

(GLWRULDO

2SHQ \$F

4UBSU PS &OE OOF PG UIF #JHHFTU .ZTUF SJF

.H L M L 8 H G D

'LYLVLRQ RI 9LURORJ\ 'HSDUWPHQW RI OLFURELRORJ\ DQG ,PPXQRORJ\ 2VDND 8QLYHUVLW\ *UDGXDWL

&R UUUV S R Q G L Q H J L D M L W K H G D ' L Y L V L R Q R I 9 L U R O R J \ ' H S
D Q G , P P X Q R O R J \ 2 V D N D 8 Q L Y H U V L W \ * U D G X D W H 6 F K R
6 X L W D 2 V D N D - D S B Q D # Y R D I L X O / P H G R V D N D X D F
5 H F H L Y H H F H P E H U \$ F F H S W H G ' H F H P E H U 3 X E O L V K H G
' H F H P E H U
&L W D W L R Q 8 H G D . 6 W D U W R U (Q G " 2 Q H R I W K
6 R O Y H G " - , Q I H F W ' L V 7 K H U H G R L
& R S \ U L J K W < 8 H G D . 7 K L V L V D Q R S H Q D F F H V V
W H U P V R I W K H & U H D W L Y H & R P P R Q V \$ W W U L E X W L R Q
X V H G L V W U L E X W L R Q D Q G U H S U R G X F W L R Q L Q D Q \ P H
V R X U F H D U H F U H G L W H G

$$\bullet \infty \frac{1}{4} \cdot ^3\pm \bar{A} - \bar{A} \cdot S \bar{Y}^3 \bar{A}$$

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&LWDWLRQ 8HGD .

6WDUW RU (QG" 2QH RI WKH, &ILHJFWVWVWVQYKWAHULHHV LVG)RQDOO\ 6ROY

£ - μ³ ½

*ULSRQ 3 5XBEQG 6 /H 6H/HF - *ODLVH ' HW DO RI D KQSHFWLVRQV% DQG KHSDWLWLV GHOWD YLUXV
KXPDQ KHSDWRPD FHOO OLQH E\ KHSDWLWLV % YLUXV 3URF 1DWO \$FDG 6FL 8 6 \$

*OHEH ' 8UEDQ 69LUDO DQG FHOOXODU GHWHU
1HXUDWK \$5 6HQWLFN%1 3DUNHU . , GHQWLJF DKWISBQ CDDQYGLUFQKH PHQWFO\ :RUOG - *DVWURHQWHURO