

K &LLFXLVRROFH 6HUI HDQW D\ 3URFHG Z LVK 86(55\$ 5HMDQMRQ &DLP

% 7KRP DV5 5HYOZH

7KH VK 8 6 &LLFXLVRROFH \$SSHDOV UKDQG VKDQV SROFH VHUI HDQWZ LVK VKH 7RZ Q RI 2 FHDQ &LW OGP D\ SURFHGZLVK D UHMDQMRQ FODLP XQGHUVKH 8 QLRUP HG 6HUI LFHV (P SOR\P HQDOG 5HHP SOR\P HQW LJ KW\$FV86(55\$ DIMHUF RP SODLOQJ DERXVZHLQJ E\SDVVHG IRUD SURP RMRQ Z KLQ RQ P LQDUU QDHYH

7KH 7RZ Q RI 2 FHDQ &LW HP SOR\ HG: LQDP %XQMOJ DV D SROFH VHUI HDQWZ KLQ KH Z DVDOOR DP HP EHURI VKH 8 6 &RDW\XDUG 5HMUYH,Q) HEUKDU %XQMOJ UHFHLYHG RUGHU VR UHSRUMRUDFMYH GXW DOG UHP DLOHG RO DFMVH GXW XQMOG HSWHP EHU: KLQ KH Z D V RQ DFMVH GXW VKH SROFH GHSDUVP HQDOQRXQFHG D SURP RMRQ RSSRUMXQLW IRUVHUI HDQW VVR DGYDOFH VR D QHXVHODOVHYHSRVLARQ: KHQ %XQMOJ QDUDHG DERXVVKLV SURP RMRQ RSSRUMXQLW DIMHUVKH SRVLARQ Z DV ILQHG KH FRP SODLOHG VR 2 FHDQ &LW P D RU: KHQ KH P D RUIDLOHG VR UHSROG VR KLV FRP SODLOV%XQMOJ VKHQ FRP SODLOHG VR VKH 8 6 ' HSDUVP HQWRI /DERU' 2/ DUJ XLOJ VKDVKH FLW KDG GLVFUP LQDMG DJ DLOWRIP E\ GHQLQJ KIP D SURP RMRQ RSSRUMXQLW Z KLQ RQ DFMVH GXW

7KH ' 2/ FROGXFVAG DOLOYHVV DMRQ LQVR %XQMOJ P FRP SODLOVDOG IRXOG P HUVQ UHSROVH KRZ HYHUVKH FLW DVHUMG VKD%XQMOJ P LJ KVDHFH GLVFLSODU DFMRO IRU DOJUHG XOVSHFUIHG YLRQMRQVRI VKH SROFH GHSDUVP HQW/SROFLHV\$IVMUVKH' 2/P LOYHVV DMRQ Z DV FRP SOMMG %XQMOJ LQVHUYLHZ HG IRUDQG Z DV E\ SDWHG IRUVZ R RVKHU SURP RMRQV LQ DOG \$ V D UHVXQVH EURXJ KWXLVQJ DLOWVKH FLW FODLP LQ KH Z DV GLVFUP LQDMG DJ DLOWHFDXVH RI KLV P LQDUU WDVXVDOG UHMDQDMG DJ DLOWVIM UILQJ D86(55\$ FRP SODLOVVKH VLDORXUQLP LVHG ERVK VKHM DOJ DMRQV RQ VXP P DU NKGJP HQW

7KH VK &LLFXLVDI ILP HG VKH VLDORXUVP GLVP LVDQRI VKH GLVFUP LQDMRO FODLP EX VV UHYHUMHG GLVP LVDQRI VKH UHMDQMRQ FODLP : LVK UHJ DUG VR VKH GLVFUP LQDMRO FODLP KH K &LLFXLVRXQG QR HYLGHQFH VKDVKH FLW Z DV P RMYDMHG VR HJ FOXGH %XQMOJ IURP VK H P RMRQ GXH VR KLV P LQDUU VHUYLFH ,QGHG VKH FLW KDG VHQV%XQMOJ DO LQV HUODO HP DLOJ DUGLOJ VKH SURP RMRQ RSSRUMXQLW Z KLQ KH Z DV RQ P LQDUU QDHYH %XQMOJ KRZHYHU GLG QRWQRZ KRZ VR DFFHW KLV HP DLOZ KLQ RQ QDHYH: LVK UHJ DUG VR VKH RW KHU VZ R SURP RMRQV VKH FRXUMRXQG QR HYLGHQFH VR VXSSRUMKH FODLP VKDVKH FLW KDLER UHG DO\ DQIP XV VRZ DUG %XQMOJ GXH VR KLV P LQDUU VHUYLFH

