

BYLAWS TO THE ASN8

DV³\$61 & ´

E) RUMHSXLSRVHRI VKHHE\ DZ V VKH\$61 & , QMU & OE & RXQFLOZ LQEHUH HUHGVR DV
³, && ´

F) RUMHSXLSRVHRI VKHHE\ DZ V D & OE VKDOUH HUVR DQRI ILFDQ FKDUUHG JURXS LQ
Z KLFK DFMYHP HP EHUJLS LV QP LMGVR WXGHQWRI VKH5UHOMR DQRI ILFDQ

FKDUUHG JURXS LQZ KLFK DFMYHP HP EHUJLS LV QP LMGVR WXGHQWZ KR DUHQURQD
LQ DQG UHLYHFROUHFUHGWRUMHLSDUMLSDMRQLQ DQRI ILFDQ UFRJQJ HG
DFDGP LF SURVSP (MDVHQDQ) LQ8UTXPG (DQGUHXQUD VKHGXOGFR FXUJFX 5QF, & / pff 4!!^D @

7KHSXLSRVHRI VKH, QMU & OE & RXQFLOVRI RVMUDVLUVRI XQLW DP RQJ VKH WXGHQWRI 1 RUF
& RQJHDQGVRI HQKQFHVKHLUFDGP LF FXQUDQDQGVRLDQYHV 8 QGHUWK
DXMRUWRI VKH\$61 & QHND a L

\$61 & QULVQXUH
G 3URYLGHQDGHUJLS WDLQJ DQG GHYHOSP HQVRSSRUMQMHVR
, && P HP EHV
H 0 DNHILQDQFDUFRP P HQGMRQVRI VKH\$61 & / HJLVQXUHUHJUGLQJ DQ
, && IXQGV DQG RUJUDQW

\$57,&

6HFMRQ

\$OP HMQJVKDQEHFRQGXFVGLQDFRUGDQFHZLMDK

DXMRP DMFDO EHGLVXDDI LHIURP UFFLYLQJ \$61 & IXQGVEVZ LOP DLQMLQ LW
YRMQJ UJKW

D 6XFK GLVXDDI LFDMRQ VKDDEHLQH IIFVRRQ I RUMKHUP DLGGU
RI VKHFXUHQWHP HMMU
E 8 SRQVKHVKLLG DEVQFH DZ UVMQ GRM LFDMRQ RI VKH
FOXE RUJDQJ DMRQV WVMXVZ LOEHVHQWR VKHFOXETV RUJDQJ DMRQV
DGYLRU

\$57, &/ (9, , , \$77(1' \$1 & (352 & (' 85(± 5 HJXDDU DOG 6SHFLDOO HHMQJV

6HFMRQ 7KH) DFXOV \$ GYLRUDQG VKH3UHLGHQVRI VKHP HP EHJFOXE RUJDQJ DMRQZ LO
UFFLYHDZ UVMQ GRMFIURP VKH&DP SXV2 UJDQJ DMRQV&RP P LMMHDI MUMKLU
VFRQG, && DEVQFH DMDWVKUHI VFRROGD VSURUVR VKHQJ W&&
P HHMQJ

6HFMRQ 7KH&DP SXV2 UJDQJ DMRQV&RP P LMMH LQFRQXODMRQZ LK VKH6VXGHQV
\$ FMYLVH V&RRUGLQMRU P D HJ FXVHDQ DEVQFHRRQ LQFDVHRI D
GRFXP HQMGHP HJHQF RUJDQXQVXDDOFLFXP WQFH

\$57, &/ (; 5(0 29\$/ 2) 0(0%(5 &/8%6 25* \$1, = \$7,216

6HFMRQ , QDFFRUGDQFHZ LK \$ UMFH, ; RI VKHHE\ DZ V LI DQ, && P HP EHU
FOXE RUJDQJ DMRQ YLRDMV DQ SURYLVRQVRI \$ UMFH, ; 6HFMRQ D F VKHQVKH
6VXGHQV \$ FMYLVH V&RRUGLQMRUJ LQXEP LVDZ UVMQ UHSRUVR VKH' HDQRI
6VXGHQV6HJLFFV DQG VKH, && & KDLP DQ RXVDDQJ VKHYLRDMRQ V DQG SUHVHMQJ
DQHLGHQFH

6HFMRQ 3HQGLQ VKHRXMRP HRI GLVLSQDU RUDGP LQVMDMHDVMRQ VKHP HP EHU
FOXE RUJDQJ DMRQZ LQEHVHQWR VKH, && DQG GHQHG DQ SULYDUIV
RUJLQDQFLDOXSSRUW

6HFMRQ , I VKHP HP EHJFOXE RUJDQJ DMRQLVIRXGGLQ YLRDMRQRI DQ RI VKH
DMRQ HMRQHG SURYLVRQV LQEHVHQWR DMFDO GLP LVHQURP VKH && DQG
LWFKDUMUZ LOEHUHRNG

6HFMRQ 7KHP HP EHJFOXE RUJDQJ DMRQZ LQORVEHDOZ HGVRU
Z UVMQDXMRP p



\$57,8/ (; , \$' 9,6256

6HWRQ 7K

\$ 5 7 , & / (; 9 , , \$ 0 (1 ' 0 (1 7 6

6 H F W L R Q \$ P H Q G P H Q W V W R W K H , & & E \ O D Z V P D \ E H S U R S R V H G E
P H P E H U F O X E V R U J D Q L J D W L R Q V R I W K H , & & R U E \ D V L P S O H
6 H Q D W H

6 H F W L R Q 7 K H S U R S R V H G D P H Q G P H Q W V W R W K H , & & E \ O D Z V V K D
Y R W H R I W K H D F W L Y H P H P E H U V K L S R I W K H , & & R U E \ D W
W K H \$ 6 1 & 6 H Q D W H

\$ 5 7 , & / (; 9 , , , 6 8 3 5 (0 \$ & < & / \$ 8 6 (

, Q W K H L Q V W D Q F H R I F R Q I O L F W E H W Z H H Q D Q \ I R X Q G L Q J G R F X P
W K H \$ 6 1 & D Q G I R U D O O M X G L F L D O U H Y L H Z S X U S R V H V W K H \$ 6 1 &
R W K H U E \ O D Z V F K D U W H U V D Q G F O X E F R Q V W L W X W L R Q V , I W K H
D U H P H G \ 5 R E H U W ¶ V 5 X O H V R I 2 U G H U V K D O O G L F W D W H W K H S U

\$ 5 7 , & / (; , ; 3 \$ 5 / , \$ 0 (1 7 \$ 5 < \$ 8 7 + 2 5 , 7 <

, Q D O O L Q V W D Q F H V Q R W F R Y H U H G E \ W K L V & R Q V W L W X W L R Q & D
U X O H V W K H 3 D U O L D P H Q W D U \ \$ X W K R U L W \ V K D O O E H W K H F X U U
2 U G H U \$ 0 0 , & & P H H W L Q J V V K D O O E H K H O G L Q D F F R U G D Q F H Z L V