

\* R J W L J S H ^ 7 J X U

7KH \$QFKRUDJH 6FKRRO 'LVWULFW \$6' LV FRPPLWWHG WR HQVXULQDQG YLVLWRUV 7DNH D PRPHQW WR UHYLHZ WKLV JXLGH WR HQVXUHV LWXDWLRQ DW VFWRKRHOU \$6 SURWRFROV HVWDEOLVKHG E\ WKH \$6' 6FKGLVWULFW VWDII WUDLQ \HDUO\ RQ HPHUJHQF\ SURWRFROV DQG VLW WKURXJKRXW HDFK VFKRRO \HDX

<sup>3</sup>6WD\ 3XW` LV RUGHUHG ZKHQ WKHUH LV DQ  
LVVXH ,16,'( 2876,'( WKH EXLOGLQJ  
3ROLFH DFWLYLW\ LQ WKH DUHD D ZLOG DQLPDO  
QHDUE\ RU D PHGLFDO LQFLGHQW DUH DOO  
FRPPRQ FDXVHV (YHU\RQH UHWXUQV  
LQVLGH WKH EXLOGLQJ H[WHULRU GRRUV DUH  
ORFNHG DQG <sup>3</sup>EXVLQHV DV XVVDO` JHQHUDOO\  
FRQWLQXHV LQVLGH WKH VFKRRO

89 & > 5:9

H[WHULRU RUKUMD~~W~~XDWLRQ GHSHQGLQJ R  
/2&.'2:1 LV RUGHUHG ZKHQ WKH~~U~~H LV  
DQ LVVXH 2876,'( WKH REV~~W~~LOG, LQJ~~U~~XGHU 5HTXLU~~H~~R~~F~~~~N~~G R~~R~~~~P~~ S~~G~~&~~D~~WH  
RIWHQ SROLFH DFWLYLW\ LQ WKH DUHD WKDW FRXOG  
SRVH DQ LPPLQHQW WKUHDW3 R~~O~~LFFK~~H~~ DS~~E~~V~~L~~K~~S~~U~~M~~D RFNGR~~Z~~QWDBXW PD\ EH  
ZHDSRQ RU XQVWD~~E~~~~OO~~ LQGLYLGXDO  
LQWHULRU H[WHULRU GRRUV ZLOO UHPDLQ ORFNHG  
XQWLO WKH DOO FOHDU LV JLYHQ

$$14(0)4 < 3$$



& ( 9 . ; \* 9 - 7 \* & 9

ZKHQ WKH<sup>1</sup> W\KUH DQW ZDQW LQIRUPDWLRQ U  
WKH EXLQGHQWV DQG VWWDI<sup>2</sup> XV WKD<sup>3</sup> LQLWLDO LQIRUPD  
\$/, & (3URWRFROV 'R 127 FDOODU<sup>4</sup> DZRUNLQJ KDUG WR GHWHUPLQH ZKD<sup>5</sup>  
VWXGHQWV GXULQJ DQ DFWLYH ZLWKLQJ DV DFFXUDWH DQG QH[W DFWLP  
DUH QRW DOORZHG RQ VLWH GXHULLQJLHG DV DFFXUDWH DQG QH[W DFWLP  
6WD\SXW /RENGRZQ \$EWIYH WKUHDW \$/, & (



## **EVACUATE**

ZUGHUHG ZKHQ SHRSHVW P XULQWPHUJHQF\ VLWXDWLRQ  
EXLOGLQJ GXH WR XQVDIH FLUFHQRQW\ RQFH\ QG \RX PD\ ZDQW WR FRPPX  
VXFK DV ILUH JDV OHDN RU EXWQGHQJ\ GXULQJ DQ HBTUJNQFDIKRZHR  
GDPDJHV ,I VWXGHQW SLFN X\$DRQORLQVPLWHSUHYHQW KLP KHU KHDULQJ  
UHXQLILFDWLRQ LV UHTXLUHG OLOQHWDXEOLRLOQW\ WLOXF WLRQV  
EH FRPPXQLFDWHG E\ WKH GLVWULFW  
,W LV YLWDO SDUH\ QHMWS DQ\ QGH\ LKUDLQGIRDUQPV  
XSGDWHS\ &QQQHFV :H ZLOO XWLOLJH HP



SHELTER . 3 51 & (\*