

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Kim W](#) on Sat, 07 Apr 2007 12:56:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

AKAD4AAAAAAAAAAAAIAEIIACv8FAAEMAAoAvgAKAEACwA0ABkA
DAC+ABoAQgAAABkAKwArACwALQAsAC0ALAAuACwACQAGABsAQgAKAD4AAAAA
AAAAAAAAIAEMACv8FAAEMAAoAvgAKAEIACwA0ABkADAC+ABoAQWAAABkAKwAr
ACwALQAsAC0ALAAuACwACQAGABsAQwAKAD4AAAAAAAAAAAAIAEQACv8FAAEM
AAoAvgAKAEMACwA0ABkADAC+ABoARAAAABkAKwArACwALQAsAC0ALAAuACwA
CQAGABsARAAD4AAAAAAAAAAAAIAEUACv8FAAEMAAoAvgAKAEQACwA0ABkA
DAC+ABoARQAAABkAKwArACwALQAsAC0ALAAuACwACQAGABsARQAKAD4AAAAA
AAAAAAAAIAEYACv8FAAEMAAoAvgAKAEUACwA0ABkADAC+ABoARgAAABkAKwAr
ACwALQAsAC0ALAAuACwACQAGABsARgAKAD4AAAAAAAAAAAAIAEcACv8FAAEM
AAoAvgAKAEYACwA0ABkADAC+ABoARwAAABkAKwArACwALQAsAC0ALAAuACwA
CQAGABsARwAKAD4AAAAAAAAAAAAIAEgACv8FAAEMAAoAvgAKAEcACwA0ABkA
DAC+ABoASAAAABkAKwArACwALQAsAC0ALAAuACwACQAGABsASAAKAD4AAAAA
AAAAAAAAIAEkACv8FAAEMAAoAvgAKAEgACwA0ABkADAC+ABoASQAAABkAKwAr
ACwALQAsAC0ALAAuACwACQAGABsASQAKAD4AAAAAAAAAAAAIAEoACv8FAAEM
AAoAvgAKAEkACwA0ABkADAC+ABoASgAAABkAKwArACwALQAsAC0ALAAuACwA
CQAGABsASgAKAD4AAAAAAAAAAAAIAEsACv8FAAEMAAoAvgAKAEoACwA0ABkA
DAC+ABoASwAAABkAKwArACwALQAsAC0ALAAuACwACQAGABsASwAKAD4AAAAA
AAAAAAAAIAEWACv8FAAEMAAoAvgAKAEsACwA0ABkADAC+ABoATAAAABkAKwAr
ACwALQAsAC0ALAAuACwACQAGABsATAAKAD4AAAAAAAAAAAAIAEOACv8FAAFM
AAoAvARLAEwAZgAKCgAbQQAEgABMAAD6wEwAAPzADRkCEwBMAAD8wB4BAANM
AAD6wAQZCBIATAAA/MBMAAD6wAQZCAMAQgMBABUFTAAA/sAEFb4ACgBMAAsA
NAAZAAwAvgAaAE0AAAAZACsAKwAsAC0ALAAuACwALgAsAAkABgAbAE0ACgA+
AAAAAAAAAAAAACABOAAr/BQABTAAKAL4ACgBNAAsANAAZAAwAvgAaAE4AAAAZ
ACsAKwAsAC0ALAAuACwALgAsAAkABgAbAE4ACgA+AAAAAAAAAAAAACABPAAr/
BQABTAAKAL4ACgBOAAsANAAZAAwAvgAaAE8AAAAZACsAKwAsAC0ALAAuACwA
LgAsAAkABgAbAE8ACgA+AAAAAAAAAAAAACABQAAr/BQABTAAKAL4ACgBPAAAsA
NAAZAAwAvgAaFAAAAAZACsAKwAsAC0ALAAuACwALgAsAAkABgAbFAAACgA+
AAAAAAAAAAAAACABRAAr/BQABTAAKAL4ACgBQAAsANAAZAAwAvgAaFEAAAAZ
ACsAKwAsAC0ALAAuACwALgAsAAkABgAbFEACgA+AAAAAAAAAAAAACABSAAr/
BQABTAAKAL4ACgBRAAsANAAZAAwAvgAaFIAAAAAZACsAKwAsAC0ALAAuACwA
LgAsAAkABgAbFIAACgA+AAAAAAAAAAAAACABTAAr/BQABTAAKAL4ACgBSAAsA
NAAZAAwAvgAaAFMAAAAZACsAKwAsAC0ALAAuACwALgAsAAkABgAbAFMACgA+
AAAAAAAAAAAAACABUAAr/BQABTAAKAL4ACgBTAAsANAAZAAwAvgAaAFQAAAAZ
ACsAKwAsAC0ALAAuACwALgAsAAkABgAbAFQACgA+AAAAAAAAAAAAACABVAAr/
BQABTAAKAL4ACgBUAAsANAAZAAwAvgAaAFUAAAAZACsAKwAsAC0ALAAuACwA
LgAsAAkABgAbAFUACgA+AAAAAAAAAAAAACABWAAr/BQABTAAKAL4ACgBVAAAsA
NAAZAAwAvgAaAFYAAAAZACsAKwAsAC0ALAAuACwALgAsAAkABgAbAFYACgA+
AAAAAAAAAAAAACABXAAr/BQABTAAKAL4ACgBWAAsANAAZAAwAvgAaAFcAAAAZ
ACsAKwAsAC0ALAAuACwALgAsAAkABgAbAFcACgA+AAAAAAAAAAAAACABYAAr/
BQABTAAKAL4ACgBXAAsANAAZAAwAvgAaAFgAAAAZACsAKwAsAC0ALAAuACwA
LgAsAAkABgAbAFgACgA+AAAAAAAAAAAAACABZAAr/BQABTAAKAL4ACgBYAAAsA
NAAZAAwAvgAaAFkAAAAZACsAKwAsAC0ALAAuACwALgAsAAkABgAbAFkACgA+
AAAAAAAAAAAAACABAAr/BQABTAAKAL4ACgBZAAsANAAZAAwAvgAaAFoAAAAZ
ACsAKwAsAC0ALAAuACwALgAsAAkABgAbAFoACgA+AAAAAAAAAAAAACABBAAr/

BQABTAAKAL4ACgBaAAsANAAZAAwAvgAaAFsAAAAZACsAKwAsAC0ALAAAtACwA
LgAsAAkABgAbAFsACgA+AAAAAAAAAAAAACABcAAr/BQABTAAKAL4ACgBbAAsA
NAAZAAwAvgAaAFwAAAAZACsAKwAsAC0ALAAAtACwALgAsAAkABgAbAFwACgA+
AAAAAAAAAAAAACABdAAr/BQABTAAKAL4ACgBcAAsANAAZAAwAvgAaAF0AAAAZ
ACsAKwAsAC0ALAAAtACwALgAsAAkABgAbAF0ACgA+AAAAAAAAAAAAACABeAAr/
BQABTAAKAL4ACgBdAAsANAAZAAwAvgAaAF4AAAAZACsAKwAsAC0ALAAAtACwA
LgAsAAkABgAbAF4ACgA+AAAAAAAAAAAAACABfAAr/BQABTAAKAL4ACgBeAAsA
NAAZAAwAvgAaAF8AAAAZACsAKwAsAC0ALAAAtACwALgAsAAkABgAbAF8ACgA+
AAAAAAAAAAAAACABgAAr/BQABTAAKAL4ACgBfAAsANAAZAAwA1wBEAC8MAABs
AksASwBLAEsASwBLAEsASwBLAEsASwBLAJoASwBLAEsASwBLAEsASwBLAEsA
SwBLAEsASwBLAEsASwBLAEsACAIQAGAAAAANAP8AAAAAAAABDwAlAhAAYQAA
AA0A/wAAAAAAAEPAAgCEABiAAAADQD/AAAAAAAAAQ8ACAIQAGMAAANAP8A
AAAAAAAABDwAlAhAAZAAAAA0A/wAAAAAAAEPAAgCEABIAAADQD/AAAAAAA
AQ8ACAIQAGYAAANAP8AAAAAAAABDwAlAhAAZwAAAA0A/wAAAAAAAEPAAgC
EABoAAAADQD/AAAAAAAAAQ8ACAIQAGkAAANAP8AAAAAAAABDwAlAhAAagAA
AA0A/wAAAAAAAEPAAgCEABrAAAADQD/AAAAAAAAAQ8ACAIQAGwAAANAP8A
AAAAAAAABDwAlAhAAbQAAAA0A/wAAAAAAAEPAAgCEABuAAAADQD/AAAAAAA
AQ8ACAIQAG8AAANAP8AAAAAAAABDwAlAhAAcAAAAA0A/wAAAAAAAEPAAgC
EABxAAAADQD/AAAAAAAAAQ8ACAIQAHIAAANAP8AAAAAAAABDwAlAhAAcwAA
AA0A/wAAAAAAAEPAAgCEAB0AAAADQD/AAAAAAAAAQ8ACAIQAHUAAANAP8A
AAAAAAAABDwAlAhAAdgAAAA0A/wAAAAAAAEPAAgCEAB3AAAADQD/AAAAAAA
AQ8ACAIQAHgAAANAP8AAAAAAAABDwAlAhAAeQAAAA0A/wAAAAAAAEPAAgC
EAB6AAAADQD/AAAAAAAAAQ8ACAIQAHsAAANAP8AAAAAAAABDwAlAhAAfAAA
AA0A/wAAAAAAAEPAAgCEAB9AAAADQD/AAAAAAAAAQ8ACAIQAH4AAANAP8A
AAAAAAAABDwAlAhAAfwAAAA0A/wAAAAAAAEPAL4AGgBgAAAAGQArACsALAAAt
ACwALQAsAC4ALAAJAAYAGwBgAAoAPgAAAAAAAAAAAAAgAYQAK/wUAAUwACgC+
AAoAYAALADQAGQAMAL4AGgBhAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYA
GwBhAAoAPgAAAAAAAAAAAAAgAYgAK/wUAAUwACgC+AAoAYQALADQAGQAMAL4A
GgBiAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwBiAAoAPgAAAAAAAAAA
AAgAYwAK/wUAAUwACgC+AAoAYgALADQAGQAMAL4AGgBjAAAAGQArACsALAAAt
ACwALQAsAC4ALAAJAAYAGwBjAAoAPgAAAAAAAAAAAAAgAZAAK/wUAAUwACgC+
AAoAYwALADQAGQAMAL4AGgBkAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYA
GwBkAAoAPgAAAAAAAAAAAAAgAZQAK/wUAAUwACgC+AAoAZAALADQAGQAMAL4A
GgBIAAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwBIAAoAPgAAAAAAAAAA
AAgAZgAK/wUAAUwACgC+AAoAZQALADQAGQAMAL4AGgBmAAAAGQArACsALAAAt
ACwALQAsAC4ALAAJAAYAGwBmAAoAPgAAAAAAAAAAAAAgABgAK/wUAAUwACgC+
AAoAZgALADQAGQAMAL4AIABnAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUA
HQAMAL4AIABoAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUAHQAMAL4AIABp
AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUAHQAMAL4AIABqAAAAHQ

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Kim W](#) on Sat, 07 Apr 2007 13:05:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

AdAB4A
HQAgAB0AKgAdACoAHQA/ADUAHQAMAL4AIABrAAAAHQAdAB4AHQAqAB0AKgAd
ACoAHQA/ADUAHQAMAL4AIABsAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUA

HQAMAL4AIABtAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUAHQAMAL4AIABu
AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUAHQAMAL4AIABvAAAAHQAdAB4A
HQaQAB0AKgAdACoAHQA/ADUAHQAMAL4AIABwAAAAHQAdAB4AHQAqAB0AKgAd
ACoAHQA/ADUAHQAMAL4AIABxAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADUA
HQAMAL4AIAByAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABz
AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB0AAAAHQAdAB4A
HQaQAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB1AAAAHQAdAB4AHQAqAB0AKgAd
ACoAHQA/ADYAHQAMAL4AIAB2AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYA
HQAMAL4AIAB3AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB4
AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB5AAAAHQAdAB4A
HQaQAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB6AAAAHQAdAB4AHQAqAB0AKgAd
ACoAHQA/ADYAHQAMAL4AIAB7AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYA
HQAMAL4AIAB8AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB9
AAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB+AAAAHQAdAB4A
HQaQAB0AKgAdACoAHQA/ADYAHQAMAL4AIAB/AAAAHQAdAB4AHQAqAB0AKgAd
ACoAHQA/ADYAHQAMANcARAARCAAAAbAJLAEsASwBLAEsASwBLACQAJAAkACQA
JAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkAAgCEACA
AAAADQD/AAAAAAAAAQ8ACAIQAIeAAAAANAP8AAAAAAAABDwAIAhAAggAAAA0A
/wAAAAAAAAEPAAgCEACDAAAADQD/AAAAAAAAAQ8ACAIQAIQAAAAANAP8AAAA
AAABDwAIAhAAhQAAAA0A/wAAAAAAAAEPAAgCEACGAAAADQD/AAAAAAAAAQ8A
CAIQAIcAAAAANAP8AAAAAAAABDwAIAhAAiAAAA0A/wAAAAAAAAEPAAgCEACJ
AAAADQD/AAAAAAAAAQ8ACAIQAIoAAAAANAP8AAAAAAAABDwAIAhAAiwAAAA0A
/wAAAAAAAAEPAAgCEACMAAADQD/AAAAAAAAAQ8ACAIQAI0AAAAANAP8AAAA
AAABDwAIAhAAjgAAAA0A/wAAAAAAAAEPAAgCEACPAAAADQD/AAAAAAAAAQ8A
CAIQAJAAAAANAP8AAAAAAAABDwAIAhAAkQAAAA0A/wAAAAAAAAEPAAgCEACS
AAAADQD/AAAAAAAAAQ8ACAIQAJMAAANAP8AAAAAAAABDwAIAhAAiAAAA0A
/wAAAAAAAAEPAAgCEACVAAAADQD/AAAAAAAAAQ8ACAIQAJYAAAAANAP8AAAA
AAABDwAIAhAAIwAAAA0A/wAAAAAAAAEPAAgCEACYAAAADQD/AAAAAAAAAQ8A
CAIQAJkAAAAANAP8AAAAAAAABDwAIAhAAmgAAAA0A/wAAAAAAAAEPAAgCEACb
AAAADQD/AAAAAAAAAQ8ACAIQAJwAAAAANAP8AAAAAAAABDwAIAhAAAnQAAAA0A
/wAAAAAAAAEPAAgCEACeAAAADQD/AAAAAAAAAQ8ACAIQAJ8AAAAANAP8AAAA
AAABDwC+ACAAgAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA
gQAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAggAAAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAgwAAAB0AHQAeAB0AKgAdACoA
HQaQAB0APwA2AB0ADAC+ACAAhAAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2
AB0ADAC+ACAAhQAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA
hgAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAhwAAAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAiAAAAB0AHQAeAB0AKgAdACoA
HQaQAB0APwA2AB0ADAC+ACAAiQAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2
AB0ADAC+ACAAigAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA
iwAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAjAAAAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAjQAAAB0AHQAeAB0AKgAdACoA
HQaQAB0APwA2AB0ADAC+ACAAjgAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2
AB0ADAC+ACAAjwAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA
kAAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAkQAAAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAkgAAAB0AHQAeAB0AKgAdACoA
HQaQAB0APwA2AB0ADAC+ACAAkwAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2
AB0ADAC+ACAAIAAAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?

