



‡ f • ū • † o o o o - " f - c ~ ‡ ' - • ... c Ž
‘•—-‡• ‘^ ‡‡-•%
‘~‡• „‡” txá trsz f- {äur f ä•ä
‡ f • ū • ‘•^‡”‡•...‡ “• ux{

OHPEHUV 3UHV\$QWL . HQW 'HDQ 'U \$QGUH *URHKHQ. R\$V\$VORHV
\$VVRFLDWUH '7UDHQV 6WHIXUDN &KDLU RI &RXQVHOLQJ DQG ,Q
6DQWROL &KDLU RI /HDGHUVKLS DQG 7HDFKHU (GXFDWLRQ
6WXGLHV 'U 5REHUW 7KRPSVRQ &KDLU RI +RVSLWDOLW\ D
+ROGHQ &KDLU +HDOWK .LQHVLRORJ\ DQG 6SRUWV 'U 'H
)DFXOW\ &RXQFLO 'U 0DWW %LQLRQ 'LUHFWRU RI \$FDGH
'LUHFWRU RI \$FDG DIQG FO\$G \$ILRHQJOH\HUV 'HYHORSPHQW /LDL

OHPEHUV \$EVHQW OV -HQQLIHU 6LPSVRQ 'LUHFWRU RI)LHO

'HDQ . HQW FDOOHG WKH PHHWLQJ WR RUGHU DW D P

, QIRUPDWLRQ 8SGDWH

D)DFXOW\ 6WDII 6HDUFKHV

'U 6DQWROL LQIRUPHG WKH FRXQFLO WKDW /7(KDV V
EHHQ DSSURYHG DQG VHDUFKHV DUH FXUUHQWO\ XQG
DVVLVWDQW WR IXOO SURIHVVRU LQ HGXFDWLRQ OH
SURIHVVRU LQ HOOPHQWDU\ HGXFDWLRQ %RWK FRPP
FDQGLGDWHV EHIRUH WKH QH[W EUHDN DQG ZLOO PD
LQ IRU DQ RQ FDPSXV LQWHUYLHZ LQ -DQXDU\

'U +ROGHQ LQIRUPHG WKH FRXQFLO WKDW +.6 LV LQ
WR VXEPLW WR \$FDGHPLF \$IIDLUV IRU DSSURYDO IRU
\$VVVLVWDQW \$VVRFLDWH 3URIHVVRU SRVLWLRQ WR UH
RI WKH VXPPHU VHVVLRQ ,QVWUXFWRU SRVLWL
WKH JURZLQJ QXPEHU RI VWXGHQWV LQ FODVVHV %F

'U . HQW LQIRUPHG WKH FRXQFLO WKDW OU 0DUFXV
PDUNHWLQJ SRVLWLRQ +H ZLOO VWDUW 0RQGD\ 1RY
0RQGD\ :HGQHVGD\ IURP DQG D KDOI GD\ RQ)ULQ

•—•‡• ‘^ ‡f•ї• †•••—”f—~‡ ‘—•...Ž ‡‡—•‰ ‘~‡•„‡” txá trsz

ZLWK \$UWV 6FLHQFH +H ZLOO ZRUN IRU WKHP RQ 7
RQ)ULGD\ 0DUFXV ZLOO RFFXS\ \$OOD\P V ROG RIILFH

E (GXFDWRU ([FHOHQFH 6FKRODUVKLS \$.
'U .HQW DVNHG WKH FRXQFLO WR KHOS JHW WKH ZRU
([FHOHQFH 6FKRODUVKLS)DFXOW\ VKRXOG EH HQF
,QIRUPDWLRQ RQ WKH VFKRODUVKLS ~~ZKLQH QGEYHL DQG JHG~~
RIILFH KDV EHHQ ZRUNLQJ FORVHO\ ZLWK 6FKRODUVK
VWXGHQWV KDYH DFFHSWHG WKH VFKRODUVKLS 'U
VKDUHG WKH IROORZLQJ LQIRUPDWLRQ WR WKH FRXQ

