

3/86 /RDQ 5HTXHVW)RUP
&DOO IRU TXHVWLRQV

5HWXUQ 5ZR 81,9(56,7<
)LQDQFLDO \$LG
\$GDPV \$GPLQLVWUDWLRQ %OGJ
7UR\ \$/

,QVWUXE WBSQWKNU WKHQ ISHULQW DQG VR JHOHFWLURQ WFXUHV DFFLHOS WH
LWR WKH DGG VHWVR SOB V WFKGSDWJH WURZHDV W/DQW JIERG RI 'URLXWU TV
/LFHQV BRDQGO 68HFUXG LWR FRQILUP ERUURZB/AB 6 @ DRQMP 5MTLRIQUHRAH E FWV
8QLYHUDLWUQ V R3U8'UBD 86 ERUURZHFURP PQRW 6/ RDQD V VUB PLVVRU\ 1RWH
031 <RX PXVWRXHU V03JQR QVWV VD VLVG XJRWV 3/86 ERZLLOFQZEDQWR
FRPS DQVHWUDQFH FRXQVHOZLHOEVD IRQW KDDOQHVA GYRSHOHQVGLVIDFWRU\
\$FDGHPLR JZHLQV KEF XIKIGR X/XE PLKRVUP

5HTXHVW IRU 3DUHQW 3/86 RRD*QDG 3/86

6WXGHQWLRQLU3HGU

1DPHBB 6WXG
PXVW SHUWVHGH QDPH IRXQGRQ 16RDUO 6H

'DWH RIB%BBBWBKBBBBB 6WXGHQW BV 6LJQDWXUHBBBBBBBBBBBBBBBBBBBBBBBB

%RUURZHU 6HFWLRQ 3DUHQW RUL 6WXGHQW 3/86UDG 3/86

1DPHBB
PXVW SHUWVHGH QDPH IRXQGRQ 6RFLDO 6HFULW\ &DUG

'DWH%LUWKBB

(PDLOBB

\$GGUBBVB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB
6WUHHW 3 2 %R[&LW\ WDWH =LS

3DUHQWKRUL]DRLRQLJQDFRQUHUPVORZVWDWRKQDLDQHKVWJHV DQH SDLO
H[FHV 3/86XQV VEMKDVXORGWVXGHQW 1R HOHFWURQLF VLJQDWXUH V

%\ VLJQLQJ EHORZ \RX FRQVHQW WR DOORZ WKH)HGHUO 'LUHFW /
SXUSRVHV 'LUHFW /RDQV ZLOO DSSURFHHG RW GHUHFV 3/86QRZDQDQV
LI WKH ORDQ LV D\$ULRYWKRHRGJHGH V UHVSQRVLELOLW\ WR GHWF

%RUURZHU 3DUHQW WXGHQW BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB

/RDQ 5HTXHVW WXGHQW (XV) 6\$ KLWHTXLRP PSHWH XQWLO WKH 6W
DLG OHWU DFDGHP LRV\ PSHWH

:H ZLOO RHOVW KH PDHLPXLFROVZLQVGHQWV PXVW EH HQUROOH
HDVW KDOI WLPH LQ SURJUDP UHTXLUHG FRXUVHV +DOI WLPH IRU VHPHV
HUP GLVEXUVHPHQW SDWVHUQ LV KRXUV