Posted by [Kim W](#) on Sat, 07 Apr 2007 13:11:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

AdAD8A

NgAdAAwAvgAgALsAAAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
ALwAAAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAL0AAAAAdAB0A
HgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAL4AAAAAdAB0AHgAdACoAHQAq
AB0AKgAdAD8ANgAdAAwAvgAgAL8AAAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwA1wBEAAHAABsAiQAJAaKACQAJAaKACQAJAaKACQAJAaKACQAJAaK
ACQAJAaKACQAJAaKACQAJAaKACQAJAaKACQAJAaKACQACAIQAMAAAAANAP8A
AAAAAAABDwAlAhAAwQAAAA0A/wAAAAAAAEPAAgCEADCAAAADQD/AAAAAAA
AQ8ACAIQAMMAAAANAP8AAAAAAABDwAlAhAAxAAAA0A/wAAAAAAAEPAAgC
EADFAAAADQD/AAAAAAAQ8ACAIQAMYAAAANAP8AAAAAAABDwAlAhAAxwAA
AA0A/wAAAAAAAEPAAgCEADIAAAADQD/AAAAAAAQ8ACAIQAMkAAAAANAP8A
AAAAAAABDwAlAhAAygAAAA0A/wAAAAAAAEPAAgCEADLAAAADQD/AAAAAAA
AQ8ACAIQAMwAAAAANAP8AAAAAAABDwAlAhAAzQAAAA0A/wAAAAAAAEPAAgC
EAD0AAAADQD/AAAAAAAQ8ACAIQAM8AAAAANAP8AAAAAAABDwAlAhAA0AAA
AA0A/wAAAAAAAEPAAgCEADRAAAADQD/AAAAAAAQ8ACAIQANIAAAANAP8A
AAAAAAABDwAlAhAA0wAAAA0A/wAAAAAAAEPAAgCEADUAAAADQD/AAAAAAA
AQ8ACAIQANUAAAANAP8AAAAAAABDwAlAhAA1gAAAA0A/wAAAAAAAEPAAgC
EADXAAAADQD/AAAAAAAQ8ACAIQANgAAAAANAP8AAAAAAABDwAlAhAA2QAA
AA0A/wAAAAAAAEPAAgCEADaAAAADQD/AAAAAAAQ8ACAIQANsAAAAANAP8A
AAAAAAABDwAlAhAA3AAAA0A/wAAAAAAAEPAAgCEADdAAAADQD/AAAAAAA
AQ8ACAIQAN4AAAAANAP8AAAAAAABDwAlAhAA3wAAAA0A/wAAAAAAAEPAAL4A
IADAAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADBAAAAHQAd
AB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADCAAAAHQAdAB4AHQAqAB0A
KgAdACoAHQA/ADYAHQAMAL4AIADDDAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/
ADYAHQAMAL4AIADDEAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4A
IADFAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADGAAAHQAd
AB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADHAAAHQAdAB4AHQAqAB0A
KgAdACoAHQA/ADYAHQAMAL4AIADIAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/
ADYAHQAMAL4AIADJAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4A
IADKAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADLAAAHQAd
AB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADMAAAHQAdAB4AHQAqAB0A
KgAdACoAHQA/ADYAHQAMAL4AIADNAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/
ADYAHQAMAL4AIAD0AAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4A
IADPAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADQAAAHQAd
AB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADRAAAHQAdAB4AHQAqAB0A
KgAdACoAHQA/ADYAHQAMAL4AIADSAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/
ADYAHQAMAL4AIADTAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4A
IADUAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADVAAAHQAd
AB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADWAAAHQAdAB4AHQAqAB0A
KgAdACoAHQA/ADYAHQAMAL4AIADXAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/
ADYAHQAMAL4AIADYAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4A
IADZAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADaAAAHQAd
AB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIADbAAAHQAdAB4AHQAqAB0A
KgAdACoAHQA/ADYAHQAMAL4AIADcAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/
ADYAHQAMAL4AIADdAAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4A

AAAAAQ8ACAIQAAGBAAANAP8AAAAAAAABDwAIAhAACQEAAA0A/wAAAAAAAEP
AAgCEAAKAQAADQD/AAAAAAAQA8ACAIQAAsBAAANAP8AAAAAAAABDwAIAhAA
DAEAAA0A/wAAAAAAAEPAAgCEAANAQAADQD/AAAAAAAQA8ACAIQAA4BAAAN
AP8AAAAAAAABDwAIAhAADwEAAA0A/wAAAAAAAEPAAgCEAAQAQAADQD/AAAA
AAAAAQ8ACAIQABEBAAANAP8AAAAAAAABDwAIAhAAEgEAAA0A/wAAAAAAAEP
AAgCEAATAQAADQD/AAAAAAAQA8ACAIQABQBAAANAP8AAAAAAAABDwAIAhAA
FQEAAA0A/wAAAAAAAEPAAgCEAAWAQAADQD/AAAAAAAQA8ACAIQABcBAAAN
AP8AAAAAAAABDwAIAhAAGAEAAA0A/wAAAAAAAEPAAgCEAAZAQAADQD/AAAA
AAAAAQ8ACAIQABoBAAANAP8AAAAAAAABDwAIAhAAGwEAAA0A/wAAAAAAAEP
AAgCEAAcAQAADQD/AAAAAAAQA8ACAIQAB0BAAANAP8AAAAAAAABDwAIAhAA
HgEAAA0A/wAAAAAAAEPAAgCEAAfAQAADQD/AAAAAAAQA8AvgAgAAABAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAAEBAAAdAB0AHgAdACoA
HQAqAB0AKgAdAD8ANgAdAAwAvgAgAAIBAAAdAB0AHgAdACoAHQAqAB0AKgAd
AD8ANgAdAAwAvgAgAAMBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwA
vgAgAAQBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAAUBAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAAYBAAAdAB

Subject: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Sat, 07 Apr 2007 13:15:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

AAAAAAAAGAIQAK/wUAAQwACgC+AAoA
IAALADQAGQAMAL4AGgAhAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAh
AAoAPgAAAAAAAAAAAAAgAlgAK/wUAAQwACgC+AAoAIQALADQAGQAMAL4AGgAi
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAiAAoAPgAAAAAAAAAAAAAgA
lwAK/wUAAQwACgC+AAoAlgALADQAGQAMAL4AGgAjAAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwAjAAoAPgAAAAAAAAAAAAAgAJAAK/wUAAQwACgC+AAoA
lwALADQAGQAMAL4AGgAkAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAk
AAoAPgAAAAAAAAAAAAAgAJQAK/wUAAQwACgC+AAoAJAALADQAGQAMAL4AGgAl
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAlAAoAPgAAAAAAAAAAAAAgA
JgAK/wUAAQwACgC+AAoAJQALADQAGQAMAL4AGgAmAAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwAmAAoAPgAAAAAAAAAAAAAgAJwAK/wUAAQwACgC+AAoA
JgALADQAGQAMAL4AGgAnAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAn
AAoAPgAAAAAAAAAAAAAgAKAAK/wUAAQwACgC+AAoAJwALADQAGQAMAL4AGgAo
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAoAAoAPgAAAAAAAAAAAAAgA
KQAK/wUAAQwACgC+AAoAKAALADQAGQAMAL4AGgApAAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwApAAoAPgAAAAAAAAAAAAAgAKgAK/wUAAQwACgC+AAoA
KQALADQAGQAMAL4AGgAqAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAq
AAoAPgAAAAAAAAAAAAAgAKwAK/wUAAQwACgC+AAoAKgALADQAGQAMAL4AGgAr
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwArAAoAPgAAAAAAAAAAAAAgA
LAAK/wUAAQwACgC+AAoAKwALADQAGQAMAL4AGgAsAAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwAsAAoAPgAAAAAAAAAAAAAgALQAK/wUAAQwACgC+AAoA
LAALADQAGQAMAL4AGgAtAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAt
AAoAPgAAAAAAAAAAAAAgALgAK/wUAAQwACgC+AAoALQALADQAGQAMAL4AGgAu
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAuAAoAPgAAAAAAAAAAAAAgA
LwAK/wUAAQwACgC+AAoALgALADQAGQAMAL4AGgAvAAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwAvAAoAPgAAAAAAAAAAAAAgAMAAC/wUAAQwACgC+AAoA

LwALADQAGQAMAL4AGgAwAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAw
AAoAPgAAAAAAAAAAAAAgAMQAK/wUAAQwACgC+AAoAMAALADQAGQAMAL4AGgAx
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAxAAoAPgAAAAAAAAAAAAAgA
MgAK/wUAAQwACgC+AAoAMQALADQAGQAMAL4AGgAyAAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwAyAAoAPgAAAAAAAAAAAAAgAMwAK/wUAAQwACgC+AAoA
MgALADQAGQAMAL4AGgAzAAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwAz
AAoAPgAAAAAAAAAAAAAgANAAK/wUAAQwACgC+AAoAMwALADQAGQAMAL4AGgA0
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA0AAoAPgAAAAAAAAAAAAAgA
NQAK/wUAAQwACgC+AAoANAALADQAGQAMAL4AGgA1AAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwA1AAoAPgAAAAAAAAAAAAAgANgAK/wUAAQwACgC+AAoA
NQALADQAGQAMAL4AGgA2AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA2
AAoAPgAAAAAAAAAAAAAgANwAK/wUAAQwACgC+AAoANgALADQAGQAMAL4AGgA3
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA3AAoAPgAAAAAAAAAAAAAgA
OAAK/wUAAQwACgC+AAoANwALADQAGQAMAL4AGgA4AAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwA4AAoAPgAAAAAAAAAAAAAgAOQAK/wUAAQwACgC+AAoA
OALADQAGQAMAL4AGgA5AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA5
AAoAPgAAAAAAAAAAAAAgAOgAK/wUAAQwACgC+AAoAOQALADQAGQAMAL4AGgA6
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA6AAoAPgAAAAAAAAAAAAAgA
OwAK/wUAAQwACgC+AAoAOgALADQAGQAMAL4AGgA7AAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwA7AAoAPgAAAAAAAAAAAAAgAPAAK/wUAAQwACgC+AAoA
OwALADQAGQAMAL4AGgA8AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA8
AAoAPgAAAAAAAAAAAAAgAPQAK/wUAAQwACgC+AAoAPAALADQAGQAMAL4AGgA9
AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA9AAoAPgAAAAAAAAAAAAAgA
PgAK/wUAAQwACgC+AAoAPQALADQAGQAMAL4AGgA+AAAAGQArACsALAAAtACwA
LQAsAC4ALAAJAAYAGwA+AAoAPgAAAAAAAAAAAAAgAPwAK/wUAAQwACgC+AAoA
PgALADQAGQAMAL4AGgA/AAAAGQArACsALAAAtACwALQAsAC4ALAAJAAYAGwA/
AAoAPgAAAAAAAAAAAAAgAQAAK/wUAAQwACgC+AAoAPwALADQAGQAMANcARADg
CwAAAbAJLAEsASwBLAEsASwBLAEsASwBLAEsASwBLAEsASwBLAEsASwBLAEsA
SwBLAEsASwBLAEsASwBLAEsASwBLAAgCEABAAAAADQD/AAAAAAAAAQ8ACAIQ
AEEAAAAANAP8AAAAAAAABDwAIAhAAQgAAAA0A/wAAAAAAAEPAAgCEABDAAAA
DQD/AAAAAAAAAQ8ACAIQAEQAAAAANAP8AAAAAAAABDwAIAhAARQAAAA0A/wAA
AAAAAAEPAAgCEABGAAAADQD/AAAAAAAAAQ8ACAIQAEcAAAAANAP8AAAAAAAAB
DwAIAhAASAAAAA0A/wAAAAAAAEPAAgCEABJAAAADQD/AAAAAAAAAQ8ACAIQ
AEoAAAAANAP8AAAAAAAABDwAIAhAASwAAAA0A/wAAAAAAAEPAAgCEABMAAAA
DQD/AAAAAAAAAQ8ACAIQAE0AAAAANAP8AAAAAAAABDwAIAhAATgAAAA0A/wAA
AAAAAAEPAAgCEABPAAAADQD/AAAAAAAAAQ8ACAIQAFAAAAANAP8AAAAAAAAB
DwAIAhAAUQAAAA0A/wAAAAAAAEPAAgCEABSAAAADQD/AAAAAAAAAQ8ACAIQ
AFMAAAAANAP8AAAAAAAABDwAIAhAAVAAAAA0A/wAAAAAAAEPAAgCEABVAAAA
DQD/AAAAAAAAAQ8ACAIQAFYAAAAANAP8AAAAAAAABDwAIAhAAVwAAAA0A/wAA
AAAAAAEPAAgCEABYAAAADQD/AAAAAAAAAQ8ACAIQAFkAAAAANAP8AAAAAAAAB
DwAIAhAAWgAAAA0A/wAAAAAAAEPAAgCEABbAAAADQD/AAAAAAAAAQ8ACAIQ
AFwAAAAANAP8AAAAAAAABDwAIAhAAXQAAAA0A/wAAAAAAAEPAAgCEABeAAAA
DQD/AAAAAAAAAQ8ACAIQAF8AAAAANAP8AAAAAAAABDwC+ABoAQAAAABkAKwAr
ACwALQAsAC0ALAAuACwACQAGABsAQAAKAD4AAAAAAAAAAAAAIEEACv8FAAEM
AAoAvgAKAEAACwA0ABkADAC+ABoAQAAAABkAKwArACwALQAsAC0ALAAuACwA
CQAGABsAQQ

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?

