W&(WLFV DQGDWVWQJWK RU 0DWHUL

G &RXUVH UHYLVLRQ &RQV(WUXFWLRQ /DZ
&DUULHG

H &RXUVH UHYLVLRQ ± 6&07 3URMHFW 3ODQQLQJ
0RWLRQGHOHOR 5 -RKDQVRQ
³7KDW (GXFDWLRQ &RXQFEDXDSHUBNYLVUURQHFWOZODQQLQJ D
UHFRPPHQGHG E\ WKH &35& ± 67+ '
7KH UHYLVLRQ LV FRORVDEKDWKR XUVHW F R X U O H F W W K O O \
WDXJKW ZKLFK LV DV D KRXU OHFWXUH ZLWK D KRXU OD
&DUULHG

I 1HZ FRXUVH ± 6&07 &R RS (GXFDWLRQ :RUN 7HUP
0RWLRQDQJ 1 GH0HOR
³7KDW (GXFDWLRQ &RXQFEDXDSHUBNYLVUURQHFWOZODQQLQJ :RUN
7HUP DV UHFRPPHQGHG E\ WKH &35& ± 67+ '
7KLV LV WR LQFONGMHDFR \$WLRQ ILSWRRE SUZRUHDFU G
0RYH WKH FRXUVH GHVFULSWLRQ WR EH WKH SUHUHTXLVL
,QFOXGH WKH VWDWHP RSWBERXWRYWLRKRSURQUWRHU
SUHUHTXLVLWHV
&DUULHG

J 3URJUDP UHYLVLRQ 6XVWDLQDEOH &RQVWLSXFRPLDRQ 0DQD
0RWLRQ\QHU 1 GH0HOR
³7KDW (GXFDWLRQ &RXQFISQFDSURVHVELOHLRQ QXWUXDFWLRQ
0DQDJPHQW 7HFKQRORRFRPLSHORPHGD E\ WKH' &35& ± 67+
&DUULHG

0RWLRQGHOHOR ' 0DUTXHV
³7KDW (GXFDWLRQ &RXQFLO PRYH LQ FDPHUD '
&DUULHG

± %XGJHW SUHVHQWDWLRQ
5 (E\ SUHVHQWLQJDKWZLXGEHWRLQJWZHWKIH EHRDURQW W
LV DQ RSSRUWXQLWRYXGELCGWRDWRQ DQRQMHDPWKEGDMH IL
5 (E\ DGYLVHG LWTKDVBEBQDQGXWLRKRPKHVLYJQIEHLFQQW FRV
LQFUHDVHVD7KMUXFVXUDO GHILFLWQDUDV SHU FLQDLRQ G
1RQ WXLWLRQDVUHQFHQDQW DJQLQZWKHDQDVWRPHVWLF WXLW
KDV VHHQ JURZWK LQ WKH ODVW ILYH \HDUVDAQCGDKSWRUDYD

- +DPLOWRQ DGYL6/8S UVRIGDXWHGKDI 2R&RGJ SUDHVGHIQQVDWXL RQLR C
7ZR DUHDV KDYH EHIQG DVGZRUPIRVVHGD DH E+IHQD GZRUWGHGK RQH
DUH TXLWH D IHZE XVKLHW VZ KQFW KZLODKKHIOGFW WDXSH QWKL V \H
VWXGHQW HQUROPHQW W W ZWJH Q/HQ G HZH KRLSCHWRH KVR OBDW
\$ PHPEHU DGYLVHGQVK/HWVKDGW UYQJ DUDG &ZKOWHJW SBYGHWR
UHFUXLWHUV DQG EVD RHC WVKLWV SBQP HQD W L Z&W, RQV BGG B W LVR C
KDV EHHQ ZRUNLQJ RQ ZKDW LV SDLG RQ RYHUVHDV UHFUX
\$ PHPEHU DGYLVHG VKH PHW ZLW

o 7KH 9,77 SURJUDP LV IXQG HG RXWVLGH LQVWLWX
6HFWLRQ (
,QFOXGHV SURJUDPPLOLJ ZHRZRUU U2SWVRQHWRU RIIF
SURJUDPV ZRXOG LQFOXGH ORRNLQJ DW H[LVWLQJ EX