

1(+ \$ 1HZV IRU \$IILOLDWHV ODUFK

\$), /, \$7(
&(57,), &\$7(6
2) 0(5, 7

%(\$ & 21 2) 1(+ \$
0(0%(56+, 3 & \$0*31

\$IILOLDWHV DUH HQFRXUDJH WR SDUWLFLSDWH LQ
OHPEHUVKLS & DPSDLJQ

1(+ \$ PHPEHUVKLS JURZWK PHDQV JUHDWHU SURPLOHQFH IRU
HQYLURQPHQWDO KHDOWK SURIHVVLRQDOV PRUH UHVRXUFHV IRU
PHPEHU FOXGLQJ \RX DQG D ODUJHU FRPXLW WKDW \RX FDQ
WDS LQWR IRU VXSSRUW FROODERUDWLRQ DQG IULHQGVKLS

1(+ \$ ZLOO VHQG HYHU\ HOLJLEOH SHUVRQ ZKR VXFFHVVIXOO\ UH
D QHZ PHPEHU D (E \$ D%WDLFXLQ DV D \IPERO RI
DSSUHFLDWLRQ IRU WKHLU FRPPLWPHQW WR WKH HQYLURQPHQW
KHDOWK SURIHVVLRQ 7KH OLJKWKRXVH RQ WKH SLQ LV LQVSLUH
DVVRFNDWURLODORJR DQG UHSUHVHQWV 1(+ \$
PHPEHUVKLS DV D EHDRQ RI OLJKW IRU HQYLURQPHQWDO KHDO

7KH WRS ILYH UHFUXLWHUV ZLOO UHFHLYH D WLFNHW WR WKH
(YHUVWKH \$QQXDO (GXFDWLRQDO & RQIHU)
DQG EH KRQRUHG GXULQJ WKH HYHQW
5HVRXUFHV DQG LQVSLUHQHDEHDRQ

(YHU\ QRPLQHH ZLOO E
SUHVHQWHG ZLWK D
KDQGVVRPH FHUWLILFDV
PHQWLRQ GXULQJ WKH
DZDUGV FHUHPRQ\ DW
1(+ \$V \$QQXDO
(GXFDWLRQDO & RQIHU
DQG D OLVWLQJ LQ WK
-RXUQDO RI
(QYLURQPHQWDO +HDO
\$IILOLDWHV PD\ QRPLQ
ERWK DQ LQGLYLGXDO
WHDP WR UHFHLYH D
FHUWLILFDWH RI PHULV
FRPPLQDWLRQV PXXW EH
VXEPLWWHG RQOLQH E
FXUHQW DIILOLDWH
SURVLGHQW

1(+ \$ 1HZV IRU \$IILOLDWHV 0DUFK

\$(& \$&&(/ \$ 6&+2/\$366

/(*,21(// \$
&21)(5(1&(

6HSWHPEHU
/RV \$QJHOHV &\$

+RVWHG E\ 16) , QWHUOD
WLRQDO DQG 1(+ \$ WKLV
FRQIHUHQFH LV D XQRV
DQQXDO HYHQW WKDW IREXVHV
RQ HPHUJLQJ LVVXH
UHODWHG WR EXLOGLOJ ZDWHU
V\ VWHPDQG EULQJV)RU PRUH
SURIHVVRURQDOV WRZDUG
ZRUN WRZDUG VROXWLRQV

1(+ \$ DSSOLFDWH SDUWQHULQJ WR DZDUG QLQH VFKROC
KHDOWK SURIHVVLRQDOV HDJHU WR DWWHQG WKH 1
&RQIHUHQFH \$(& ([KLELWLRQ \$SSOLFDWLRQV ZLOO
(DFK RI WKH VHOHFWHG DSSOLFDQWV ZLOO UHFHLYH
PHPEHUVKLS IRU RQH \HDU :LQQHUV ZLOO EH FRQW
DQQRXQFHG E\ \$FFHOD LQ 0D\ 7R EH HOLJLEOH
HOYLURQPHQWDO KHDOWK SURIHVVLRQDO YHULI\ W
QORV EHHQ SXUFKDVHG E\ \RXU HPSOR\HU RU DQRWK
DQ \$FFHOD 1(+ \$ (& VFKRODUVKLS ZLWKLQ WKH SDV
LQIRUPDWLRQ DQG WR VXEPLW DQ DSSOL
FRP QHKDVFKRODUVKLS

7KH FRQIHUHQFH
WKH PXLGLOGLQJ :DWHU \$)),/, \$7(/(\$'(56+,3 :25.6+23

6\ VWHPV 7KH

6XVWDLQDELOLW\ DQG

3XEOLF +HDOWK 1H\XV

FHQWHUV RQ KRZ ERWK
LQGXVWULHV FDQ KHOS DOLJQ

ZDWHU DQG HQHUJ\

VXVWDLQDELOLW\ DQG SXEOLF

KHDOWK JRDOV 7KLV

ZLOO EULQJ WRJHWKHU

WKRXJK OHDGHUV ZRUVKRS

DFURVV WKH VXVWDLQDELOLW\

SXEOLF KHDOWK ZDWHU

PDQDJHPHQW ZDWHU

XWLWLW\ DQG DFDGMLF

FRPPXQLWLHV :RUNLOLQ

FROODERUDWLRQ ZLWK

GLYHUVH VWDNKHROGHUV ZH

FDQ GHYHORS V\ VWHPV WR

SUHYHQW LOOQHVV DVVRFLDWHG

ZLWK EXLOGLOJ ZDWHU

V\ VWHPV ZKLOH PHHWLQJ

RXU VXVWDLQDELOLW\ JRDOV

7KH FDOO IRU DEVWUDFWV

LV RSHQ QRZ WKURXJK

\$SULO <RX PDV

DOVR VXEPLW D SRWH

WKURXJK 0D\

/HDUQ PRUH DQG

UHJLVWHU

BRQGD\ -XORP 30 30
*DORUG 2SU\ODQG 5HVRUW DQG &RQYHQWLRQ &HQ
(DFK \HDU 1(+ \$ RIIHUV DIILOLDWH OHDGHUV D VSHF
OHYUHQW EXULQJ WKH \$QQXDO (GXFDWLRQDO &RQIHUHQFH
ZRUNVKRS WRSLF LV HQYLURQPHQW
SDUWQHULW\ ZLOO SDUWFLSDWH LQ SUHVHQWDWLRQ
SROLFLHV WKDW DIIHFW HQYLURQPHQWDO KHDOWK
WKH ORFDO OHYHO 7KH SXUSRVH RI WKLV DQQXDO
OHDGHUV ZLWK EHVW SUDFWLFH DGYLFH LQ UXQQLQ
SUHVHGHQWV LQFRPLQJ SUHVHGHQWV D
DUH HQFRVUDWLRQV RR DWWKHQ G
\$QQXDO (GXFDWLRQDO &RQIHUHQFH LV UHTXLUH

\$5(U <28 ,17(5(67(' ,1 +267,1* :(% ,1\$56"
1(+ \$ LV ORRNLOJ LQWR SURYLGLQJ D WUDLQLQJ IRU
KRVWLQJ ZHELQDUF RU YLUWXDO PHHWLQJV DV D E
VRPHWLQJ WKDW \RXU DVVRFLDWLRQ ZRXOG EH LQ
SOHDVH FRQWV WKOH\ DW MDVKOH\#QHKD RUJ