Posted by [Rich Lamanna](#) on Sat, 07 Apr 2007 14:55:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

AAAAAAQ8A

CAIQADsBAAANAP8AAAAAAAABDwAIAhAAPAEAAA0A/wAAAAAAAEPAAgCEAA9
AQAADQD/AAAAAAAQ8ACAIQAD4BAAANAP8AAAAAAAABDwAIAhAAPwEAAA0A
/wAAAAAAAEPAL4AIAAgAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAAhAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAiAQAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAjAQA AHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIAAkAQA AHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIAAIAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAAmAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAnAQAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAoAQA AHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIAApAQA AHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIAAqAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAArAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAsAQAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAtAQA AHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIAAuAQA AHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIAAvAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAAwAQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAxAQAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAAyAQA AHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIAAzAQA AHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIAA0AQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAA1AQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAA2AQAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAA3AQA AHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIAA4AQA AHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIAA5AQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAA6AQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAA7AQAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIAA8AQA AHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIAA9AQA AHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIAA+AQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIAA/AQA AHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMANcARAAABwAA
bAlkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAk
ACQAJAAkACQAJAAkACQAJAAkAAgCEABAAQAADQD/AAAAAAAQ8ACAIQAEEB
AAANAP8AAAAAAAABDwAIAhAAQgEAAA0A/wAAAAAAAEPAAgCEABDAQAADQD/
AAAAAAAQ8ACAIQAEQBAAANAP8AAAAAAAABDwAIAhAARQEAAA0A/wAAAAAA
AAEPAAgCEABGAQAADQD/AAAAAAAQ8ACAIQAEcBAAANAP8AAAAAAAABDwAI
AhAASAEAAA0A/wAAAAAAAEPAAgCEABJAQAADQD/AAAAAAAQ8ACAIQAEoB
AAANAP8AAAAAAAABDwAIAhAASwEAAA0A/wAAAAAAAEPAAgCEABMAQAADQD/
AAAAAAAQ8ACAIQAE0BAAANAP8AAAAAAAABDwAIAhAATgEAAA0A/wAAAAAA
AAEPAAgCEABPAQAADQD/AAAAAAAQ8ACAIQAFABAAANAP8AAAAAAAABDwAI
AhAAUQEAAA0A/wAAAAAAAEPAAgCEABSAQAADQD/AAAAAAAQ8ACAIQAFMB
AAANAP8AAAAAAAABDwAIAhAAVAEAAA0A/wAAAAAAAEPAAgCEABVAQAADQD/
AAAAAAAQ8ACAIQAFYBAAANAP8AAAAAAAABDwAIAhAAVwEAAA0A/wAAAAAA
AAEPAAgCEABYAQAADQD/AAAAAAAQ8ACAIQAFkBAAANAP8AAAAAAAABDwAI
AhAAWgEAAA0A/wAAAAAAAEPAAgCEABbAQAADQD/AAAAAAAQ8ACAIQAFwB
AAANAP8AAAAAAAABDwAIAhAAXQEAAA0A/wAAAAAAAEPAAgCEABeAQAADQD/
AAAAAAAQ8ACAIQAF8BAAANAP8AAAAAAAABDwC+ACAAQAEAA0AHQAeAB0A

vgAgACgCAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgACkCAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgACoCAAAdAB0AHgAdACoA
HQAqAB0AKgAdAD8ANgAdAAwAvgAgACsCAAAdAB0AHgAdACoAHQAqAB0AKgAd
AD8ANgAdAAwAvgAgACwCAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwA
vgAgAC0CAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAC4CAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAC8CAAAdAB0AHgAdACoA
HQAqAB0AKgAdAD8ANgAdAAwAvgAgADACAAAdAB0AHgAdACoAHQAqAB0AKgAd
AD8ANgAdAAwAvgAgADECAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwA
vgAgADICAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgADMCAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgADQCAAAdAB0AHgAdACoA
HQAqAB0AKgAdAD8ANgAdAAwAvgAgADUCAAAAdAB0AHgAdACoAHQAqAB0AKgAd
AD8ANgAdAAwAvgAgADYCAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwA
vgAgADcCAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgADgCAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgADkCAAAdAB0AHgAdACoA
HQAqAB0AKgAdAD8ANgAdAAwAvgAgADoCAAAdAB0AHgAdACoAHQAqAB0AKgAd
AD8ANgAdAAwAvgAgADsCAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwA
vgAgADwCAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAD0CAAAd
AB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAD4CAAAdAB0AHgAdACoA
HQAqAB0AKgAdAD8ANgAdAAwAvgAgAD8CAAAdAB0AHgAdACoAHQAqAB0AKgAd
AD8ANgAdAAwA1wBEAAAHAABsAiQAJAAkACQAJAAkACQAJAAkACQAJAAkACQA
JAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQ
AP8AAAAAAAAABDwAIAhAAQQIAAA0A/wAAAAAAAAEPAAgCEABCAGAADQD/AAAA
AAAAAQ8ACAIQAEMCAAANAP8AAAAAAAAABDwAIAhAARAIAAA0A/wAAAAAAAAEP
AAGCEABFAGAADQD/AAAAAAAAAQ8ACAIQAEYCAAANAP8AAAAAAAAABDwAIAhAA
RwIAAA0A/wAAAAAAAAEPAAGCEABIAgAADQD/AAAAAAAAAQ8ACAIQAEkCAAAN
AP8AAAAAAAAABDwAIAhAASgIAAA0A/wAAAAAAAAEPAAGCEABLAGAADQD/AAAA
AAAAAQ8ACAIQAEwCAAANAP8AAAAAAAAABDwAIAhAATQIAAA0A/wAAAAAAAAEP
AL4AIABAAgAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABBAgAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABCAgAAHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIABDAGAAHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIABEAgAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIABFAGAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABGAGAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABHAGAAHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIABIAgAAHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMAL4AIABJAGAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAM
AL4AIABKAGAAHQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABLAGAA
HQAdAB4AHQAqAB0AKgAdACoAHQA/ADYAHQAMAL4AIABMAGAAHQAdAB4AHQAq
AB0AKgAdACoAHQA/ADYAHQAMAL4AIABNAGAAHQAdAB4AHQAqAB0AKgAdACoA
HQA/ADYAHQAMANcAIAAQAwAABAEkACQAJAAkACQAJAAkACQAJAAkACQAJAAk
AOwA1AAPAALw1AAAABAACPAAAAAAgAAAAIEAAPAPwvAAAAA8ABPAoAAAA
AQAJ8BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgAK8AgAAAAABAAABQAAAAA8BPCE
AAAAogwK8AgAAAABBAAAAAoAALMAC/BCAAAAGADYGPICHQABAAAAiwACAAAA
vwAIAAoAWAEAAAAAgQFQAAAIgwFQAAAIvwEQABAAAQIAAAAAAPWIDAAMAVwMC
AAIAAAAQ8BIAAADAAAYA2wEHAJQACwCFABO8QAAABHwAAAAAF0ANAAVABIA
GQABABFA2BjyAswFAGMAAADQAWAGWJKrHcZUIMkThl8AvSR7UAABAAAAAA
AAAA7AAIAAADfAAAAAAtgESABICAAAAAAAABDARAAAAAADwAXgEACjEu
IEVudGVyIHRpbWVzIHVzaW5nIHRoZSBmb2xsb3dpbmcgZm9ybWF0eA4OjMw
IFBNIG9yIDE6MTUgQU0KcjlulFRvIGF1dG8gaW5zZXJ0IHNIc3Npb24gZGF0

tAEAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAAtQEAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAAtgEAAB0AHQAeAB0AKgAdACoA
HQAqAB0APwA2AB0ADAC+ACAAAtwEAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2
AB0ADAC+ACAAuEAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA
uQEAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAugEAAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAuwEAAB0AHQAeAB0AKgAdACoA
HQAqAB0APwA2AB0ADAC+ACAAvEAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2
AB0ADAC+ACAAvQEAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAA
vgEAAB0AHQAeAB0AKgAdACoAHQAqAB0APwA2AB0ADAC+ACAAvwEAAB0AHQAe
AB0AKgAdACoAHQAqAB0APwA2AB0ADADXAEEQAACcAAGwCJAakACQAJAAkACQA
JAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAkACQAJAAk
ACQAJAAIAhAAwAEAAA0A/wAAAAAAAAEPAAgCEADBAQAADQD/AAAAAAAAAQ8A
CAIQAMIBAAANAP8AAAAAAAAABDwAIAhAAwwEAAA0A/wAAAAAAAAEPAAgCEADE
AQAADQD/AAAAAAAAAQ8ACAIQAMUBAAANAP8AAAAAAAAABDwAIAhAAxgEAAA0A
/wAAAAAAAAEPAAgCEADHAQAADQD/AAAAAAAAAQ8ACAIQAMgBAAANAP8AAAAA
AAABDwAIAhAAyQEAAA0A/wAAAAAAAAEPAAgCEADKAQAADQD/AAAAAAAAAQ8A
CAIQAMsBAAANAP8AAAAAAAAABDwAIAhAAzAEAAA0A/wAAAAAAAAEPAAgCEADN
AQAADQD/AAAAAAAAAQ8ACAIQAM4BAAANAP8AAAAAAAAABDwAIAhAAzwEAAA0A
/wAAAAAAAAEPAAgCEADQAQAADQD/AAAAAAAAAQ8ACAIQANEBAAANAP8AAAAA
AAABDwAIAhAA0gEAAA0A/wAAAAAAAAEPAAgCEADTAQAADQD/AAAAAAAAAQ8A
CAIQANQBAAANAP8AAAAAAAAABDwAIAhAA1QEAAA0A/wAAAAAAAAEPAAgCEADW
AQAADQD/AAAAAAAAAQ8ACAIQANcBAAANAP8AAAAAAAAABDwAIAhAA2AEAAA0A
/wAAAAAAAAEPAAgCEADZAQAADQD/AAAAAAAAAQ8ACAIQANoBAAANAP8AAAAA
AAABDwAIAhAA2wEAAA0A/wAAAAAAAAEPAAgCEADcQAADQD/AAAAAAAAAQ8A
CAIQAN0BAAANAP8AAAAAAAAABDwAIAhAA3gEAAA0A/wAAAAAAAAEPAAgCEADf
AQAADQD/AAAAAAAAAQ8AvAgAMABAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwAvgAgAMEBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
AMIBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAMMBAAAdAB0A
HgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAMQBAAAdAB0AHgAdACoAHQAq
AB0AKgAdAD8ANgAdAAwAvgAgAMUBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwAvgAgAMYBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
AMcBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAMgBAAAdAB0A
HgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAMkBAAAdAB0AHgAdACoAHQAq
AB0AKgAdAD8ANgAdAAwAvgAgAMoBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwAvgAgAMsBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
AMwBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAM0BAAAdAB0A
HgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgAM4BAAAdAB0AHgAdACoAHQAq
AB0AKgAdAD8ANgAdAAwAvgAgAM8BAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwAvgAgANABAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
ANEBAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgANIBAAAdAB0A
HgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgANMBAAAdAB0AHgAdACoAHQAq
AB0AKgAdAD8ANgAdAAwAvgAgANQBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwAvgAgANUBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
ANYBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgANcBAAAdAB0A
HgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgANgBAAAdAB0AHgAdACoAHQAq
AB0AKgAdAD8ANgAdAAwAvgAgANkBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8A
NgAdAAwAvgAgANoBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAg
ANsBAAAdAB0AHgAdACoAHQAqAB0AKgAdAD8ANgAdAAwAvgAgANwBAAAdAB0A

AAAAAABDwAIAhAABQIAAA0A/wAAAAAAAAEPAAgCEAAGAgAADQD/AAAAAAA
AQ8ACAIQAAcCAAANAP8AAAAAAAAABDwAIAhAACAIAAA0A/wAAAAAAAAEPAAgC
EAAJAgAADQD/AAAAAAAQ8ACAIQAAoCAAANAP8AAAAAAAAABDwAIAhAACwIA
AA0A/wAAAAAAAAEPAAgCEAAMA gAADQD/AAAAAAAQ8ACAIQAA0CAAANAP8A
AAAAAABDwAIAhAADgIAAA0A/wAAAAAAAAEPAAgCEAAPAgAADQD/AAAAAAA
AQ8ACAIQABACAAANAP8

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Edna Sloan](#) on Sat, 07 Apr 2007 18:05:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

ly drove the wrong way down a freeway once.

```
>=20  
> ;o)=20  
>=20  
>
```

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=_NextPart_000_0018_01C790A3.CFABCBC0