\$SSOLFDWLRQV DV	RI	\$SSOLFDWLRQV DV	RI
7RWDO \$SSOLFDWLRQV	±	7RWDO \$SSOLFDWLRQV	
7RWDO \$SSOLFDWLRQV	VXEPLWWHG	OILHFDWDRQV	±VXEPLWWH
\$FFHSWHG ±		\$FFHSWHG	
7RWDO LQ 3URJUHVW	±	7RWDO ,QFRPSOHWH ±	

7RWDO \$SSOLFDWLRQV \$OO ZKR KDYH VWDUWHG RU
7RWDO \$SSOLFDWLRQV VXEPLWWHG \$OO ZKR KDYH S
\$FFHSWHG \$OO ZKR KDYH VXEPLWWHG DQG EHHQ DS
7RWDO ,Q 3URJUHVW ± \$OO ZKR KDYH VWDUWHG DQ D

F 2IILFH RI \$GXOW /HDUQHU 6HUYLHV 39
'U 9LWXOOL SURYLGHG WKH IROORZLQJ XSGDWH WR
\$ QHZ ZHEVLWH KDV EHHQ FUHDWHG DQG VKDUHG
:RUNLQJ RQ JHWWLQJ D XQLTXH HPDLO DGGUHV
GHSDUWPHQW
3ODQQLQJ D ³:HHN RI WKH \$GXOW /HDUQHU' WKH
&XUUHQWO\ ORRNQJ IRU D JUDGXDWV VWXGHQW
GHSDUWPHQW \$Q\ UHFRPPHQGDWLRQV VKRXOG E

6LJQDJH LQ WKH %XLOGLQJ \$*
'U *UHHQ LQIRUPHG WKH FRXQFLO WKDW QHZ VLJQDJH
6LJQDJH LV H[SHFWHG WR EH LQVWDQW E\ VSULQJ VI

&ROOHJH ZLGH (PDLOV \$.

•—•‡• ‘^ ‡f•í• †•••—”f—~‡ ‘—•...Ž ‡‡—•‰ ‘~‡•„‡” txá trsz

7UDQVLWLRQ IURP :HE([WR =RRP \$.

7KH 8QLYHUVLW\ KDV RIILFLDOO\ PDGH WKH FKDQJH IULPPHGLDWHO\ :HE([FDQ VWLOO EH XVHG WKURXJK WKDKHDG DQG VWDUW XVLQJ =RRP

5HFUXLWPHQW DQG 5HWHQWLRQ (IIRUWV \$.

5HFUXLWPHQW DQG 5HWHQWLRQ HIIRUWV VKRXOG UHPDSURYLGHG 'U .HQW ZLWK IHHGEDFN 7KH 8QLYHUVLW\ 'D\V DQG WKHUH ZLOO KDYH RQH PRUH RQ)HEUXDU\

UDQW 'HYHORSPHQW 3URJUDP \$

'U \$QGUH *UHHQ DQQRXQFHG WKDW 'U 'DYLG %DXHU KSDUW VHULHV +H ZLOO EH FRQWDFWLQJ WHDP IDFXOWVXUH WKH\ DUH RQ WDVN 7KH QH[W VHVVLRQ ZLOO EH ZLOO DOVR EH SDUWQHULQJ ZLWK /\QQ &KURQLVWHU\ IDFXOW\ IURP DOO RYHU FDPSXV FDQ FRPHWDZLQOOHDUQSURYLGH WKHP DQ RSSRUWXQLW\ WR VHWXS WKHLU 3L\

*UDGXDWH 6WXGLHV 8SGDWH -.

