

&DH6WK



6\OODEXV 36<& ,QWURGXFWLRQ WR &OLQLFDO 3V\FKROJ\ \$62 :

%	
%	
%	
&	
&	
&	
'	
'	
'	
)	DQGE KRZ

: HZ LOOF FSNSDSHUVWDWUDUHYHUHZ RUGFRXQWE XWKHUHDUHSQDOWHV DVIROZV 7KHUHZ LOEHDPV DOSHQDOW RI \ RXP

6\OODEXV 36<& ,QWURGXFWLRQ WR &OLQLFDO 3V\FKROJ\ \$62 :

- SHUP LMRQI RUDQLQF IR SMMJUDG H
- F RUHZ LKG DZ DOZ LMRXVSHQDOW VLVUHT XUVDQDSSHDOIRWKH\$ WRFLDM' HDQRI 6XGLHV
<RXULQWVF RUZ LOG WUP LQHZ KDWDGDG RLF 6XGLHV...™a y—@D @

- \$ F IS RI VWHLOV\MRQVRSDUW\$DMG HDODE RWKHFRP SHMRQV\KDAGHMP LQHSHW f Q

7KH&RXUH7LP HOOHVKRZ VDOUHOMDQWFRXUHG DWWLQFOGQJ DWHP HQW DVZ HODVQCNVRMHLPL SRUDQWFRXUHLQ RUP DMHQ \$ VGDWV P D. FKDQJH \ RXVKRXO
F RQXOWMH7LP HOOHHDF KAP H\ RX QJ LQVRMHFRXUH

3ODVHQRVM VRP HWXG QWP D. VHDQRQ4 & DQG DI RUMKLUFRXUH + RZ HYHUWKHRQ4 FDQGDUGRHVQRWGLSOD DQGDMM/DWRFLDMGZ LMK RXUFRXUHDWJQP HQW) RU
F IR SODMLQ RUP DMHQDORI \ RXUDWJQP HQWLQWLVFRXUHDQGVKHWDQWDQGFORVHGDMV PyVQ

: ((.	0 \$7(5,\$/	\$66(660 (176\$1' \$&7,9,7,(6
)HE	0 RG XQI 2 YHUNHZ	4 XQI
		• 2 SHQV) HE DW \$0
		• &ORHV) HE DW 30

: ((. b	0 \$7(5,\$/	\$66(660 (176\$1' \$&7,9,7,(6
)HE	0 RG XQI 2 YHUNHZ	4 XQI
		• 2 SHQV) HE DW \$0
		• &ORHV) HE DW 30

5HDGLQJ : HHN)HE

: ((. b	0 \$7(5,\$/	\$66(660 (176\$1' \$&7,9,7,(6
)HE	0 RG XQI 2 YHUNHZ	&DH6XG \ 6XP PDU GDUQRVLV DQGWHDW HQW
		• 6XE PWE)HE DW \$0
		• * UDF HSURGIRUOMVXE PLWLRQHQG \ DU DW \$0
		4 XQI
		• 2 SHQV) HE DW \$0
		• &ORHV) HE DW 30

: ((. b	0 \$7(5,\$/	\$66(660 (176\$1' \$&7,9,7,(6
0 DU	0 RG XQI 2 YHUNHZ	/ LWH6HMRQ &DH&RQF ISWDO DMWRQ\$ WJQP HQW \$

: ((. 0 \$7(5,\$/ \$66(660 (176\$1' \$&7,9,7,(6
0 DU \$SU 0 RG \$I 2 YHULHZ &DH6WKG \ &DH&RQF ISWDO DMRQ
• 6XE PLW\$SU DW \$0
• * UDF HSURGIRUO MVE PLWLRQHQG \$SU DW \$0
4 XJ
• 2 SHQV\$SU DW \$0
• &ORHV\$SU DW 30

: ((. 0 \$7(5,\$/ \$66(660 (176\$1' \$&7,9,7,(6
\$SU \$SU 0 RG \$I 2 YHULHZ / LWH6HMRQ)LQDQ [DP 5HMHZ
• ' DM7%\$
4 XJ
• 2 SHQV\$SU DW \$0
• &ORHV\$SU DW 30