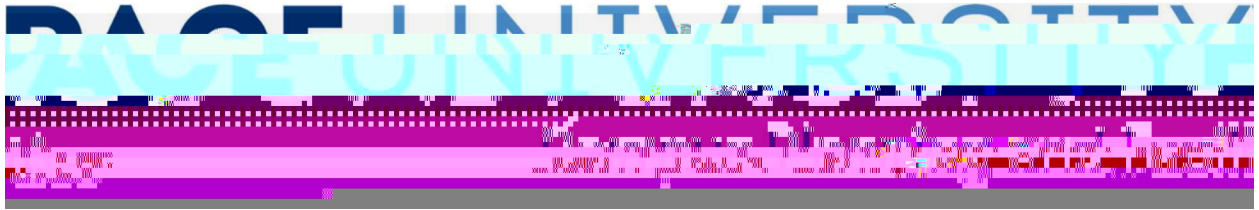




:HHN R)HEUXDU\ 8SGDWH

(QHUJDQGXVWDLQDELOLW\
3DFH 8QLYHUVLW\ ZDV LQYLWHG WR VSRDQDHWJWKH% BWHASHDUW% BHC
6XPPWLQ 0D\ UHJDUGLQJ 'LVWULEXWHG (QHUJ\ 5HVRXUFHV DQC
'HPDQ5HVSRRQVGHKQ ZLWK FDUHIXOHSZIDQQIEH DEOH WR JHQHUDW
ZLWK WKH LQVWDOODWLRQ RI RXU QWZ & O FESX LQVWDOODW B Q WYKLD
WKL VXP PHU

&RPH YLVLW X:HOVQWKM)DLU RQ :HGQHVG D\)HEUXDU\ LQ WK
DE/10BUB34YVMSR HDK RZ&DPSX3ODQQDQD D FLOLLVQFRW SR ZB W O Q HGLQt b OOQH



:HHN R)HEUXDU\ 8SGDWH

7KH FRQWUDFWRU KDV FRUUHFWHG WKH LVVXH DQG WKH
\$OO FRUUHFWLYH ZRUN DQG YLRODWLRQV ZHUH DGGUHVVHG
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 VXVSHQG HG VFDIIROGLQJ ZLOO EH
x),63 FRQWUDFWRU FRQWLQXHV WKH IDODGH UHSDLUV LQ WK
HDVW IDFDGH *ROG 6WUHHW WKLV ZHHN DQG ZLOO FRQWLQ
7DUJHW FRPSOHWLRQ LQ VXPPHU

%HHNPDQ

x 7KH EXLOGGLQJ 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 FRRUGLQDWHG ZLWK 5HVLGHQFH /L
URRPV

+DXE /DZ &DPSXV

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