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">  
<HTML><HEAD>  
<META http-equiv=3DContent-Type content=3D"text/html; =  
charset=3Diso-8859-1">  
<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>  
<STYLE></STYLE>  
</HEAD>  
<BODY bgColor=3D#ffffff>  
<DIV><FONT face=3DArial size=3D2>Aaron Allen had the camera and the =  
temerity to take=20  
one group photo.</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>We will see if he has the sense not to =  
post=20  
it...</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>:-p</FONT></DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>  
<DIV><FONT face=3DArial size=3D2>El Miguel</FONT></DIV>
```

<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Tom Bruhl" <<A=20
href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net> wrote =
in message=20
news:463f700b@linux...</DIV>
<DIV>Pics ?</DIV>
<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"EK Sound" <<A=20
href=3D"mailto:askme@nospam.com">askme@nospam.com> wrote in =
message <A=20
href=3D"news:463f63e6@linux">news:463f63e6@linux...</DIV>Get a=20
room!!... oh, wait, you did... ;-)

David.

DJ=20
wrote:
> I always wonder what people will be like when I have =
been=20
talking to them on
> the net and then I am finally going to =
meet=20
them. These thoughts were sorta'
> in the back of my mind as =
I was=20
driving up there Thursday. As it turned out,
> I don't think =
I could=20
have imagined a better bunch of folks. It was great
> hanging =
out=20
with you guys. What a cool group of creative individuals we have =

>=20
here.
>
> Thanks for the great time and =
hospitality....and for=20
putting up with
> me.....I only drove the wrong way down a =
freeway=20
once.
>
> ;o)
>
></BLOCKQUOTE>
<DIV>

I choose Polesoft Lockspam to fight spam, =
and=20
you?
<A=20
=
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html </DIV></BLOCKQUOTE ></BODY></HTML>

-----=_NextPart_000_0018_01C790A3.CFABCBC0--Thanks to Deej and Aaron for dreaming up this vacation.

It was beyond swell to meet new faces DJ, Aaron, Detric and to have

lunch with all and JamieK, John Macy, and Rohde too!

Hot Damn, I mean next time I'll order medium Thai Fried Rice.

El Miguel

"DJ" <www.aarrrrggghh!!!.com> wrote in message news:463f588f@linux...
>I always wonder what people will be like when I have been talking to them
>on the net and then I am finally going to meet them. These thoughts were
>sorta' in the back of my mind as I was driving up there Thursday. As it
>turned out, I don't think I could have imagined a better bunch of folks. It
>was great hanging out with you guys. What a cool group of creative
>individuals we have here.

>
> Thanks for the great time and hospitality....and for putting up with
> me.....I only drove the wrong way down a freeway once.
>
> ;o)
>Huh ??

>
> Yes, so did I. :D
>
>HI DC,

Actually yes that way the virus can eradicate itself with out all the
extra work.

Chris

DC wrote:

> Read this

>
> <http://www.businessandmedia.org/articles/2007/20070506180903.aspx>

>
> then this:

>
> <http://www.amazon.com/Rainbow-Six-Tom-Clancy/dp/0425170349>
>
> And you shall understand...
>
> DC
>

--
Chris Ludwig

ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
chrisl@adkproaudio.com
Chris Ludwig <chrisl@adkproaudio.com> wrote:
>HI DC,
>
>Actually yes that way the virus can eradicate itself with out all the
>extra work.
>
>Chris

Sooo, you agree that humanity is a virus?

DC
Question for anyone been down this path, what's the best way to do a paris 3.0 install for XP, how is the best way to deal with the driver and authorization for XP. Where can I find good Paris XP drivers?
Thanks for the help, JohnnyDo you know of any third party manuals for the Motif? I have an older one, I think. It's a Motif 6. I downloaded the Yamaha manual and, as you said, it's pretty opaque.

Gantt

"TCB" <nobody@ishere.com> wrote:
>
>Oh yes it does, I agree. It's the only workstation I would even think about
>having in my studio.
>
>TCB
>
>"Gantt Kushner" <ganttmann@comcast.net> wrote:
>>
>>But it does sound SO good!
>>

>>Gantt

>>

>>"TCB" <nobody@ishere.com> wrote:

>>>

>>>Ah yes, the glories of Yamaha synth operating systems and documentation.

>>I

>>>reviewed the Motif when it first came out. Rarely has such a powerful and

>>>fantastic sounding instrument been so brutally neutered by its interface

>>>designers. And the manuals, I really, honestly wonder if they were translated

>>>from Japanese into Hungarian, then Hungarian to French, and then into English

>>>by a mildly retarded 10 year old.

>>>

>>>Good luck, you'll like your soft synths even more after using your Motif

>>>for a while.

>>>

>>>TCB

>>>

>>>"Gantt Kushner" <ganttmann@comcast.net> wrote:

>>>>

>>>>I just got a Motif 6 and I can't figure out how to make function as a >multi-timbral

>>>>MIDI sound source w/ an external sequencer (Digital Performer). Does >anyone

>>>>have experience w/ the Motif or maybe know of a user group? The manual >>>is

>>>>inconclusive. Google hasn't found anything useful yet.

>>>>

>>>>HELP!

>>>>

>>>>Thanks!

>>>>

>>>>gantt

>>>

>>

>Dunno, I'd try the forums at motifator. That's probably your best bet.

TCB

"Gantt Kushner" <ganttmann@comcast.net> wrote:

>

>Do you know of any third party manuals for the Motif? I have an older one,

>I think. It's a Motif 6. I downloaded the Yamaha manual and, as you said, >it's pretty opaque.

>

>Gantt

>

>"TCB" <nobody@ishere.com

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?

Posted by [chuck duffy](#) on Sat, 07 Apr 2007 18:44:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

/>

perfect right to have a gun. He can use it to defend him self against the human race. With Americas justice system it should hold up just fine when he says he defended himself because he felt "imminent threat" to his person and property. Well at least it will if he is from a pro gun state.

Chris

DC wrote:

> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>> HI DC,

>>

>> Actually yes that way the virus can eradicate itself with out all the

>> extra work.

>>

>> Chris

>

>

> Sooo, you agree that humanity is a virus?

>

>

> DC

>

--

Chris Ludwig

ADK Pro Audio

(859) 635-5762

www.adkproaudio.com

chrisl@adkproaudio.com Well...I personally think that dropping the population below 1 billion would

be a good thing as long as that 1 billion included me and my crew. I figure that's gonna happen without my help sooner or later. Ever watch what happens when rats (or other) species get too overcrowded? Ugly stuff to be sure.

A nice little pandemic would be much more PC.

At least this guy could think for himself though and stop copping this

reasoning from The Matrix.

;o)

"DC" <dc@spammersinhell.org> wrote in message news:463f6e43\$1 @linux...

>

> Read this

>

> <http://www.businessandmedia.org/articles/2007/20070506180903.aspx>

>

> then this:

>

> <http://www.amazon.com/Rainbow-Six-Tom-Clancy/dp/0425170349>

>

> And you shall understand...

>

> DC

>As George Carlin once said, human beings are the only species in the world that systematically tortures and kills its own kind.

TCB

"DC" <dc@spammersinhell.org> wrote:

>

>Read this

>

> <http://www.businessandmedia.org/articles/2007/20070506180903.aspx>

>

>then this:

>

><http://www.amazon.com/Rainbow-Six-Tom-Clancy/dp/0425170349>

>

>And you shall understand...

>

>DC

>...Brainiacs Daughter? I'm trying to find some of their music to listen to or buy, but no luck!

Ganttlit was great meeting everyone as well! Thanks for making the trip DJ and Aaron!

Hope we can do it again sometime.

Regards,
Dedric

"DJ" <www.aarrrrggghh!!!.com> wrote in message news:463f588f@linux...

>I always wonder what people will be like when I have been talking to them
>on the net and then I am finally going to meet them. These thoughts were
>sorta' in the back of my mind as I was driving up there Thursday. As it
>turned out, I don't think I could have imagined a better bunch of folks. It
>was great hanging out with you guys. What a cool group of creative
>individuals we have here.

>
> Thanks for the great time and hospitality....and for putting up with
> me.....I only drove the wrong way down a freeway once.

>
> ;o)
>Ya' know....I had never heard of this group until now. I just went to the
Sea Shepherd website. I can't really see a damn thing there that I disagree
with. Their founder may be a bit over the top, but I can understand his
anger and frustration and I figure he and I are about as eye-to-eye as two
individuals could get on lots of things. They are \$100.00 richer right now
thanks to PayPal. If I had \$10k + to donate, I would.

Deej

"DC" <dc@spammersinhell.org> wrote in message news:463f6e43\$1@linux...

>
> Read this
>
> <http://www.businessandmedia.org/articles/2007/20070506180903.aspx>

>
> then this:
>
> <http://www.amazon.com/Rainbow-Six-Tom-Clancy/dp/0425170349>

>
> And you shall understand...
>
> DC
>I don't know it as a band, its the title of a song on the Dukes of the Stratosphere
albumn from when I was back in college. That was an alias for XTC, it was
one of their little side projects.

Chuck

"Gantt Kushner" <ganttmann@comcast.net> wrote:

>
>..Brainiacs Daughter? I'm trying to find some of their music to listen
to
>or buy, but no luck!

>
>GanttSorry, I forget who does these - I know there's a couple of you
guys that do.

I need to find out what's the quickest you could turn around 100, including a simple jacket print of some kind, and a price. Shrink-Wrapping optional - UPC codes not needed in this case.

It'd be a 3-song EP. Prolly 15-ish minutes in length.

A band decided they'd like to record, mix, & replicate for a big festival they're playing on the 30th. Nothing like a well-planned & methodically-executed project, eh?

