

(TXLW\ LQ \$WKOHWLFV

,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &RO8UDQLROHWLFV

,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

6SRUWV 6HOHFWLRQ 0HQ V DQG :RPHQ

6HOHFW WKH YDUVLW\ VSRUWV WHDPV DW \RXU LQVWLWXWLRQ	0HQ V	:RPHQ	6SRUW	0HQ V	:RPHQ
\$UFKHU\	<input type="checkbox"/>		%DGPLQWRQ	<input type="checkbox"/>	<input type="checkbox"/>
%DVHEDOO	<input checked="" type="checkbox"/>		%DVNHWEDOO	<input type="checkbox"/>	<input type="checkbox"/>
%HDFK 9ROOH\EDOO	<input type="checkbox"/>		%RZOLQJ	<input type="checkbox"/>	<input type="checkbox"/>
&URVV &RXQWU\	<input type="checkbox"/>		'LYLQJ	<input type="checkbox"/>	<input type="checkbox"/>
(TXHVVULDQ	<input type="checkbox"/>)HQFLQJ	<input type="checkbox"/>	<input type="checkbox"/>
)LHOG +RFNH\)RRWEDOO	<input type="checkbox"/>	
*ROI	<input checked="" type="checkbox"/>				

,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

\$WKOHWLFV 3DUWLFLSDWLRQ 0HQ V DQ

(QWHU WKH QXPEHU RI SDUWLFLSDQWV DV RI WKH GD\ RI WKH ILUVW VFKHG

9DUVLW\ 7HDPV 0HQ V 7HDPV :RPHQ V 7HDPV

%DVHEDOO

*ROI

6RIWEDOO

7HQQLV

7RWDO 3DUWLFLSDQWV 0HQ V DQG :RPHQ V 7HDPV

8QGXSOLFDFWHG &RXQW RI 3DUWLFLSDQWV

7KLV LV D KHDG FRXQW ,I DQ LQGLYLGXDO SDUWLFLSDWHV RQ PRUH WKDQ RQH
WHDP FRXQW WKDW LQGLYLGXDO RQ\ RQFH RQ WKLV OLQH

&\$9(\$7

)RU HDFK PHQ V RU ZRPHQ V WHDP WKDW LQFOXGHV RSSRVLWH VH\ SDUWLFLSDQWV VSHFLI\
VWXGHQWV RQ WKDW WHDP LQ WKLV FDYHDW ER\ 7KLV GRHV QRW DSSO\ IRU FRHG WHDPV \$G
KHUH



,I \RX VDYH WKH GDWD RQ WKLV VFUHHQ WKHQ UHWXUQ WR WKH VFUHHQ WR PDNH FKDQJHV
EHFDXVH WKH VXUYH\ V\WHP KDV WR UHFDQXODWH WKH WRWDOV

,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

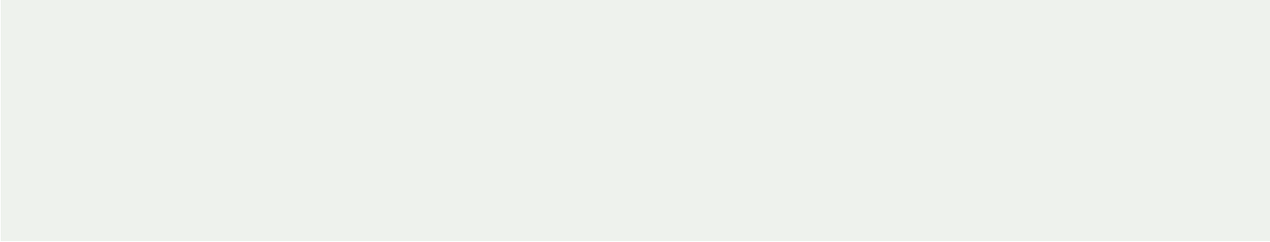
+HDG &RDFKHV :RPHQ V 7HDPV

)RU HDFK ZRPHQ V WHDP LQGLFDWH ZKHWKHU WKH KHDG FRDFK LV PDOH RU
SDUW WLPH EDVLV DQG ZKHWKHU WKH FRDFK ZDV HPSOR\HG E\ WKH LQVWLW
EDVLV E\ HQWHULQJ D LQ WKH DSSURSULDWH ILHOG
7KH 6ZLPLQJ DQG 'LYLQJ FRPELQH ILHOGV DOORZ XS WR KHDG FRDFKH
FRPELQH ILHOGV DOORZ XS WR

