

&DM6VX



6\OODXV 36<& ,QWURGXFWRQ WR &OLQLFDO 3V\FKRORJ\ \$62 :

%	
%	
%	
&	
&	
&	
,	
,	
,	
)	DQGE KZ

: HZ LDF FNSDSHUWMDUJRYHUMHZ RUGFRXQME XVMHJDUHSHQDWHV DVIROZ V 7KHUHZ LOEHDVP DQSHQDOW RI \ RXP



6\OODEXV 36<& ,QWURGXFWRQ WR &OLQLFDO 3V\FKRORJ\ \$62 :

- SHLP LWRQIRUDQIQF IR SOMJUDG H
- F RUIHZ LMG DZ DOZ LMRXVSHQDOW MLVUHT XUHVDQDSSHQDOWKHS WRFLDM' HDQRI 6VXGLHV

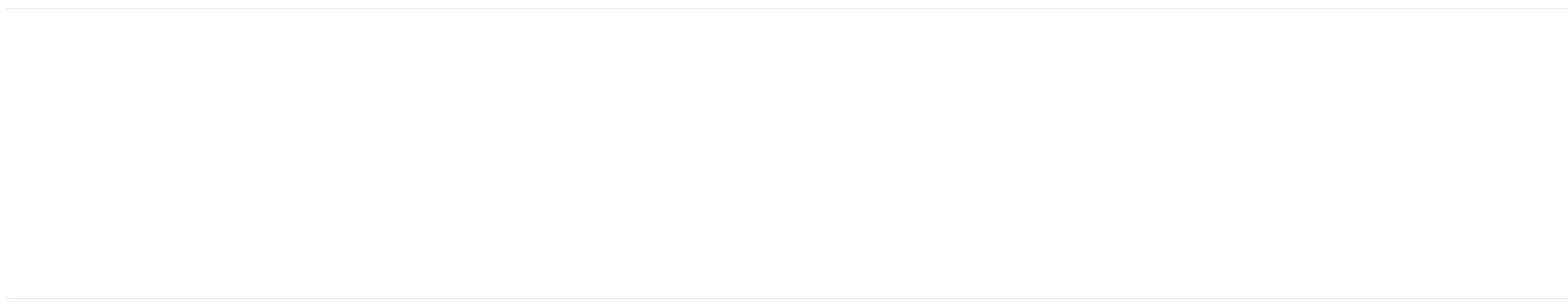
<RXULQWKF RUIZ LOG MLP LCHZ KDWDFG FILE ~~FILE~~...™a y—@D @

o \$ F S RI VKHLQV\VRQRSDUAF SDMIG MDLQDE R\VMHFRP SH\VRQ\MDVGHMUP LQHSNH f Q



7KH&RXUH7LP HQHVKRZ VDOHQDQWFRXUHG DMLQFOGQ DMHWP HQW DVZ HODVQWVRMHLP SRUHQWFRXUHLQ RUP DMQ \$ VGDMP D FKQJH \ RXVKRXG
F RXOVKH7LP HQHDF KMP H\ RX QJ LQVRMHFRXUH

3QDMHGRM VRP HWXG EWP D VHDQRQ4 &DQGG DIBUMHUFRRUH + RZ HYHVMHRQ4 FDDQGDUGRHVGRVLSQ DQEDM/DWRFLDMGZ LMK \ RXUFRXUHDMLJQP HQW) RU
F IR SDMLQ RUP DMQDOR \ RXUDMLJQP HQW LQMLVFRXUHDQGMHWLWUHQGFQVHGDMV P\WQ



: ((. 0 \$7(5,\$/ \$66(660 (176\$1' \$&7,9,7,(6
)HE 0 RG ~~01~~ 2 YHJLHZ 4 XJ
 • 2 SHQV)HE DW \$0
 • &QVH)HE DW 30

: ((. b 0 \$7(5,\$/ \$66(660 (176\$1' \$&7,9,7,(6
)HE 0 RG ~~01~~ 2 YHJLHZ 4 XJ
 • 2 SHQV)HE DW \$0
 • &QVH)HE DW 30

5HDGLQJ: HHN)HE

: ((. b 0 \$7(5,\$/ \$66(660 (176\$1' \$&7,9,7,(6
)HE 0 RG ~~01~~ 2 YHJLHZ &DMH6VXG \ 6XP P DU GDJQRV\ DQGWHDP HQW
 • 6XE PLVA)HE DW \$0
 • * UDF ISHURGIRU DMVXE PLMRQHCG 0 DU DW \$0
 4 XJ
 • 2 SHQV)HE DW \$0
 • &QVH0 DU DW 30

: ((. b 0 \$7(5,\$/ \$66(660 (176\$1' \$&7,9,7,(6
 0 DU 0 RG ~~01~~ 2 YHJLHZ /LYH6HWRQ &DMH&RCF ISXDJ DMRQ\$ VJQP HQW \$

: ((. 0 \$7(5,\$/

\$66(660 (1 76 \$ 1 ' \$&7,9,7,(6

0 DU \$SU

0 RG ~~01~~ 2 YHJLHZ

&DH6VXG \ &DH&RQF ISXDQ DMRQ

- 6XE FLVA \$SU DW \$0
- * UDF ISHURGIRUOMVXE FLMRQHCG \$SU DW \$0

4 XQ

- 2 SHQV\$SU DW \$0
- &QVHV\$SU DW 30

: ((. 0 \$7(5,\$/

\$66(660 (1 76 \$ 1 ' \$&7,9,7,(6

\$SU \$SU

0 RG ~~01~~ 2 YHJLHZ

/LYH6HWRQ) LQDQ [DP 5HJLHZ

- ' DM7%\$

4 XQ

- 2 SHQV\$SU DW \$0
- &QVHV\$SU DW 30