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by Nil on Sat, 07 Apr 2007 19:05:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

f@linux..." target="_blank">463f588f@linux...

>>I always wonder what people will be like when I have been talking to them

>>on the net and then I am finally going to meet them. These thoughts were

>>sorta' in the back of my mind as I was driving up there Thursday. As it

>>turned out, I don't think I could have imagined a better bunch of folks.

It

>>was great hanging out with you guys. What a cool group of creative

>>individuals we have here.

>>

>> Thanks for the great time and hospitality....and for putting up with

>> me.....I only drove the wrong way down a freeway once.

>>

>> ;o)

>>

>

>The sax playing Johnny Reno???

:)

"Johnny Reno" <johnnyrenopro@earthlink.net> wrote:

>Question for anyone been down this path, what's the

>best way to do a paris 3.0 install for XP, how is the

>best way to deal with the driver and authorization for

>XP. Where can I find good Paris XP drivers?

>Thanks for the help, Johnny

>

>After all these years of talking to people here, I only know what maybe one or two of you look like.

I want visuals.

So, if everyone will email me a recent photo of yourself to pbraun at ctgonline dot org, I will assemble a gallery of the Paris Family and post it on my server for all to see.

Sound like a deal?

Thought so.

do it.

pab.."TCB" <nobody@ishere.com> wrote in message news:463f982d\$1@linux...

>

> As George Carlin once said, human beings are the only species in the world
> that systematically tortures and kills its own kind.

>

> TCB

.....and we are the only species who volunteer for it as well...I mean,
there are actually people out there who want to be president, or to be on
American Idol.....and there are lots of folks who are suicidally
emotionally invested in both.

;oPI hate my Motif. Interface sucks. Sounds are very good.Hey yeah that's me, been using Paris
for several years,
can't give it up it sounds too good, you can hear it on
the soundtracks to "Spy Kids", "Sin City", and "Grindhouse",
any pointers on making an XP install work well, thanks Johnny."Miguel Vigil" pam.com> wrote:

>Hot Damn, I mean next time I'll order medium Thai Fried Rice.

EI, don't you know that's all one word?

"Taiflylice!"

:DOk, so you think the guy is a fool, but you don't think anyone
should have the right to defend themselves against misanthropic
lunatics.

Well everyone gets an opinion...

DC

Chris Ludwig <chrisl@adkproaudio.com> wrote:

>HI DC,

>
>No I believe humans do not need any help or encouragement when it comes

>to self destruction.

>I think the Paul Watson is as has delusional as they come but has the
>perfect right to have a gun. He can use it to defend him self against
>the human race. With Americas justice system it should hold up just fine

>when he says he defended himself because he felt "imminent threat" to
>his person and property. Well at least it will if he is from a pro gun
>state.

>
>Chris

>
>
>
>DC wrote:

>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>> HI DC,

>>>

>>> Actually yes that way the virus can eradicate itself with out all the

>>> extra work.

>>>

>>> Chris

>>

>>

>> Sooo, you agree that humanity is a virus?

>>

>>

>> DC

>>

>

>--

>Chris Ludwig

>

>ADK Pro Audio

>(859) 635-5762

>www.adkproaudio.com

>chrisl@adkproaudio.com"Johnny Reno" <johnnyrenopro@earthlink.net> wrote:

>Hey yeah that's me, been using Paris for several years,

>can't give it up it sounds too good, you can hear it on

>the soundtracks to "Spy Kids", "Sin City", and "Grindhouse",

>any pointers on making an XP install work well, thanks Johnny.

There's a thread on this like 3 or 4 pages down from here. I wish I could like to it, but if you page down a bit you should find it.

NeilDone.

Cheers,
Kim.

Paul Braun <cygnus_nospam@ctgonline.org> wrote:

>After all these years of talking to people here, I only know what
>maybe one or two of you look like.

>

>I want visuals.

>

>So, if everyone will email me a recent photo of yourself to pbraun at
>ctgonline dot org, I will assemble a gallery of the Paris Family and
>post it on my server for all to see.

>

>Sound like a deal?

>

>Thought so.

>

>do it.

>

>pabJamie and the rest of you Parisites, here's another view regarding the
global warming polemic, ideology, religion and orthodoxy. These scientists
were involved with the IPCC's report, but dissociated themselves with the
same report when blatant omissions and mistruths were put forth by the IPCC.
They scientifically disprove that CO2 is the cause for temperature change.
Before you all jump out of your skin and shout, "2500 top scientists are on
the IPCC panel and therefore it can't be wrong", you really should watch
this with an open mind. You will, if you have an shred of rational, logical
reasoning, question the present hysteria over the global warming debate.

http://www.jonhs.net/freemovies/great_global_warming_swindle .htm

Just keeping it real,
Rich

"Jamie K" <Meta@Dimensional.com> wrote in message news:463f4b03\$1@linux...

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Neil](#) on Sat, 07 Apr 2007 19:24:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

uhOP/aY09GNDdzWP8fQHaZAGenBxPppaJNeFxkea
KhupVFmVyreRWsqBlxpa1QapHv8nmw+JrhC5gDHXs1fqrn2Xmz3Wcl36rShn
ryonCIKAgksrCCv3rV8qoUZQGmdXTyqHTy6QsAYrfgkLos5JB73qMm9Eotwl
GhMik3bkXUUYbLHjekiTNAF0IBRHTw9ahxnHaDabrXk7BQHZsla5kQDLckEA

faMFqao4cjlLmxGJrrOprk/Qbab6lhuZlvoas/Jar0mLgt+omhbwAg0AkyGA
i4J7qVfrcqWxd3p3tccAAYyxtDzJuqmsGF7Gb7aSw/7GSIQld+zouLTUyEh
TudEax6mV+vZIZvVhvfFqp9aulu6t67lt9oqqVQ5kPulmj0TDfW4AzUrldQ2
d9LHuCf/C6VU2rNyGLTuKrT6iqRFuw2Ca69LOxou4AIFllsiwDeAc8okHkq
l6Sk+5tTmwTtOa8kMMB2eTKPI5d4iW42yKYr00a1a4gy47AQgmq2o7YHJJku
hhx4IHtduWwHelzqSq4y49NqrJN2rltS70kcAyzyDwJCQMU0JAIXG27OAc6
q7ieOqo/VpY++65v+Zsmp6oxi69Hu3lklAhpOAmf2zP163PPGYgMcL+AAZOC
EK8PGqH/e3alhwkE3HMI7HjkJ7tf68AsSXnUmSdmyyfwNBo1aVO3MXpQeB17
unsf3FnQp66o1VTNu4p6648oLJAUsGSrmb8C4JVlwKR++3al/7ttjPtjUKCA
E6lao8qgk5u+8GqcZvRE4yCSbyaTezEBqySHXS/YSzFtZgEVbyBwNmgenCA
/ysG9GS1A3urrhvFNLjAkXeDP7dW8JZ+aAwAhtB+h5IRHNFqmIMwbAtPJFBU
l9uglEYq+eiAYziaz1vCFii9VakESpYELYwC8EQEUojNVTmu1MaAIDhp9xhf
DEI4ZCnJPBy06HvJ8Wq5K6e0SjwEqvkCKNDEgfjEtvzPpmzLnyzFKIDK+/uq
HOibsrqGZXq1VsW6tnzAzllb4we7H0rGOfirffLwAyECrOYnvRvXSmKC6q8
GueUhuuK1gy9f1yVlbYNx6DP1/sHRP9wyOlsklxazk/6geLLqsu3rqaqVKWr
h6lbDPHKck+rcvMQYZy7z6T8xKXMPAE91VRN0AZtqUCsllRrtcf50Aa8taVM
OAu8c7wqogxmLcFqtqehoh+SPsFLP9jXljps0voopNcMqQHJt367WILZBSKQ
v0tQqFDQ0uN8uDRMd+lsrrOJoNuq1PBM1HPZ0FpaT7BsxLUqGvi8xPwM1VXd
2YAx0AEN2oDhzU5LxKjLm/p1gspI2ccJAwbARmoE0AVGy9X41VAdog6lS10G
M9RZohBSGvAUDdp5YZujXEWZbDqGqMo7wvTZx3qt1y6Ln8PwAn9tD4GdAIFw
0347w/J1wxL/+d0+/bjly6AKbZz2dJxGrLRmUNrz0H2dTL9P7c+y7dn0Xd9W
LbpYbcIHlYZmoKpdXQWFI8p6SYMIgAL5ccBem+C6IVYu88BpDRr4/D11KkXp
aRs0DZ+fmBJ27cdSmcjdupt2aNOEXdinFWk8vYsDurMmXb67Oabmzb6YiwRN
KxpnG78NoM/x3c8WDSCibd8+XtXejltHW6lZfVRlcAwVR6+1erBZFtUm4wHp
gAQk8l0D3eQK/nMrOba97EsUtScS6zOAdi4CsQh/QLjaO8lbbPULKnQ+7Kp
3WPxBd0jzt3lGm296Kl5nHGQnHGVDmR/h7IHTOOGmQTz68mAoeP9/1ySTn6/
Pf7jU/3V9R0KLqDeZ+dtzrybJ1gAhf65DeACKLBui14YEcAAhEm06720SVAC
rXvlDRy2iTO2WKCND9s9X35meMoTMIDdEyiBac690D1k5A2cTYXlc17Y3pu4
dz59P7bikgxzejeMtvQTvu+Kiq/N07dh47o2h7Ku+ro3l7bPI7QThuv+q2H
xxlhKKDPZkWwICQZHIAAIAMzZiDjEZYEDQDKfMnqGE0ZWr7liBhcwBTc2wJj
zEUVPKDrU76yKY3CHQeXIVAAL8A8S8CQcfd0gu9bpd8h/1sO+3lzL6UMBfs
LR7t9YyCpmHjobDZ277yuRzRA7o3n7bz//yLPQtAjZv0KOL2um7Y/MabmSM
SyczAksQBEhmcmaz6EQCj4nxljewAfsW2uVftwY8F4+4YtVHTCQ4SHX5o7a
9Wx+BliViwaev9jHkIT93ABaX49mwzccWjusvELNd/lsr/bM1Deu8jKAGZER
iA/F8n6/WzL/908sGZG3S9Ui1IT91/tsi+OuyuXOgbJMAqMAk16+DMfALUhw
AT1Wct467/YuxTaP7/l+g7vlwlcPmCVqopDj5WhrrE4BA73uqKZ5YLCxAIJ
BBR/9tx77Bzf+9+bs8vO5+/lw0g1z6mbtKhu7ymf7Yje2XBRCouPkDpjAdQP
D9U/Cpqu6aCg/QX/cAzv5K+lAadykU88wCd/lOjLUAUeUC3B0P7u7/67tOOM
zsTpfosHPbj6TasDvCeCABAaBA7U8OTJwCBixAhCkgQFAwQVPLzwUFGGBxQl
KmkzGLFjBBkhOXKKEABkAJQBOqxMiXllpeUAGABUFNGkmg4Q4RlcsDnggMj
ghoYlFQPIDNjwSRiKsXpFKhLoyh5YiZEAXeEsiQ5BkMPFClgYoyF+tTsHKRT
lSgpA2VtWyVR5Lpd+3bHXap39VK4a7Cvhh0CKQwcTNDw4SBGiCherMdlCj0J
UkhOUTnFYDaZ+ZbJXMZz3bpw4dKNq9atXNSmp64ubTruXSNLENSkzYgR/xAg
tGlbCpm1YkURKISLEFEAiRmFQQ4TBKTQjBkkLplgSZ6wefXngq4+RBTRgwus
xalbLQDho8fzINWfbNk+JcuXHWrsBBDBBU+cOX0W3S8U6IAUzpCCKbmcEkuq
qlzgDgEUBIAhBbDGkvAsp+awkDS73PpsL8/w6tBDtuzS67O15ClxijJQK42u
uVxLLTWoUHPqxSieorGpGwnMUccCd/TRrgSqAOAE3Yos0qTfSijBAXGwAq6B
45JDLAEjrHsuiQYAWakJQQR5zowutcPylY4gQgAnLcUQSAyrHDoPARnSi2Ak

9+qEDyaa8qwpgAIEyC+JEPoTFKijmppRiQTMUP8wSQf1YCMsCQWsUlRTSHOt
Lc0oyJQvFZE67UcYp4CxxhoHxNHQsmI0VUAeCUzV0B5dtXBVWVu1tcJSc6QV
LRU1TUGAIU8QdlhiiQ0GiWAQ+G1Z4AroErmEmLMuiAugcwFOJol7YdtUcgK
To+6g/OYLSU4KFGGwEMhojilHGnOX+AtqU6X4otJtwAakC4nnAQ1YKigiKA0
ioOCCEGGZEsQ4A8jyoAUJEkr9BRDDHFQ9IINKTCooBRZNdVGj0NWIidZUP05q
RlxLVjnik2VU9eQYT4VZ5JldtTnmV0IOqjST51rr3GW2qmJooqt4oWiil2TW
Imz19fKC5iSbtrnQmD/4CVLXJo3pTk78qgBQdQMjE1BknjBNzi7jrPdrumE
N156VergF7njw9cC/PD7aQGi+jMggBETG4wINiJcalKKQWOrM8Yzs2w5y3ZQ
aqkYvRy858tH/ljnzDH3/FVUQf+c85kH7Nn00k1v7ecnFEug0xZZAwsKNoiA
AQYeeECChyV6X8LPKCKzLDFqL+ABaeSFE24rJZd3Vrk1oStAhJBEUrvtd9Uz
ie6t6Z3bXvmK1Bc/QIP6iaiiDBiABBIIx8tAiVIMXIINK8MsAfzxT8GI/LXo
n3/JTQFihxPd6Ar4MYgZsHMHxJnpHGiqyl1uVpaboIVSRyqXpWYOMkrLVDp0
/5BqAQ5jfNHYxTrzM9sphy8lelGG3hKiF9LvCtTQHfTo2KGMbYYvw3MCEgrg
AbpxD3tDZBvcvOeSus2EPrtBgpbyEwIBAGwo6TMAEIKAlrpgkWKKeKvzGJtO/
/PFPC/yrkv8W4zpqBSiBYmFgG934RjiapYGSomDEUoYyzZ1sVjJSUYs2yMIL
rchnJaSSLS5AGYNcLJEI5AzVDok/jT3OYnqhHxssVsluWiwFd7HkJPuisU9O
MpKHeUKJymAEAQjNA9kj4ry61565tWcmRgJAvv7UL/P5LWAa0hRpuMg4+4FR
D0SgkhYusBgiJDOZVSpeYqDmSlcdjoALVKAcR8dGC/9aM5t2XFmp7LjBbBZo
VnvUovxS00EXWaqGcVnRzzJzNvpTzKLNofDUuDITyCSDZPB5CV1uKIQ+ggT
AqVnMANivwSMcDNja8i62oawrpEkiHGr1/fwNMu75Wdf6RtUwABaPzaEkZkj
VeYxFZOGY24jmV9yQktbSoKXfiJXr5omGwV4IJsOEKc4vak0e5pACnFTm3ic
FVic4hY7zgWLiFtnWiY2v6dCFTScGaXtYNC/yyT0MiS0pyOpdBIOaqozVBVr
Dk3lyIEucjKXWWtBDDNwv6CIBFhigEk48rZ44bUlsVRJ3fC0kvnsxol/Asq/
pGiUrb1fydNaZVMutLnoPT/Obd7KftuRwLd7W53S7gizAa005/u9ECh/Wmq