ODOH +HDG &RDFKHV

)HPDOH +HDG &RDFKHV

9DUVLV\ \$VVLJQVGLJQH WR
7HDPV WR 7HDP HQP RQ D
D 3DUW 7LPH
)XOO 7LPH% DVLV
% DVLV



,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

+HDG &RDFKHV 6DODULHV 0HQ V DQG :

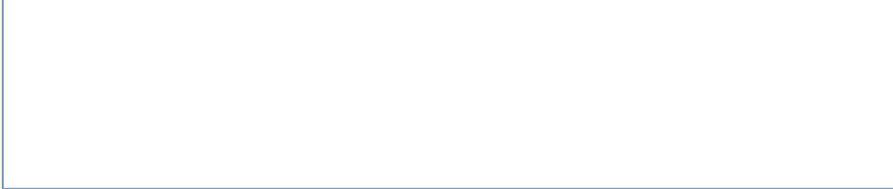
(QWHU RQ\ VDODULHV DQG ERQXVHV WKDW \RXU LQVWLWXWLRQ SD\ KHDG
EHQHILWV RQ WKLV VFUHHQ
'R QRW LQFOXGH YROXQWHHU FRDFKHV LQ FDOFXODWLQJ WKH DYHUDJH VDO
)RU KHOS FDOFXODWLQJ WKH)7(WRWDO FOLFN RQ WKH ,QVWUXFWLRQV OLQ

0HQ V 7HDPV :RPHQ V 7HDPV

\$YHUDJH \$QQXDO ,QVWLWXWLRQDO 6DODU\ SHU +HDG &RDFKLQJ 3RVLWLRQ IRU
FRDFKLQJ GXWLHV RQ\

1XPEHU RI +HDG &RDFKLQJ 3RVLWLRQV 8VHG WR &DOFXODWH WKH \$YHUDJH
1XPEHU RI 9ROXQWHHU +HDG &RDFKLQJ 3RVLWLRQV 'R QRW LQFOXGH WKHVH
FRDFKHV LQ \RXU VDODU\ RU)7(FDOFXODWLQJ

\$YHUDJH \$QQXDO ,QVWLWXWLRQDO 6DODU\ SHU)XOO WLPH HTXLYDOHQW)7(
6XP RI)XOO 7LPH (TXLYDOHQW)7(3RVLWLRQV 8VHG WR &DOFXODWH WKH \$YHUDJH
&\$9(\$7



,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

\$VVLVWDQW &RDFKHV 6DODULHV 0HQ V I

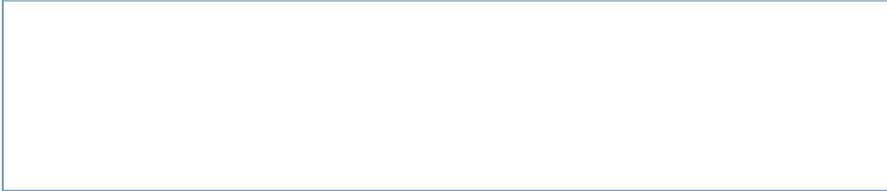
(QWHU RQ\ VDODULHV DQG ERQXVHV WKDW \RXU LQVWLWXWLRQ SD\ DVVL
LQFOXGH EHQHILWV RQ WKLW VFUHHQ
'R QRW LQFOXGH YROXQWHHU FRDFKHV LQ FDOFXODWLQJ WKH DYHUDJH VDO
)RU KHOS FDOFXODWLQJ WKH)7(WRWDO FOLFN RQ WKH ,QVWUXFWLRQV OLQ

0HQ V 7HDPV :RPHQ V 7HDPV

\$YHUDJH \$QQXDO ,QVWLWXWLRQDO 6DODU\ SHU \$VVLVWDQW &RDFKLQJ 3RVLWLRQ IRU
FRDFKLQJ GXWLHV RQ\

1XPEHU RI \$VVLVWDQW &RDFKLQJ 3RVLWLRQV 8VHG WR &DOFXODWH WKH \$YHUDJH
1XPEHU RI 9ROXQWHHU \$VVLVWDQW &RDFKLQJ 3RVLWLRQV 'R QRW LQFOXGH WKHVH
FRDFKHV LQ \RXU VDODU\ RU)7(FDOFXODWLQJ