'U -RKQ .RYDOHVNL QRWHG WKDW KH ZLOO ZRUN ZLWK LQ SURJUHVV

'HYHORSPHQW 8SGDWH \$0

0V 0H\HUV SURYLGHG WKH IROORZLQJ XSGDWH WR WKH

5HFHLYHG \$7 7 JUDQWV

SRWHQWLDO VFKRODUVKLSV LQ WKH SLSHOLQH IR+70 DQG RQH IRU /7(

7DUJHWLQJ \HDU HQG JLYLQJ

7KH (PSOR\HH &DPSDLJQ ZLOO VWDUW LQ -DQXDU\

\$SSURYHG IRU 8QLYHUVLW\ PDWFKLQJ IRU JUDGXDWTXDOLI\ IRU WKH 0LWFKHOO 0RXOWRQ PDWFKLQJ

+RPHFRPLQJ &ODVV RI *ROGHQ -DJXDU ZDV D\ DWWHQGHG DQG ZH ZLOO EH UHDFKLQJ RXW ZLWK \

7KH \$OXPLQ 6RFLHW\ 6RFLDO LV WRPRUURZ QLJKW)DLUKRSH %UHZLQJ &RPSDQ\ IURP SP IRU WKH %

'HYHORSPHQW DQG \$OXPLQ 5HODWLRQV ZLOO EH PR 753 EXLOGLQJ \$OXPLQ 5HODWLRQV ZLOO PRYH WR

7KH QHZ VWDGLXP LV VFKHGXOHG WR EH UHDG

'U .HQW PHW ZLWK OU OUV /RQJ +RQRUHHV D DQG &DUROLQH IURP 'HYHORSPHQW 7KH /RQJV ZHU

2IILFH RI \$VVHVVPHQW 8SGDWH 0%

'U %LQLRQ SURYLGHG WKH IROORZLQJ XSGDWH

&\$(3 LV RQ WKH KRUL]RQ 7KH ILUVW GUDIW RI RXU

FRPSOHWH DQG EDFN WR WKH FRPPLWWHH 6WLOO FRPSOHWH 6KRXOG EH UHDG\ DQG EDFN WR HYHU\

•—•‡• ‘^ ‡f•ї• †•••—” f—~‡ ‘—•...^ž ‡‡—•‰ ‘~‡•„‡” txá trsz

5HFHLYHG WKH ILUVW URXQG RI (G73\$ VFRUHV 7KH EH RXW WKH HQG RI WKLV ZHHN (QG RI VHPHVWHU VXUYH\ LV FRPLQJ XS WKLV ZHHN WHDFKHUV FRRSHUDWLYH WHDFKHUV SULQFLSDO ,VVXHV RU TXHVWLRQV UHJDUGLQJ /LYH7H[W 'LJLW WHFKQLFDO LVVXHV SOHDVH VHH 'U %LQLRQ

\$GYLVLQJ DQG &HUWLILFDWLRQ 8SGDWH -: 0U :RRGHQ SURYLGHG WKH IROORZLQJ XSGDWH WR WK)LUVW GUDIW FKLS IRUPV DUH DYDLODEOH -RVK D %XOOHWLQ FRPLQJ XS 7KH FKDLUV ZLOO UHFHLYH EDFN WR -RVK LQ DQ\ IRUPDW \RX FKRRVH)DFXOW ILUVW WKHQ WR -RVK \$QJHOD &ROHPDQ KDV JLYH SURJUDP QDPHV VR WKDW WKH\ PDWFK XS PRUH WR VWDQGSRLQW :LWK WKH 6\$&6 UHYLHZ FRPLQJ XS Z WR WKLV LVVXH

)DFXOW\ &RXQFLO 8SGDWH '& 'U &DPSEHOO SURYLGHG WKH FRXQFLO ZLWK D KDQGRX 1RYHPEHU ' IRU UHYLHZ 7KH)DFXOW\ \$VVHPEO\ Z 1RYHPEHU 7KH QH[W HOHFWLRQV DUH VFKHGXOHG II RIILFHUV

2WKHU \$.

)DFXOW\ 'LUHFWRU\ XSGDWHV DUH GXH WR 'DQD E\ +ROLGD\ JLIW IRU &(36 +RXVHNHHSHUV ZLOO EH GR X