2 Q VKH RVKHUK DOG VKH VK &LLFXLVRXQG VKDQV UHDMRODEQ NKU FRXQ ILOG VKD%XQMOJ LQJ Z DV UHMDQDMG DJ DLOWRUF RP SODLOQJ VR VKH ' 2/ ,Q SDUMFXDUZ KHQ VKH KILLOJ P D QDJHU QDUDHG RI %XQMOJ P FRP SODLOV VKH LQIRUP HG VKH FLW DMRUQH VKDVKH Z DV UHILUL QJ %XQMOJ VR VKH SROFH GHSDUVP HQW/LQVLUQDDIIDLWGHSDUVP HQWQDGGVMRO VKH FLW \ UHSROGHG VR VKH ' 2/P LOYHVV DMRQ E\ IP SODLOJ VKD%XQMOJ ZRXQ IDFH GLVFLSODH IRU IDLOQJ VR FRP SQ Z LVK VKH GHSDUVP HQW/SROFLHV) LQDOQ LQ HYDOXDMQJ %XQMOJ IRU SURP RMRQ ROH VHQRURIILFHUWDMG VKD%XQMOJ Z DV XQILVRUGXW EHFDXVH KH ILQ G DFMROV DJ DLOWVKH GHSDUVP HQW/DQRI VKHM IDFWQHG VKH VK &LLFXLVR FROFOXGH W KDQ UHDMRODEQ NKU FRXQ ILOG VKD%XQMOJ P D\ KDYH UHFHLYHG D SURP RMRQ EXVRUHVMDQ DMRQ E\ VKH FLW

%XQVQJ Y 7RZQRI 2FHDO&LW K &LW1R -DQ

3URHMLRODO3RIQVMU 7KLFDMH SUHVHQRWD LHP LOGHUVKDMQVHLODORP SODLQW VKRXOG EH SURP SVQ LOYHMM DMHG) XUMKHUHP SOR\HUVVKRXOG GHYHORS DOGLP SORP HOND OR UHMDQDW LRO SRQF\ ' XULOJ LOYHMM DMROVHP SOR\HHV VKRXOG EH UHP LOGHG VKDMQR UHMDQDMRO ZLQ RFFX DVD UHVXORRI DQHP SOR\HH EULOJLQJ IRUMK DORU LMP DMH JRRG IDLVK FRP SODLQW VKH FLW KDG SURP SVQ LOYHMM DMHG %XQVQJ TV LQVMDORP SODLQMDQG UHQIRUFHG LWOR UHMDQDMRO SRQF\ GXULOJ VXFK DQ LOYHMM DMROVKH RXVORP HRI VKLVFDMH P D\ KDYH EHHQ GUJHLOQW

7KRP DV5 5HYQHZ LV DQ DMRLQHA ZLVK 6HDMRO 3HMLUJ 5HYQHZ 3\$ KH : RUNDZ ? 1HVZ RUN HP EHUILLP IQ 0 LOQHDSRQV

(GLVRUJ 1RVM 7KLV DUJFOH VKRXOG ORVH FROMXHG DV ORU DODGYIFH

6RFLHW IRU+XP DQ 5HMRXUFH 0 DODJ HP HQW

XNH6WHHW \$OR[DOGULD9LW LQLD

3KROH 86 2QO 3KROH , QVHLODMRODO

77< 7' ')D

4XHVWLROV" &ROVDFW+50 &DUHHUV &DUHHUV# 6+50

? 6+50 \$ORJ KW UHVHUYHG