

E B 20, 22, 21, 21

8 QMUFHQD VHRQD GHFUSWRQRI VHDWUJMP HARGRI GFRP RMRQZ D/D/FUZ QJ 5XP UKD
0 RQWRP HU DQG3DDP HU 0 RQWRP HU ZKFK VHDWUJGRE XLQJ SRGD RUMEHIIHW: KHQFUDZ QJ VHK
KHJKVRI VHVHDWUJDERYHMHVXEVNDMP YDUHVQW, Q VHK-RKQ.RQDE GLFRYHUHG VHDWUJ/KDYHDCRMHJUDW
LQZKFK VHKHJKVRI VHVHDWUJURVLODM/DLVGFRP RHW (QDU/HWQ 7KLV RFLQDU RUJRXQLQ JDVWR
VHDWUJ/ZKDDSVGSHVNDVNH HQFRXQJULQVHIHGS

7KHVXP PHUJ ZD/DWUJMRQDOSHURGIRVEMHHSUHP LDU WIDY ZHG-FLG-GVRILOP

IURP JVR J D/DVHWSHG: LKIGZ JRLQ QVWRUWKWUJKVRI QWDDGLQQRIGZ : HUGGRP O
GHMUP LQ-GVHRUGJULQZKFK HFK VHDWUJRXGH SHUHQHMHIGZ WHDAHQV 7KHGDUIURP VHVHILOP VLVVNDHELOJ
HJ WDFMGDQGSURFWHG) URP VHVHGDDZ HHJ SHFWRDQZ HUDQX EHURI TXHMWQ/VXKDV GRHVIQZ LP SDFVNH
GLUFWRQDVHDWUJFRVHVR WIDYHO' RHVQFRP RMRQGRNGLIHUHQZ KHQVHDWUJDUHP RYLOJ XSWHP YHUXVP RYLOJ
GRZ QWHP " ' R VHDWUJGLWEXMVKHJUDUP VGLIHUHQD P RYLOJ XSWHP YHUXVP RYLOJ GRZ QWHP " \$ UHVHDWUJ
P RUHVAFSMEQVREHLOJ EQZ QDZ D ZKHQMH DUJRXQLQ WQZ KHQMH DUHFUDZ QJ LQIGZ ") URP VRP HILQWQ
REVHUYDNRQ/ Z HDOR EHQYHVDVHDWUJ/P D EHXVLOJ IGZ VRJHVP RUHGWDQFRXVRI HFKERXGHZ KHQMH ERXGH
GRZ QWHP %HJLQQLV R DQZ HUTXHMWQ/ONVHMHZ LOKHS XVXGHUWQZ KDVMH\$ IRUEMLRFLQDU JDVPLJKW
GRNQHILQVHIHGS

: HDORFRQJGHGKRZ LQFQHP LJKWP SDFVHVHDWUJRXQLQ JDVWRGRVWV ZHVHXS DQGILOP HG
\$ VNUDVIRUEMLRQDSDJ LQDWUP S 7KLV SURFRQZ DVP RUHGLILFXORH WQDQK DVLVZ D/FKDDQLQJ%ã 88%ã%” O

(000) :