QLuycQ7Vgt6UGGtJU9TZGVWqs20qbWtoyXcmin2PFN5BtqqZ/bWPt2AtayfN
eta0YsYyGHOrch/3Rct00reSSwESqMebksgrokHU617BB9giNREnLtjXoPhT
FAEQ838pbSxkXfrS98KUBEjQLH3tu7tj8EQA+43Go1omwNDmIl2irZxoETgh
AqY2qEdNKIJVZ1S0RDi2dJHwa8tp2ynYFqqZwI8aKHtl/gnEfwO12DacEEJl
oIVTZE0uCVu81UQm1rcFKYzWErq4GcMGBVzLrhDzStGKWhQmtHSidHbinyIS
cQQ8/1imlyn7ZDN82LLzra9md+K7Y5B3FPawQJe9vISO7eyzA3xYgHk64ALr
VELY/KaCL4S4XCF1dm+OCCBridhKzVnDe54tWTt82Wp9Qoz2q8wIneBVwax4
hmVN5C9VTGK1XgzGb7VxQv9CkLslwD2urMBE48bX7xl5CeQdtQv6xp9cpo8H
Jz7xBaA85fvuhL68893vtFwALldhBMI5mnCKgglwo65UkalcgQ38QDUn+IFt
XjBsY0tnJexxwhSWc22h6ho+r5PD7n3OYuSzaBLiU38DzaE/P9liehZGrVn9
dv5maM8ZFwQGCOArd18JZO9e1EjAHgV/ezJFvp3vXwNYNf+Uq5y7aFzZo/sF
Dy0a0OvkFc3L+oo2zox98WPDjyyjBSqz3SzbQFJqqeAsZyCnzc5s75mGisNU
XTLImGrZYrdQgx64S1itZCIUxmJdtFn9mVwZHySSGyP044RnT8EQhAgWWCVF
XYlvfS9Rny8gL6n/zTckF/Z8S8id7nai39/1+9ZXalDDIZ4R5ZUi7Ugre1AE
8KhDQcrMGOfpw9BMOdU2++PjdLAWTa442ZU85RoeTSUZdy5Xt3TVyVSTetP9
Jd6Su5/oHjpmiB7vyrM16W/V5HKCKc4gAvne7onJvXTToH31C31ZN59/RuBv
hh8D11ymffrOvvazKa9oRzsa2V//77AZDZvuoAXtHER7hjSXzM0er6CDnf98
assPzXgaB58LXzGXr4XDiXpp7mCAYn3enAQoRWmKASNWFh8euSukOkHSrdjN
C6bz8QfEZksxeliSPpbflXpNUK/RvXG9jiqsiTOah9O9X1setFs7ovEyoymK
2hsaAQA+UamRYhs+Y4uK4asg5oO2kfsjZ/O7pXqtwaMLEpmqxGk5xXm5Meq+
goMa/9k5TXEkGJRBUVK0dGO/GFs338qxEcofEUOkwCAMhMASrOge/KMo+bAX
eui///OTYwhA10MywyJAWtg1Xus9ork9BvS1LIMHo9E1CLzC38MVC8TANTs2
NNQ75nu2/+cbQehzthJMwXW6Pu1zC+AAJiO4rJ2AqUALMfvRmMQ7JsdrL1g
v597v0C8PKF7ruVwN0taDgowgumpCKfDtyADryJ5wv3SutbbG6wDisJCH11D

gW3BQIPsQIUUQy8bwy4TglojFbtDQzVMQ+KrnOVzM9aSsl/RM+e7sL/LM7rl
sDlkuRoike2zKszyPpMChN7KDCcYP/BbP8rLwR4cpRhZP6P7IsmwNENzPyMQ
Eqirt/eQmyTSx CIRGaqTDhcQuCoURSoKuNUrxV3jwIVUu6FxxYIzOFoltIWZ
RVvEQAMJyFkUqlxsszmDNoq5MKiyQ5UzRhFKjLcooWEiAg9bRv/vUwgg3CdB
IMYabDSFMisZbMTIGjoaOyh+QkmM0YtHFJI9wUT92z99oyV17BN2PIAqOB+B
c0eh+JfVM4ChsUfc4zV6JAp42Mcr5AoKLJC5C8idGgdiS0OoTEPI60Alky2s
fLNi3EoUnCq4kMiXOyn2+bo/+L4aJEJA8EiEupgbZEsXG4yCWje2lkmhq7Rv
A6UhNLogmJ6sgElyzMQloo/wAQB1rLpR0zWdHMXW6xt4xLpfy717fIAwZMUt
o0wytABYLAtxEq2pdEpb1EC6K4uDtEolY0iu7LPCc8g6DA3NoBKLHMuu80Nn
DL8gUMsUW6j0e7STFLodBLdHfEQcRlj/gtjDLvEheoPjvvlrwMqTwaQN1FvH
nNyPAHRMeTQsn3RMC0CeUECaXnuBERiFfNTHicvMuKNFz8S4nhJNg+xAOkut
xlmB02xIGIhh/yMTIEMx7odsly18rM52+m2Q9LBtxRQy6vLkYTLUXLEePsq
SPKMBtYlhsiPF0jOcewrJjQ92qhJw0xMnezJT1TMnyS73UvFBszH8DzKVsyl
VaqCpTxD8zyQqRzI84ygZIPPXExlppKzv8MQYSzGE7S2O8StdxLLrovN/pwn
g4g5GEwoHGzLn1vEylO3bQx9wPCIOwQUkoAH8qSI4wPJWSJ97gXdlQJEUgC
m8QIVeVMeKzC/9UbxQTUvYgrxVSoAiWBiHkBrBJYShnFuM7MQIFkz9FksAo7
ObqlAdMcPNWkw+zTPs3Qg4rUzyK9nSO9mlsMocjASxfzp0kjUEWSNcr91E+N
wYKgiraquRAgjt9IQiRaVeWkB1qapcJMvQN4AFCUTilqzAHsSaAkUQY0BDt1
CSWKpa6pArBgFRfluBk1sKckvhoF1G/qO76D1uhbyPikrZd7Tdwp0rJEqXw6
SSJ4wbUEJdzyCx3KwVTqVRQYLivtRruUv7yUJ0qkD6jLGtKrqCZ8VcLcr34b
tXes1Q+IzndkTJwsGkNQmk77BfBBibu6K2K1EaR40WTtU89cz0B1T/9CJQ3N
oJ3j8iJH1QJHjYyORShjlkSSZS/ylz9JjcbvW9mEi01JLcR7mrkYxMGzastJ
8wAioSUKWNdQRcl5QrrDGAXdgAmExRogA9O/GjKa1DJSQ0wBrFUPFUWpRZ+A
84kHWJLuoBujza6FLROOMIAIma1kNdRmS5zjAtkxKimLPNkng9Q/0NZFgFso
Qrg/iD27XQT+wtu73du8XQaGG4C+JYoBMErAjT1+3DWI4QrecVmz1IKh+89j
mtmwallddCv/qQLvSVfwqzn94cbOXbRHvIoCeIESkIGk/Ush+556cVXWpaXv
2BfysIXW41BPdFPGfIAH+AHz6FqvwRYG+F3/8/BV8wBbKNgYx1pbtr2s2ynL
t21e5nVebYVe6fVbvo29ARjcwVan/xJojBRpJFM8FUSJcFd8S1f8YWA0i0B
CFhf9gXe9VUWdolf+VUW4G06Eei63ZFUI

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Sat, 07 Apr 2007 20:13:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

replaces the embattled Jacques Chirac, a relic from an
> > earlier
> > age of French politics, who made anti-Americanism his hallmark.
> >
> > Sarkozy campaigned on a platform of sweeping reforms, pledging to
> > dismantle
> > large portions of the social welfare state and to make France
competitive
> > on
> > world markets again.
> >
> > You can read the rest here:
> >

http://www.newsmax.com/archives/articles/2007/5/6/150434.shtml?s=al&promo_code=3392-1

> >

> > Carry on,

> > Rich

> >

> >

>

>He's right and so is Czech President Vaclav Klaus who has warned that environmentalism and the orthodoxy of global warming are a threat to human freedom, "the biggest threat to freedom, democracy, the market economy and prosperity at the beginning of the 21st century is not communism or its various softer variants. Communism was replaced by the threat of ambitious environmentalism."

<http://www.ipsnews.net/news.asp?idnews=37133>

Rich

"Jamie K" <Meta@Dimensional.com> wrote in message news:463f3746\$1@linux...

>

> Sarkozy on global warming:

>

> "a great nation like the United States has the duty not to oppose the
> fight against global warming, but to lead that battle, because what is
> at stake is the destiny of mankind."

>

> Cheers,

> -Jamie

> www.JamieKruz.com

>

>

> Rich Lamanna wrote:

> > France Elects a Thatcherite President

> > Kenneth R. Timmerman

> > Monday, May 7, 2007

> > Newsmax.com

> >

> > On Sunday France elected a pro-American, conservative named Nicolas Sarkozy

> > as its new president.

> >

> > The 52-year-old who beat back by 10 percentage points his Socialist rival,

> > promises an unabashed Thatcherite agenda for France.

> >

> > Sarkozy also replaces the embattled Jacques Chirac, a relic from an earlier

> > age of French politics, who made anti-Americanism his hallmark.
> >
> > Sarkozy campaigned on a platform of sweeping reforms, pledging to
dismantle
> > large portions of the social welfare state and to make France
competitive on
> > world markets again.
> >
> > You can read the rest here:
> >
http://www.newsmax.com/archives/articles/2007/5/6/150434.shtm?s=al&promo_code=3392-1
> >
> > Carry on,
> > Rich
> >
> > Pab, great idea man. The idea of posting pics of ourselves on the net has
crossed my mind often, but just never got around to mentioning it. I'm
sending one now.

Rich

"Paul Braun" <cygnus_nospam@ctgonline.org> wrote in message
news:r0cv335e4krti4g5gtionisag77rb68t2f@4ax.com...

> After all these years of talking to people here, I only know what
> maybe one or two of you look like.
>
> I want visuals.
>
> So, if everyone will email me a recent photo of yourself to pbraun at
> ctgonline dot org, I will assemble a gallery of the Paris Family and
> post it on my server for all to see.
>
> Sound like a deal?
>
> Thought so.
>
> do it.
>
> pabJohnny Reno wrote:
> Hey yeah that's me, been using Paris for several years,
> can't give it up it sounds too good, you can hear it on
> the soundtracks to "Spy Kids", "Sin City", and "Grindhouse",
> any pointers on making an XP install work well, thanks Johnny.
>
>
> What version of Paris are you planning to use?

HoovActually try this:

<http://homepage.mac.com/osxlover/ParisFAQs/parisonxp.html>

:~)

Hoov

Jeff Hoover wrote:

> Johnny Reno wrote:

>

>> Hey yeah that's me, been using Paris for several years,
>> can't give it up it sounds too good, you can hear it on
>> the soundtracks to "Spy Kids", "Sin City", and "Grindhouse",
>> any pointers on making an XP install work well, thanks Johnny.

>>

>>

> What version of Paris are you planning to use?

>

> HoovWish I could have been there man, but I'm all the way out here in NY and couldn't get away from obligations. Maybe we can do one on the east coast some day, preferably in the winter in FL where we can go fishing.

Rich

"DJ" <www.aarrrrggghhh!!!.com> wrote in message news:463f588f@linux...

> I always wonder what people will be like when I have been talking to them on

> the net and then I am finally going to meet them. These thoughts were sorta'

> in the back of my mind as I was driving up there Thursday. As it turned out,

> I don't think I could have imagined a better bunch of folks. It was great
> hanging out with you guys. What a cool group of creative individuals we have

> here.

>

> Thanks for the great time and hospitality....and for putting up with
> me.....I only drove the wrong way down a freeway once.

>

> ;o)

>

>Who the hell put this guy in charge? That's such a romantic, fanciful and insane view. If they're coming for me, I'm ready. Damn, I wish I had the bread for that Semmerling LM-4, I guess I'll have to settle for the Colt Defender or the SPRINGFIELD 1911A1 GI MICRO 45ACP.

Rich

"DC" <dc@spammersinhell.org> wrote in message news:463f6e43\$1@linux...

>

> Read this

>

> <http://www.businessandmedia.org/articles/2007/20070506180903.aspx>

>

> then this:

>

> <http://www.amazon.com/Rainbow-Six-Tom-Clancy/dp/0425170349>

>

> And you shall understand...

>

> DC

>The band took their name from that song. Apparently they broke up in 2000 just before launching a national tour. The woman who sang and played keys is looking for an engineer/producer to work with (in other words -

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Sat, 07 Apr 2007 20:15:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

a spec
production deal) and I'm intrigued. I'd like to track down a copy of the band's CD "Behave" but it's out of print.

Gantt

"chuck " <c@c.com> wrote:

>

>I don't know it as a band, its the title of a song on the Dukes of the Stratosphere
>albumn from when I was back in college. That was an alias for XTC, it was
>one of their little side projects.

>

>Chuck

>

>"Gantt Kushner" <ganttmann@comcast.net> wrote:

>>

>>..Brainiacs Daughter? I'm trying to find some of their music to listen

>to

>>or buy, but no luck!

>>

>>Gantt

>HI DC,

Everyone should have the right to defend them selves against anyone they think are lunatics. I should be able to shoot to maim or kill anyone that I feel are a physical threat to me, my family, my friends or most

important of all my comfortable surrounding.. My bright and shiny objects are mine objects are mine all mine....
There is no protection by having the gun you are just giving into propagating a cycle of violence, fear and despair. The people you feel you need protection from are a product of the same violence, fear and despair.
Chris

DC wrote:

> Ok, so you think the guy is a fool, but you don't think anyone
> should have the right to defend themselves against misanthropic
> lunatics.

>
> Well everyone gets an opinion...

>
> DC

>
>
> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>
>> HI DC,
>>
>> No I believe humans do not need any help or encouragement when it comes

>>
>
>
>> to self destruction.

>> I think the Paul Watson is as has delusional as they come but has the
>> perfect right to have a gun. He can use it to defend him self against
>> the human race. With Americas justice system it should hold up just fine
>>

>
>
>> when he says he defended himself because he felt "imminent threat" to
>> his person and property. Well at least it will if he is from a pro gun
>> state.

>>
>> Chris

>>
>>
>> DC wrote:

>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>>
>>>> HI DC,
>>>>

>>>> Actually yes that way the virus can eradicate itself with out all the
>>>>
>
>
>>>> extra work.
>>>>
>>>> Chris
>>>>
>>> Sooo, you agree that humanity is a virus?
>>>
>>>
>>> DC
>>>
>>>
>> --
>> Chris Ludwig
>>
>> ADK Pro Audio
>> (859) 635-5762
>> www.adkproaudio.com
>> chrisl@adkproaudio.com
>>
>
>

--
Chris Ludwig
ADK
chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
www.adkproaudio.com <http://www.adkproaudio.com/>
(859) 635-5762Chris Ludwig <chrisl@adkproaudio.com> wrote:

>There is no protection by having the gun you are just giving into
>propagating a cycle of violence, fear and despair. The people you feel
>you need protection from are a product of the same violence, fear and
>despair.

Bullshit.

You want real despair, just find yourself at the end of a knife,
and all those evil guns are gone. See how far your rap gets
you then.

Read the Clancy book and tell me it is far-fetched...

Without the second amendment, all the other amendments
are just suggestions.

DCThis is a multi-part message in MIME format.

---=_linux463fdddd

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Paul Braun <cygnus_nospam@ctgonline.org> wrote:

>After all these years of talking to people here, I only know what
>maybe one or two of you look like.

>

>I want visuals.

>

>So, if everyone will email me a recent photo of yourself to pbraun at
>ctgonline dot org, I will assemble a gallery of the Paris Family and
>post it on my server for all to see.

>

>Sound like a deal?

>

>Thought so.

>

>do it.

>

>pab

g

---=_linux463fdddd

Content-Type: image/gif; name="GDL.gif"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="GDL.gif"

R0lGODlhXgFrAfcAAC4uLjs7OHBxaFxxaFwfdHJnXFxnZ1BnXEVFRZmZg0OF
6lBnZ0VQRWlnUEcZYFBcXEVQUTtFOz7qrzQSRqGijjtFRWdIXI6Oeos+63MI
jaOZg1MbbHx48y47O1BOQ+jpPj7H6np6ZVxWRVxnW4WGcVJSUj6q6SAglFtc
UKOZjurEPmsjhT8UUKI+63BxW2dcUIWFfL29tkVDOxQ9YGUgfC6Jt6E74Gw/
64AqoyglO5Qzwwq2ijXp9cWWFvj7rP0VcVyAgLpqNej/rdup1P46OiOs/PZqO
hj+tu4V6a31xWqqtMhxxaHvrXMHqPo6FeqGiha2soraumLa2pMC1plwvtFxc
XEEXWmNjVy47Lpg1y46Zhj8/cD3q6oC2zjQgUnHrPsC/qVBxaJmMcEFfi4ct
rK2imY6lcb+zmWqf6YWOftDEPz3c6qGimZw31UBAPjQSQksaZztMfjcTSqy2
ozRAPjwWU3EtoVpplXVsYD7r05OTk4B1ayovWzMzMSHsnXqBfJqOe29rVo5/
YIJZ7EEtYGlpxU9PSy40NEdHQVpXSzcTRnR1ayAuMBBTb3vjq29qXD1kj3U
1VpNgXRyWy8vL5a5bj09O2A704iJc1MurD6uRTwUTTRAM68+61Atf5qQh3Rx
ZWldRX2AdG9nWrPFkGBaS2lgUzUTSa3ut19fUpds75bErHvyhUVnYNKVY3oo
mL7J2INwICVegTY2NGVmYJAwuoCDdmhnWol0wGVbtl4ojGXDQaqeRZafyXBu
Xzs7NkYubi8vLklIT3x9Z7Cub5KSfZ3rQnJxX4VPwLo+6zUUTWpxZC6Oh0UX

WaTLZH02z2wwuHpwY7Y85J2SiSkbMWxrYkBLPzUbTyowLkxLQH+AaoqLdS8X
PpJM0TE3N3+HgGJiXJ2RfZ2QdMK2yicnJyoqLszl15yKqDGh0mtvW2ReUC8P
N+mcPzg4ODUPMKxR7m5kV1IISj9qSoJ2Xi0tLZJS7WZmWG5SS3RkS5qKR0l1
ScmtZjEZSUrZ7Xtpz5ZJxyH5BAAAAAALAAAAABeAWsBAAj/AA8cQPHgwIMq
A6sgRCjwwliHAhE+rPKwokUDGCEaWJCRY8aPC0JyHNDRYUaSFw1YMEayzMgw
YU5iHllyAEqMJG3C9Mhy4wKYHTPGFOmRp0WRPjkShYg05EamJok6FDiiodWp
VqtWKcgwoUGuWx+IHUuWbIkSYn88KPGjBISzcM9CgPDjB125b9+6nct3bgkP
DPoKDkx4cOHCiAgjqLC4MePHMiI8DiD5V4DLmAN00NyhA4DPHpCECLEkCekl
W1EIFLu6oNaoVH1CTanxY1LbM0MCtc3z5s2HOX2ztNkTJ+6eKHUPLT5SqFGX
B5lfd1r1IiWpVZXGhk21a0PWChm/88+MKJVSPKqlcfty3aug/cuz9rFy5d
vnsN5zfM39rh/4hB5hhjkUFGWQSZbabZZZ01SI8Hpo0m4RLIDXRQQVxF5d1E
JRUF20zVPUVebkoN5dRvxLHkUUXCsYjTAEDd5JFvYQzw0glwzggdThy5hJtJ
uZG3VEMuxZNUVIJphxWHV12HFUUFffXdQV+tp15daon1nlpX2WefXn6xZRd+
/PUFWJkApvnfYh44hoibk1WAYGacKdggFvQ8mMQSp0l41UEMaSVkRQtQ5NRU
tVInXVEYxcSieD9Rp6IBQ/2G03LOEbfR0CFRJJRT8FUy6Qz1RRikNqVRCJU
SLbaqpDetf8apXIVKmSIIvYk2ZaWcNWIF1t61YUXYPuBmRd+xZqpppoyBPYm
nHLGyUIldNJ5J54MSDganyFc2JcTkGalEaSEIgiUiSKCitKNGLsGIYnO4wejo
pTLVOFyN9uLolm2UVrWvUuM9xaiHsmGIJE/bHbqdkN862eS3W1XJ2oW3rofW
WmzRV1+v8913LLKCJdsfms4CilCzJxP4WLSsIdhygnV2xtmD25J2WnjgKWTo
CCh0RWjATOFmJG8iFn0upTe5KCqOHQU33Ek1oqi0jyCxaOlX6KqKqUm2mak
q0kCSavBGsVqEarp2RrelVKHF9aZ/Ga8QNhfgmssWMqy9eZZ5L/3N+Z/jV7
mAxSdihngdRSu6Cdm3WWpwwRakvhVYZWYPOHsR0FpEb2GO15SvL+LG9OtlVq
29XGFWeTSOpIDWqQx9kY9FWPhsuqpEgOLd5ETVZOuZRnj+V2xRnH3aVbvelV
pgdy5S2y38v+bbLhArZsvWXVMug4AJDXXFq3VA7E+3gPLxy0bCl51Dn6sD9l
qU05WZ36R+7KNALpRu/7W4+njuAiwrh7HW/CZjCwLYlhBSzfrAwCMQwRpGJl
ERbGdJU8Lw1GeR8rU7IAZ4joMYsB0FIZyyozp2o5iB546t6ERgMoBkYEgWlj
11F+Vi5QsaoqMHLfvoyjk0ZRDWmqK85Q/+x1tR3SbzcMlejGMW+G5Yvc1ch
n7l+BzGr+G5KGBLeldJiFrOlqT3HM1YGnxcyvUHPgygDYqgXYz3FZU97KOTe
Cv0EHvGY7WjlUtXrfkJD+glMOKlBHXH4eL8UDfJ0LpnXcWKyv5nY64dOXFFQ
PKQ+6lxHc70LUfmqc55APdE1WcySFikSliwJ63hyoY8qMdiXL82lb2jaj3/Q
iJjBUY+NhyPhL9yYoO3RQwYu4NaEsviky0Vxd4ki349cJDvc7JCJ0Wmm/2qS
luclEDj0ks50jHNDoonlkkH7GiUFNqSwaW42x3zYxMaCNpMIQAA8iCcMiHCB
CzgBBn/ggQAMsP8V+tdNS3HxS7D6Up8zGvSVtLRIY56Vy2jtsOQm9AyePhOB
Pc3xO1aEylYW0lo+KpNRK/HmDxdZzaKI6n/FOQm84nWvF/vmhhf5n5JApBua
HklhD/tmk4CWMAUWJESvtMA75ZkGliQgASI4AgXKUAYIMHUHbNjBE46ahj8l
oAp8EVYzj5UfWG41IgedZS0TgzIRMpRwbXzoG6+FBTWFwAXa8IOFvhWwpsyU
k9DE2kP0Nz9O5ahFouKXiopoL06xaKRvs2H6KknOoKAvXE/M6QsNCC6K4ASe
f4BBUY+aVDYsdQc7cGoURhsFJZDWqaCVKgWM4IR95sdXZlptKw8aW6//hjVA
alwoWhGny+w5qK2U+Mxb40oaWIVHInjdXF0R5TnEstR8xnmkN2MnE3f18HVA
GZpzAtuv/gmWYAjb7qpwekA7tsaFlh1qZuvJWQp8FrRKMC1p50tf+sa3tEvV
QAJgcNW9/EW2+qEtBGyb0JKB0MBnvSVvDxTRawX3rUjgkzBnZVnOiS+Pp7lr
J1dFGyNSal+72RTWChudSSXtc5AUHlhb6cyOyFS5Nz1SDSHrkAoPALOigIER
jKqBpD4VtPUN8hmGbF8hNxW0KUjABXhgALcw76sCHTBYBYxQNKI1tyszHG9f
NqfGsfXBcOVThEfTsKwgn4/MbR+/BHhNJP5E/0YsblRkr3lNkLTkfJQ0CpAe
1eEALmVEhYpY5m4sTyfQE6nufe99hRxkKMyB0aVtdGIRSwEI85duF5QtGalc
YIVCK8ENfRmDYtZWBw2XuOW5acMEFo9DHa3OnPomSHxoomeKKGrdHdf8rgZO
Pf8oVT9yLHTHc4Xk1lhcBICvZnnc2R9PerRQgLSQpRAFags52vOVb2mPrNoE
AMIJPMAqp6G3aenVUjEqw/LhcMIl7C1lexJ13C/gajMJRSk83cmd12anV9rU

eXWOFDFtcni6ipiOJ/na5gBrN2vyzIB9I9JkITELA0MfNdGpTW2kpz0Flp/B
2h6X9mnjuwMNBEEMYv8wg8rNIIYEKBW0S3Wvt/E5Av4QuMrj7nQaF4rINo1Q
1O7mzOI8E1zPnDquUTKmq5vi0Q2z2X65PI1OCdmjetmvR9RU0b+YJr+jHRZh
KHVihzQMJGVfwAjtVfSiRe5xKYA85PWdwqOh7dSpBuECKT85IHqs1CQH4Z4k
CMITIODeFKRgxzQvd85xPrJlCa6sujWcWn1LaqIDIAANiGtpKJy5jrR6XDDu
NyFjjcdbL2dTTNtl/JaYFHz5j7qv7q5uADZF9qGLOjem9zyJYAQ9YBy+8I27
8OHe9ri7fbRgGC1T7a73IHA2BfA1rVPvG1+nfpsHF0h0j1ILAh5YYPHgL3D/
Yk4G+VDzssGlzhMwMI/v0QQquazCpJo/J/oRP8fDh/XRM5/ZHFDVWs63JmN7
dFn5NE9ox3dRFVvNtWjYNI9v13EfF4HEN2QQCIFgAIF1x3woFwRG4F7VN2nV
516qIWgk6F5GgARI4HJTpWT25H23RTKbJIYyuCbnhm7sxn5AN2qYcScAMFhr
N0fdkk5zNUWWxHT0p1d0xnqhMnpG1E2ghzWfgjqyBjTDQXGb5Xue9V5MhW0N
iG3HR4FgGIZiOIZyB4GrZQYhMAnHgHcXF1XUV32UNoIIWHhzSAEp0H3Zd1SW
RnNSFn5+yCyEA2rsZhmiJpPwhkl+yH7bwicLREBI/5I1KnJfTU1SBh1pPdY
04E7QJRr4DRrJOIRZsdjJchtDVh8ZPhxbpeKEpiKX2iBEFhyaNgAKJANHoAC
BYAETpACUMCFcEhpCSiCWUiHdmh4GkCCnfUEJJAELXdUdwcD3WcAf/iCBjaN
AYKDlpSDEEVqPThRABAKohFMFuUkDBNxEOddgiUULYaOllh/7rMoesZE7YNT
LBGKaPd7Cyha2jZ81FaB/NiPYSgFF3iBUVBytpCG6tAzVfBO88QGjpaKu9iL
hAcFUFWHhadfilZUGlloT5BkiXYBSUACzEhP96RPB6Zz0qhzgogAW3Y96Odg
wdUAwhQh4hgVs1E0AFN65f94Z95UP1Rne8vRI04REyHIOjCZYxhhdmjnezCn
gNOnj614iv5YhmUIBITZcVCAjMMgi7WYkDwAA77XkF8lgr2ogJ9ljEp1lsTI
Wc+nli6XZHz3BERwi8zYjN0nACbJeHdZg+q2UNUTAVtGeTwYXIKJAmloM3yS
U58XcYqpV8wEdTY5URxKRymU6XHiTdpJDYBV+t1gL+ndmUAaVEZhjEQlap4
gW5HeEvmArLYMxawBAsJlg75kKE1fYTHVL9Yh8WYVBaZkT22m76JVG7JkasF
V853cvbUffZgkxh0koCoks4ZQteTjTsYM5RgeQBAmJITApEFU7fhWOe4ACHF
Z13/Fypd40g6FZSLEnGZSVQXoAUaqYWzCZpgul//GJqkOZBKdXIk0DMG0JVf
yYrHV30LeGRO5VllkiUTSZHDuIk9yZYHylxsqYcSilQXAFdU9XfOyGTUqJwm
OYN7+ZzXmFYmtlPA9RkmSpjcYhqTczB5liTJ1G+XGHW+thHQYVciQTU3JACE
tl7ueYxaSJvDB5X22XGqyl/K15t6h2hbCJCmGaBiSXJN5YZPVZsHOopzuJa/
KQ7FCQjNV5wROqGHF0zioGR3p3lkaZKy1KF9mJI/Z37n10uOU6li4D1kNjaY
hB0cVpSm0hNUw2sdsoQDhBT2ElpEoAdYKlIzt3b0dXxP/zmf90mkHRcDpnmk
RrCBzqcB8DUHrAhtYnmPswmHW7h8UpVxS3mWwniWWOptXXp2KWdPSZqqExoE
ptF8K0eSFaCmuLom5HdLbSqd0/kLgXmixBUC+DaT0CSOlelhgaSO5JRn9ENo
ztieF3eWMBd9DymfQ2qfpimQ+GlyXMqlhqdZaipnAqRAMquUJpawlioG9I3
qJqllkqreOcErbpy94R3e9egE3pURCAAyuht9WQLdVmSKJmrDOCXufWh1vim
OnhCJgoAcxo57pd0s3Nh

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Sat, 07 Apr 2007 20:25:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

NKDQPxWtXSURExEHpCBEKiKdkhX
zMUopf0F8CgAqPkdda2MzvXNuzQCLmElNBCBX2jCv9Q/rbWb1i2S1/2TVtib
6FxMf7FOqa1aq83d9v1dr0WAF3Zf9n2AV9xbzKze671e7e3enEwe3CXf9pUT
ei3HJJJJMbXmsCNYMGNYnHiJ45iKZ5iKi6WlywBngiBWfNDYuLfJJUvmmPS
48KYXzgBFKCAKjiB/wCAgRJQ4tfVTz9st0/djMcRA8e14FsaBQ/AE0sgWIYt
Yv4LYd143Q3dSU+cQsTUuuskRaDA3RI+ZEhu3wCAYYV9X2yBkxee37TZCHpd
iY0Y4o+QG0q40OZM4sAyZSVOZVReZVZWZUFW5QAYkgBwgd3pum8wSyK4VArw

31ZD0htMRAQ4gRdAYzUmgTbuV93whRAA42jBKpUEWiqBHh7YFi4l3aJFlg4G
03pBWA5+ZQD4jgKwyXbctVyaWiqcQsbUVYF1Yd2N5Blu5/Vt3WHpAHdmX/H9
gTpdX3i20/Vthat95ArgP4EeaHR0ZYM+aITG11gGglnW1pfNZS2ojAs4Dv/y
82Wey7xgfoEUsIATkAFjxihaQoFIItTE4FnDmKEp0QCr+Q3fMFpkgSWZFLJ7
9WZwLrV29Fe/2d4kOzUWXmd2rmf1bd8fqID5GExLiOTyvVryVWp8v1r1/eQg
fgD0hQDdfWqk9VKCDuSE3mquRuiVYGgB+Lr8xWUjcNR74oGZI6aQLKFFDOYz
LoBiLgEgUFojkYH72C0pEVIJrLE1EQhgCYY9QZjTVd0gStiCdt1bG7UUV/omc
7NfFDkUWjs6hCeKgVt+gXt/Kpmp9111XzRoknuQZHI/xjWrSvmwziWR8Ng9Q
s6g+NuxQa+Wujm3ZnglLAOu5HWuzzCczYsZHWiT/TVUut34Cjl7jNp5pl8EC
kfYSJ8hrnx0IzPAWgVgCIKClv5oogT7iUqYNBKg6m/yJeAiKE6ZCDtVpgRFX
Kohq9ZXqfabqdv6B1I5n2t6NF46D8cXnHyDtRnZhUBbq9mbfTpPJ1v4u5WTC
2S5wA6eEAGCEWd4vLUbrl02Ajp1omXVcGdxNCgju4f5ofGWEb6ZI9hGDQfNc
w4DmZkaCBgjn6O3mYYP77rm0kPmQQ7ndQTFNGU9FY5Hx3zHoTkA987dHu/x
9GbvDq7TopZv06Zqyv5nJL/a9d7d9l0AqWbv903OrB7oA79y2U7wWeY6svww
9UqANMjfyBXjtQZuM06A/wwwbnwFAgSwgOOIY5MGQqAlHoHgAS2B3R3zZqzh