\$YHUDJH \$QQXDO ,QVWLWXWLRQDO 6DODU\ SHU)XOO WLPH HTXLYDOHQW)7(
6XP RI)XOO 7LPH (TXLYDOHQW)7(3RVLWLRQV 8VHG WR &DOFXODWH WKH \$YHUDJH
&\$9(\$7

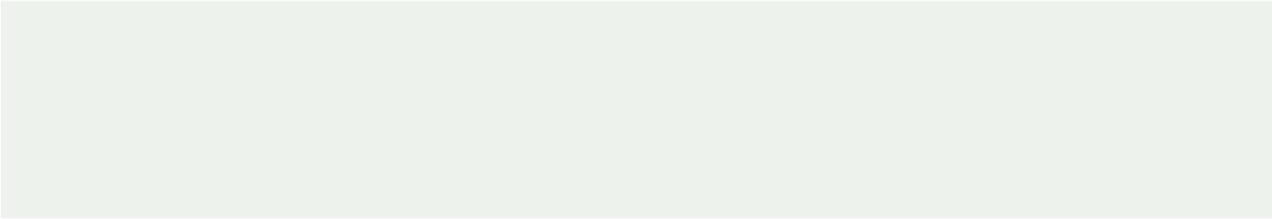


,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

\$WKOHWLFDOO\ 5HODWHG 6WXGHQW \$LG 7HDPV

\$WKOHWLFDOO\ UHODWHG VWXGHQW DLG LV DQ\ VFKRODUVKLS JUDQW RU R
WKH WHUPV RI ZKLFK UHTXLUH WKH UHFLSLHQW WR SDUWLFLSDWH LQ D SUR
VWXGHQW DLG RI ZKLFK D VWXGHQW DWKOHWH VLPSO\ KDSSHQV WR EH WKH
QRW KDYH DQ\ DLG WR UHSRUW HQWHU D

0HQ V 7HDPV :RPHQ V 7HDPV 7RWDO
\$PRXQW RI \$LG 645 n 545.27 479.5 81.4 re f Q Q q 2 Q Q6816 Q G6 | 20.25 646.48 | 20.25 646.98 8 8 8 8 56



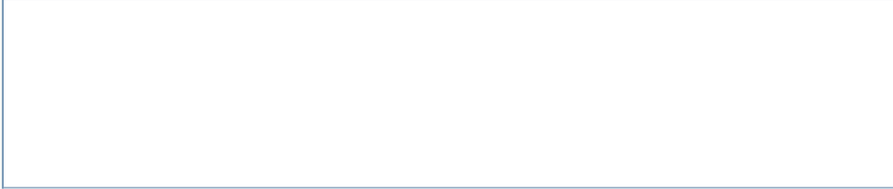
,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

5HFUXLWLQJ ([SHQVHV 0HQ V DQG :RPH

5HFUXLWLQJ H[SHQVHV DUH DOO H[SHQVHV DQ LQVWLWXWLRQ LQFXUV DWWU
OLPLWHG WR H[SHQVHV IRU ORGJLQJ PHDOV WHOHSKRQH XVH DQG WUDQV
SXUSRVHV IRU ERWK UHFUXLWV DQG SHUVRQQHO HQJDJHG LQ UHFUXLWLQJ
DOO RWKHU H[SHQVHV UHODWHG WR UHFUXLWLQJ ,I \RX GR QRW KDYH DQ\

0HQ V 7HDPV :RPHQ V 7HDPV 7RWDO

7RWDO
&\$9(\$7



,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

6XPPDU\ 0HQ V DQG :RPHQ V 7HDPV

,QVWLWXWLRQ &HQWUDO \$ODEDPD &RPPXQLW\ &ROOHJH
8VHU , ' (

6XSSOHPHQWDO ,QIRUPDWLRQ RSW

7KLV VFUHHQ PD\ EH XVHG WR KHOS WKH UHGHU EHWWHU XQGHUVWDQG WK
VWXGHQW DWKOHWH PDNH DQ LQIRUPHG FKRLFH RI DQ DWKOHWLFV SURJUDP
7KLV LQIRUPDWLRQ ZLOO EH YLHZDEOH RQ WKH (\$ \$ SXEOLF ZHEVLWH 3OHD
PHVVDJHV WR WKH KHOS GHVN

