



&OLQLFDO ,PDJH 2SHQ D

+DUOHTXLQ 6\QGURPH 6ZHDWLQJ LQ 2QH 6LGI

%KDWDFKDU\ 6.
*ORFDO +RVSLWDO HMLW KCHQDUR U,Q:LD
&RUUHVSQRGLQ\KDWDFKDU\ 6. *ORFDO +RMSLWZDQJDDVQKQDQJRH : (PDLO VXMLWNEKDW
5HFHLYHG GDWH -XQHSHWHG GDWH -XQH 3XEOLVKHG GDWH -XO\
&RSULJKW %KDWDFKDU\ 6. 7KLV LV DQ RSHQ DFFHVV DUWLFOH GLVWULEXWHG XQGHU WKH WHUPV R
XVH GLVWULEXWLRQ DQG UHSURGXFWRQ LQ DQ\ PHGLXP SURYLGHG WKH RULJLQDO DXWKRU DQG VRXU

,QWURGXFWRQ
\$PDOH SDWLHQW DJHG \HDUV SUHVHQWHG LQ 0DUFK DW WKH *ORFDO
+RVSLWDO .ULVKQDQDJRUH :HVW %HQJDO ,QGLD ZLWK WKH FRPSODLQW RI
VZHDWLQJ RQDQQRW WKH ERG\ SDUWLFXODUO\ LQ WKH IDFH ZKLOH
WH RWKHU KDOI GRUHVXORWV KZHDWLQJ WKLJ
SKHQRPHQRQ IRU WKH ODVW VHYHUR\ \HDUV %3 ZDV PP+J
ZHUH QR UDVKHV RU LWFKLQJ LQ WKH ERG\ 5RXWLQH H[DPLQDWLRQ RI EORRG
XUHQDQG VWRRO GLG QRW UHWKHUR DQ\ XQFRURO OLWLHV
WV RI ERWK WKH SDW\SHQWLQZHUZDQ RUPDGLDEHWLF RU
K\BUWHQVLYH

6ZHDWLQJ LV SULPDULO\ FRQWUROOHG E\ WKH \PSDWKHWLF QHUYRXV V\WHP
6ZHDW RQ RQH VLGH RI P\ ERG\ IDFH RQO\ LV NQRZQ DV +DUOHTXLQ
V\QGURPH 7UHDWPHQW LV PRVW SUREDEO\ FRQVHUYDWLYH 2QH XVXDOO\
OHDUQV WR OHDYH ZLWK LW KRZHYHU URXLQH EORRG WHVWV IRU 'LDEHWH
\URLQXFWLRQ WHVWV DQG DQ\ RWKHU UHOHYDQW WHVWV VKRXOG EH GRQH WR
PDM VXUH WKDW QRWKLQJ HOVH LV JRLQJ RQ
)LXU#VLEOH ZHDWVIRW KH IDFH

6ZHDWLQJ LV SULPDULO\ FRQWUROOHG E\ WKH \PSDWKHWLF QHUYRXV V\WHP
6ZHDW RQ RQH VLGH RI P\ ERG\ IDFH RQO\ LV NQRZQ DV +DUOHTXLQ
V\QGURPH 7UHDWPHQW LV PRVW SUREDEO\ FRQVHUYDWLYH 2QH XVXDOO\
OHDUQV WR OHDYH ZLWK LW KRZHYHU URXLQH EORRG WHVWV IRU 'LDEHWH
\URLQXFWLRQ WHVWV DQG DQ\ RWKHU UHOHYDQW WHVWV VKRXOG EH GRQH WR
PDM VXUH WKDW QRWKLQJ HOVH LV JRLQJ RQ