



: H H N R ) H E U X D U \ 8 S G D W H

( Q H U J \ Q \ X V W D L Q D E L O L W \

3 D F H 8 Q L Y H U V L W \ Z D V L Q Y L W H G W R V S M R D N Q D H W J W K H % B I W H A S H D W % R X C  
6 X P P W L Q 0 D \ U H J D U G L Q J ' L V W U L E X W H G ( Q H U J \ 5 H V R X U F H V D Q C  
' H P D Q 5 H V S R Q V G K B Q Z L W K F D U H I X \ H S \ D I D Q Q Q I E Q H D E O H W R J H Q H U D W  
Z L W K W K H L Q V W D O O D W L R Q R I R X U Q W Z Q \ P E S H X 1 G Q V A V B D D H D W B Q W Y K L D  
W K L V V X P P H U

& R P H Y L V L W X M H O \ Q W K M ) D L U R Q : H G Q H V G D \ ) H E U X D U \ L Q W K  
D E / M A S U E 3 A V C H W S D H D K R Z & D P S X 3 O D Q Q D Q Q D F L O L L V Q L F H R V S R \ B \ Q C Q H G L Q t b O O Q H



:HHN R)HEUXDU\ 8SGDWH

7KH FRQWUDFWRU KDV FRUUHFVHG WKH LVVXH DQG WKH  
\$OO FRUUHFVLYH ZRUN DQG YLRODWLRQV ZHUH DGGUHVVG  
x 3ODQQHG ZRUN RQ )UDQNIRUW ORW VLGH KDV EHHQ RQ  
FRPSOHWLRQ RI WKLV SRUWLRQ RI ),63 LV DW WKH HQG RI OD  
VLGHZDON VKHG DQG WKH VXVSHQGHG VFDDIROGLQJ ZLOO EI  
x ),63 FRQWUDFWRU FRQWLQXHV WKH IDoDGH UHSDLUV LQ WKH  
HDVW IDFDFGH \*ROG 6WUHHW WKLV ZHHN DQG ZLOO FRQWLQ  
7DUJHW FRPSOHWLRQ LQ VXPPHU

%HHNPdq

x 7KH EXLOGLQJ RZQHU KDV EHJXQ LQVWDOODWLRQ RI 3KRWR  
VWDLUZHOOV LQ %HHNPdq 7KH ZRUN LV H[SHFWHG WR WD  
FRPSOHWH

3OHDVDQWYLOOH &DPSXV

7KH \$QQXDO 1<6 )LUH ,QVSHFWLRQV EHJDQ RQ )HEUXDU\ DQG  
)HEUXDU\ 7KLV KDV EHHQ FRRUGLQDWLG ZLWK 5HVLGHQFH /L  
URRPV

+DXE /DZ &DPSXV

x 6LGHZDON VKHGV ZLOO EH LQVWDOOHG DW DOO HQWUDQFH  
x &DPSXV 3ODQQQLQJ DQG )DFLOLWLHV ZLOO EH VXSSRUWLQJ W  
ZLWK WKH 1DWLRQDO (QYLURQPHQWDO /DZ 0RRW &RXUW &RP  
)HEUXDU\

