

3 OHDVD@!c — T• y à

^{Wk}6HVVLQR RI WKH &RPPLVVLQR RQ 3RSXODWLRQ
1HZ <RUN \$SULO

OU &KDLU

\$W WKH RXWVHW , ZRXOG OLNH WR FRQJUD^{VW}W<HODWLRQ
RI &RPPLVVLQR RQ 3RSXODWLRQ DQG 'HYHORSPHQW
OHDGHUVKLS ZRXOG OHDG XV WR WKH VXFFHVVIXO RXV
, DOVR ZRXOG OLNH WR WKDQN WKH 6HFUHWDU\ *HQP

OU &KDLU

0\DQPDU LV FRPPLWWHG WR WKH LPSOHPHQWDWLRQ
, QWHUQDWLRQDO &RQIHUHQFH RQ 3RSXODWLRQ DQG 'H

^{VW}&HQWXUWw \$r™ñ ` 8q™q P D

FLWLHV SUHVHQWV ERWK RSSRUWXQLWLHV DQG FKDOO
SURSHU SROLF\ DQG UHJXODWLRQV RQ XUEDQLJDWLRQ
½ßô—„úÿëÒMj ©¬ - îçþý L@•® 1rG)Ÿ - “€€ p @ QG HGXFDWLRQ WF

JLUOV LQ WKDW UHJDUG

GHYHORS PHQW SDUWQHUV 7KLV LV WKH ILUVW FHQVXV
 JRLQJ UHIRUPV LQ RXU FRXQWU\ 4XHVWLRQV UHODWL
 ZKLFK ZRXOG HQKDQFH IRUPXODWLRQ RI PLJUDWLRQ
 ZHUH UHOHVDVHG LQ 0D\ DQG WKHPDWLF DQDO\V
 DOVR UHOHVDVHG LQ 'HFHPEHU &HQVXV GDWD ZDV
 JRYHUQPHQW FLYLO VRFLHW\ RUJDQLJDWLRQV ZRPH
 VHFWRU DQG FRPPXQLW\ OHDGHUV DW GLIIHUHQW D
 0\DQPDU KDV GHFLGHG WR GHYHORS D 1DWLRQDO HOH
 LV XQLTXH , V\ VWHP IRU HYHU\ VLQJOH SHUVRQ LQ 0
 V\ VWHP IRU WKH HQWLUH SRSXODWLRQ

0U &KDLU

3RSXODWLRQ JURZWK PLJUDWLRQ DQG XUEDQLJDWLRQ
 JURZWK VRFLDO LQFOXVLRQ DQG HQYLURQPHQWDO VX
 SRVH FKDOOHQJHV EXW DOVR EULQJ RSSRUWXQLWL
 GHOHJDWLRQ UHLWHUDWHV LWV ILUP FRPPLWPHQW WR
 RSSRUWXQLWLHV DQG VWDQGV UHDG\ WR ZRUN ZLW
 FDSDFLW\ EXLOGLQJ DQG WHFKQLFDO FRRSHUDWLRQ
 ZHOO PDQDJHG XUEDQLJDWLRQ DQG KXPDQ PRELOLWY
 VXVWDLQDEOH GHYHORS PHQW

,Q FORMUHQ&KDEU GHOHJDWLRQ ZLVKHV WR DVVXUH \
 FRRSHUDWLRQ WRZDUGV WKH VXFFHVVIXO FRQFOXVLF
 VHVVLVRQ ZLOO DOVR FRQWULEXWH WR WKH FXUUHQW C
 , WKDQN \RX