Y8Ck61eVARnXMv/47nK21anNaTZNZPMJYvcuAR9Pbfe+70h3dAjYE6Oe6hrG
3ft2dP2OZI/QZ1r18SBW7Q4YiTsJclLGclVP6Lmx7WhYGAe/nZzDHylY6y+n
Md7kyIPAWRFA82J2ySWOYhkQ6TdfUjACQDtXhI3RS7Nkj12VWxWTThdP2ITe
7hOvuvC28UKH2sW+zp9gdKaWdEfvCXCv9Fq6dMyGANKOavcO7SGGgFEcAKC4
b0fmXU7m5CqH7VVHaKG25K7FLqLuALD2Ey4vuMb12DTwvu8bMWuU4BTgdV9f
Y/9gb+JiGfawhqlmXp8Qk6dsjGZpJg5v6RYgKurBLvlZCp/sbvNJWEdarV2o
9fbpbExv9w/SpndOj/Tc1XSpfkntLI2Z2PPB9uYkBjVUP2x9T2LboATbgOlq
Znqnf/qnvw0gWHqoH5ZyuPpRjjpsmlVD8lBwmY0AUGPM/J2CT2sIT3hwpXAT
IjQITwEIOAEPsAABOAEs0HCKN5YAUMdhWGZAeCONJ6U5T4iDGOBkCYnfiGUF
LvnXxtfttsk+6faopXF4/Ek39deaZ3dRp/f7NvfprokK0lgToAbRF31u4Aft
v4Zr2IRmcADWhwPXF33Y3wDZn/0NIADbv30awP3cX4H/3ef9DMiA3n+F3x9+
4f/9Vzh+HEh+HKACMqgF5tcB588CHZD+Npj+LKj+Nsj+689+G9h+7m8DGwj/
Fhh/8d/+DNAF2beCTUD90+eH0Rf9Ewjoslclgld44epitH9wMme/tQIIcgxO
eEhg4QQWEiUYAaAE5ATEiBApeTiGIECSIAk2cuyoQQOFHTs+Xghi8omGJQ3p
NcQSIMDKIhm0uxQ82aHmDoByCjg8+eBBQdGoAg6lujQpEKRjmhqYIGBp0uj
Lq364OqPq1qzan3wl2srCA1frqwAAcEJain4yPLjVlacuMAc0K0L5y7evBv2
biDg1+8KGoIDdy6cYcXhXldf/zFuzDiDYxxkJIoprONylsya23Du7LmNjdCi
W5Aubfo0riy47HgCFjdO27d8clA7gWAmEEu0lvDgzYMHjOBpiBDRoicNEiQk
SAzf+ITC8+jQp3sgmEDACQAKUDA EIPE7QQveUZT0qMdjijJIPmoxqVEDEhIk
d67EadM+Fpb56fP8WcCFC1UgxdRRTee1VVNVCSUVVAwG9cABXUnIFVZciQWA
TZQ0VMEDaK3lhwdHNFDD3dlMpdKerFV199/VWYYYjJGBhkitUYWWSUUVYL
j5ht9tloQZ42JGkgdYGLhnlSkYJHbRhQl+zGZbB5bkZoEAIWQ5zG/CFWdc
Gjwox/9cSSI8FFIK06WZwBMIWlEddlWsBJ5EDIhHUHkecWRmehSw595HSBTQ
wKAviCDDTvvhdX9Lje63U0/pAAjggAZamuBQVGI6VFRPdSpVgRKKKuqFVa4U
Qlcn5CCLCebA0kWJW6Co4oos7vUijDHG+lqNkd2GY2M6VkaFj5mFBpqQyRa5
7GkY2PCMhUve0UMXsMByhCw5UBnAIQII4Ntvf8BwAbl6HNfluBckYCYbKE33
3LoUuFkQnNt1R2dECNzpgbp6JmDEniJpYATBJmmgBwkWNNDApAH+kuiiNDXK
X0MyLMywTwNyWuCCCmbq6acNUnWgpw9COCpWA14YQE4b/uD/or+wmaOriSo2
Q6tdfBHglq65zvgzrzYGnaNkRvVwo7Hllqsss00XuZq01Frrh7a3WRmABUt4
C66XRAAcJnDjAswmdOxOt1EK816X3XYaeoevbfuS8K+/H300UgoFG5wCEoa+
EMrFBXhAH00s03NfhhTHZPEXC/tSQKWRexx5p5keaDmooYr6QysRdn7VAiu3
DACHaPFRg7Vd3LHFzSzcjHOttvasK9A12n5jsEUbPWxqxXLGtNPBD4kBktF6
ckcXrtYwg22UwIT1tyFIj24awxVHBPVes8lnu++ipDacSMjZENxxd0DQUHUH

7OdGgKZAagggeiDC/CH8PTjHiN7mt/7jFg2K8IMcsdTnKZQ5TIVPKAkCnlQcx
8Cqt+IFM3Fa6E/ABHeOAwh3mUocNWsFmsWPR7HxGoxH2ajG+Ysxdrcj3y0N
eMJ7IQYwgAto6K11d+jFONDBh+ZxC3pLAJe40Iue7HWJXFpYV5ralaYkssIN
MkjAERkDhBHMCW494ZYHyDS2uu2Aff8i2Ed48LwAyEAGHvAAohSHIZyosWIX
m9RQUCAgoyiFKJcCIKUmUpWRlcWBfYRQ5zoXughqalJ86ME5YiEJDnlwRa/7
IM9CWMLb3eiEudvRsljFwha68IWkcVYLnCXKUMawDc+ARrTglllvnKMH06wA
AHpoAS15K/9cXUuAHOjoJed0TzrQYVMVbBMEHkhRPOSz4jF+gT4joqcjXSSJ
OMAIH5joZD78mcnHJNZGN16MFpCLi1TiwSkB7vGADRLZHul4AEH+MXKik2Cq
+HCHWMSCEB1URgfzCTvZhTBGk1wMsFC4ux4h7Ued9OQoY6hQhZJyoaeERiZa
Q887vLJKjICet7YUNuttRjfp4qWfIMi+5wTzicQEgKAaVT4ZuACLJCDOnuwm
02cOzH0wiB8aranGnChqf2q0GKGAGsACbcxjlatcOZ3CIEzZBUKTG6TzLFGW
eM7zDg5gpD73qbNbze6fQgtoCldYLN8dVHiiXCha0XoDDKz1Epf/gKgn4FDV
VwYjABfN2tbCJa7qESeX2Tviu8zGvZIm4KQHMObbHqLYfAlAmTlwA3EAgTZ/
0dQ974GBTybVABSksY350WYbgfQTAAVwqHVcqIFKVsDLZW4pTmUgO6FqTUPO
UxJXrUNdsgrJFvWTMCSkJEAbY4ewkgEXBTXo78papISqNYY3WCt0o/vc57o1
E5kAhiRiQdFtxRJLeaUeX/2KBFGIDW1qUhOfCGtYAxwTmdx6LHHKtC70IOj
BfsICf52sYvdb6cZetRPHZfZKIqhgHMsraYAODKklrWcT13nUjoHwVhSk3RU
VaRuH0krfkaSdsDF3SVfkUKC/ii5yiVS/1oVKt3psrjFgxjEDQZxCRInwgrZ
3S4CYtldWmo0OEIOjpeFV/AskGJfOLTQUwKBACEgLOOWWklmCb8GqPPQEb
yb/EsDcnGKp+gFvYCYqsOABvMwKB8wIRlgoqjRVwtXIM5zkfXJUHEplnD4AA
BefJOtxmeLdcBYwl/xm0Ew53d8b1UQuOdOJmhbkKhKmZriyMd4xdTutJ+GMR1
b7xDsTwPr7VEV7rMFaYx9fU8ekAvn4ApzD8s+bDtXaxEZMADtMC3XFuk27po
mmUx4BeNZpQf/cQ85m2eqinwEGpQxPIUPuaRweYcYMckx84wTNgSo+MQnuVZ
z9b1ecM6661XS//4ikKH9dBJ42SRORfCR0Na0ix+8YwrPQgF0FsB8673IPwQ
B09od9Omwuinyds18QYHpubSQxIDy6YR2CYBMGi1MVUF6+w8RNa0hiy5YEz
9mlky2LGQhnlQ2wyqxFr+/3mxyo1zmiTDI+bAllSHfTgal/7znmOxZ5d1+1a
gfu3X+0VY8gtVhMv+pOOXrGLK23ved+73k5HhwJMoIAaKGAMW+j3CTjd3Yz2
eOAeHc55NnJqX6lkBUI2OMRfLRHyPfbIQcj4ETduXyPkCQadjYmwR97GX7xg
Yd78ZsiKgsdot9moDlawzOe8IAknzslZnqc9+ZzbnK3oRR32p4x4NWj/3y5m
uEKfDGAkZm6kw1je9nY66qFeb3SYoPWuVwDUrY51rQMciF4vIkfjToFeejGK
BXFCQ0ggALVHhHwigMG8Mh7Z4lj5bnjTsjRh0OX4IUAGJc2NgPQ926qXJ1M
1aPLjbpGbz17coyvuenuclfl7zx2PQfa0ExYGF0cxvN2ELqxTpziSFN69VFf
vdS5ngAO4ABOXQ1sgfrR1fMYANfplXCA3QWM114ZTNyZzS/ZFxL0y28YBPFB
RADljwDAAA9YAJlknBgYx62RjZlY1kY4gYABSAFwlk9h395tn+NIW2o5xYAU
mIKRjGqhVISEQcvFVIVQm4YYzobYnDzZ1iY0/9LkUR4ldRXmbd6g9Qz9rYAd
JMZkZAAZ1EIWKNdCRVq8vZjTEaAZnqEJglDrgQA6oEMPjIEkbBcE/BsDfotG
BRHcEdEEFoe5clSfmMlzpBquEUHE0Qn0AlcJfkJ8kUsKssl6I26pACXiQAK
2GADvMDd0WDJoUDgbNYOGIBrdQwQthnMoZOcLYURxILNPd4iYZUjFZDITaHt
8AqgHYatXB79kQENZIAOEEtZORd1PVf/3VsAmqEaEqAaJmMagkAyMqMJoEMN
wKEc/pt3aY0DfpQWXADu9UtHHFGawluZeAS5OBm+BAAKCMaELmJ8bREYVZZN
vQCwhcLf2l8mEpv2nf/ZHVMVZgzGb5bScPoLMY5niU61MhWfbnuVc++XFzrxf
CW3AbcGBXzjkikweAdAiDnghug0PME5a08Ee1CHjMi4jM44kSZYkSR7BEaDD
GMTBNHYa16EjeBFBL02XFsUdm/Th9tTXfHUEOdKJxYRACW5DxgHM8h0RGP1h
TW2Z1ZQRsCVcf9Uj//jdDaYwVUoO+J2Tm5WMyCzYg42BbK0iBVmdK2pYzixk
LHpYjdCAROZTI2EVPReIbgVGXyBN02wk6kUdSJrkGpDkXo5kX/YIM65BJBxj
DcQBk/ibS24N1wjRcdCkE8Cd2JkaEqEXRxCMFgxfYn2HDNAClVkv18BUSdD/
HfNtBBvgjd58hBNUQHbgXRIBZQ2eXGx1TjzMUyGVloK42YGEAVXoZm5i5cxh
CBIGAwL8QLaNgQZxm265nyRlni22ThOeAnQqgj18Z3Q+JwdBp0OywAa8AkYS

XWmoWlZVmzGapF+CwF6uAXqaJ3pyAXq2Z3uaJwhEggkcQRxswRggZndpTcDh
IWIKSQniZNjhEiDqZPt1jJ0YHjwAMYNZWQBwtsZh02iycCEZgt6wEt8nGt6
liWiXPfR0ShuZZzpY/jJmVSEgVhUCVjKEzDo3FhC4bcF2oxswCZI5xvQal3e
aHVOgl7OKHSuA45uQl9ARnGhm0LVQ9MhI3mep3su/+l6rgF7MqmToidKxgEw
3GfWkQXW6Gf0ZM/1/EFnjo25+AlObs83os3YHGHmLIZFBGUeeg3dZeNoBqJl
SVYcMMEIXgw8ZmKG0oc5+l3GBIXgsRyb8VGC+aDMOYgQLkCiPpURdkAFFKQS
jgEhNCFyaphE8tZZ7uJvEUcO7qindiqogmozblAuDFdnHN28FWPrJal6uicX
vKqTvvqsziqt0mokHMEWEIKkZh01ct1ictQFkEBn9kuA9mEfCpbdFAcoMMLE
RUQikGgxKN869pVoxukfmgQj1ulmXUwSJEEDiEDe7WIMiMCZUU4dkSi0IWLm
LGriJZ6JYsijlXonlAXSP8qiyZn5WWqrsioj8rBp4YqwHYqbvVFqQ7pd9bD
/wlgkrpqrNaqzw7srN5qHOgqfglcTIJauRCBsP6YN3YjLk1mONrX2jRrdqBA
OvaV9nwmhB6IF73dZXVZJe5XCygrxZCrwqCZxpirt4myz0bg0FbojZqBaSo
vVKqFTihcqpLl4Mvwas0wbswJjQbthB74QSwuLlqpbkkkls13Yte0oslUhC
xXrafhZcxm0sX7XHZHmsFhAoR2AHyVICCgiRm8KpRiwhfapUr7HBXDWGc3P
PKJAuNKszfrdDhKQ5HA14aHTARmAbmqlojJlGKti0MprtknCpN6rpV6qvuoK
jz7/LehG5492EBzowrh1YQsQ4xryZXuyp9e+7sOCrZXOYQRsXUZNj5eaLXGg
LTPH0ph6LPuELNw+2SHkwCEsGQmuoxioC97CaZ7ord4QZY5RGBmdkYXSLH1s
aM7ybOJtJVMdVeYMAOMOkG6K7+QK7bXNa71mruZ6m74mhmDI6L+K7nTOL/3e
7+h2kOmabhukatb6pavCrgDXqmDsp656Aa8m5nflrmdq7LDG3ZiG3WjGFC5h
pk8xKwBYwGM26JBdxF58Da0LbxEk5atCxGgxU6QEfbSBydKJTmp6+RsSv9
bqcloQEMgOOG7/IOruNckKOCpRdMrOsY7dG67/vJL/7W/28Sh2514tbOkEEL
IGwaimSrDrAVE/CtSmocIPAcKvCWfgMeWg8DV09HhJ25gCkFv+0Mkg8laLDy
ieYHP+8iirCfsGCdcpZ8DO4KrwQnGhvKEdX3BTJWyrD3hghQ4HDLDYD5QgX6
jgUEqK8Qy0EztCjPSWGNXJX9LrEmZ7K/6pwdZAEgcMAyMuvVI3LEHoEW42cH
1GFGeWkQhRr2LEf1vF2xSjDbyhQUrUR3sHEDMG/vxvHYWA/BqAvH3ZcGXIAF
vID/bNb17jHeaS+bbS8CuVyhMm5rPQUOI3JUKPIACOHknmjlskQFQLlwsACI
TqfkuSig0Y5DcvlMk/E70ygh8f8iBohkw5ryFefBq+bBGqAylWzxlS7gS9oS
3Tqw2PChEZiaqSX0v+jBFqWAN4KcdzhETCCvtLZpcaSB874dMYesULaPBbSw
47hAAzZlHmOBSC9M9wEynl0oghwq+N6w44YBDgfh+Q6AD8drQzwynnkB+51z
Olfe5e3MXTRDPB81E3eylmyADnAACPQDPteqPu8zF+SBVV81VI91ATMDIRAC
F9NhAzqg9ZALGJsthAbox9pkl+bykjUEQ2DwCKQBLW+DZQ6Z80KoEbUsoCAz
/egXmOkp9hauSnNMUXUosyGVDW9KYtcwD3dz+fIwVAwAOfcYT9Mr+5pzUG9u
JNliRB7/7Y+6Mzwj9Sa/AgagwT3nc1VntWpftQRIQB64NmsfQRh0NRdjKStv
KXD8wVgJzEbJJFoDaNw9dDiGwETrhEUDwjrSHRwbJTO9aTjO6TH7rfzI0TwC
NuHeqUojbg6uXMwh3s/a9GLjME2PN037sDvV9jW4JdJCYT/tzOd+tmiHdnyz
ADRwQCmv9mq7dmvN3+39mtHAIqWQzlfQ0Db7n7u1Vj7mPIZ6xH9rk0+uErs

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Edna Sloan](#) on Sat, 07 Apr 2007 21:00:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

BbdTEu86opEN5CIP36kjt45Xw62pQAXJEwHz
dtlmoESPKCEgG9zsAwO0gUVt/AFQWxqkFbB8Q1+3+ZdZCgUADyzhflvyi4Te
Rxe7uC9w+EmCBTpEGA8YzjGGw1j/GMMx/LXCcnGU46sKOJoDrko1slnZbCZo
s9JZ8IIWKYgGI9VCDz4ndUga4StS2EhGplBpVv/qHQY3kAEQXOsI5cGaDTmJ
Jhyyl3nL+5oP1zU2oxCxKcOgnrwSoD22ZSUqfyKBAH7yrxPcknx2EwAMJkSw

Bx3Mi0EQ2PuCIEYBbAgxHSqMB7DAxk65MRQCJNVnVIYaaqYqgSg7Ta1qpUcl
xoZmfhQSBsm5MxASq5CHdFqTCKl0RZbQkSIU0tJ848FN3NNpCkEDJqtWk3J1
EqAfUMEQQMkLD/CQPW6CTxCPkjY6PcUMdzKCErnfNidWzym1JB8uA1MCAZih
l0z8JcN86ZYLlBE+F+tQYlBqzBDlB0QjIKAOZc5Fr3lGAlcFWvy2Bpa5YiP
HahZBXUWyHMS0p7rpFL/RdCJtJ+d8KmrMwhw8ClJpm7AHxLlInkCKICB4hCs
YVWBV1XAjHkkBclgFJcf7hQASyBbGWD1/mi0h+4uDJDUIEQ3GBAy7NwNJeH
iijf0sco7zXKCE5AQgiGMooCoAAFoDlCA9bo0jbcNBSiAs1MS0aqOI6umtp0
VcpgpSPZgHOCnILAOI3KVNn5zAEdHFolk6S0p9lghMUx4XGmWhHZ3pMhBEDG
Jav2zxqKFazsUC47PIIWsAr0rOjJBw9ZwNZSMrShZquTfqayNru2ba9/8itg
cflKwSKxQclU5tvYAgiwgE9+Q0mCC1xQAPqJSGl0dcELGmfZD3ngMY7RrMjk
/ygazoI2c9ukkU9pJZtbSdAnpGNtVVNXB2EVrQ6//a0gkaQLXXiCt/NsRrGs
cFuFyJM5Sl2qQVawTyF8wbq3TO5yCToEGxfBxkPAMUGZG9bzqEEf1LUuEN8q
xFMqpYhol0F6p6KXiuJJKI8RUFp2tdGNBuAFS1hsUujTZS/zAAmLNXIIIDm
JMy3YpiyX+Is1kz/KgbAABxwiggcMmtmjkU7hREDT+NA0+xoVqMj6gdbe1SE
sNCeA3mFDrqhADSggQM6EEucLCBU9QBSfQcce2oUAsdkIGRsX2WdJAFNQK8
ggMrMcZxZ6zjlRwa1rGW9Y6fi56ceGTlPkQKkINzn/+3tUVAT/bKdydKJxhY
4K9WvqUMXqBfuJIZ2kKMBpnP/Na3ohnbECNMYdacOP7S482J8QBkYTqCyZBM
RXSWURyxCVpXbXObMoMZhFsajF6dwCGFzmBsNezBFUgjGe8wAQfQ0AI0KEAV
LbABATzR4XI6wh+PfoqAt4JadSCBtFqoYUV4o8Xx9iTnzSrq2dd8lkrd6wf
2Ec8nJN6ZGN1w/l9dqeVl2tuO2kAvAAWcj7Lxk04BjROIYLzlx0Z9O32kif
L5qtVXOGDlbbloqsDMlt7siS+zKSW9GJUKBnU1ITgWE/Taz6PHZ5Bxoo9b73
GwJJYUNrPKmXZgEVkpEMVYD/gAMYaAEHVPGOFnSiDbkA8e0yQAaC9wMEaFBF
PRZf92RQYUn5rqpCUg3yr5aV5CbX/MnBWok4RMe6D9C1KGJuPbbUHPX0eltf
URABZefSAxZwdrXdqvShwwfbtHdsf1m6bTdXfSwMQONjsp7ukj3AM5QZGTVF
m9MFuqbsYzct2gFAQV6Ns99OI9pRDWIP5GTA8ZHWu8XJn4UQrkBJBFAFB0xg
ArxjAAOOr3sGMkxq373CH6yI8Yw33/+So1wNIMETIMrlsOsPyibJeAksam5t
mKJ73mYJJOcXOCohOMpuZl/oomGhaE/ocA/b4uPMKKYAMkVTNqWygA8xEKAE
hu8B/0BGpm5qReJBckwGz0CjVzGgGDD7EzLwXAI7cRpN9Qp+0ZnkjKiGeaJ
DACOA+qhHjCACRWuE3CgxFCsDpCB7yIN0qDQ8SytdzbADjiAFbRG5DLP/8qQ
xyRgEAYQlnii+n5o9ObEiGLu5loJQPrjEz7hAYfBAICgBAK5woFyyhm6DJw
GcqMEOVr6WpPENNs3BDH2zIFBRNDBVcQsrSuprguBjtrtDZxgUirVWykp37q
wR7gB3HDAIlw7rqP1FQxItaBkpjj1Pwh0iJNfbqBDNBvCnGrITYAGdZv/ZgQ
AyguCwggxTjolhwAGfJg1czlk8iwDJ+RHSTABKBBDR8i9P90zaGS4g+uR6/2
Jk+uokG64tgeow//EAgCEfeCDulmTx0Pkb4mZhd5sH5egGKSrvUiETdK4lwg
6wAeoA0q42P4UYG2zkTgLC8M8IV8CjZkZY9oo/plpwpQUQgnMhXZbpCGhQZe
AQeo4BZDjMVw0VnloBu6gfEwoA2yoNIIYsMIAB3CMOQw7xljEtaGgBVMYBce
gQCmY8hq79nygxu5zEAGxK7yhAgE5C0u4Jgga+f+EAB+rgDS0cz069qSzhCJ
YhHta5IAJTJE0AX0Bx+DQQZKQB/5EY6yDmRGpcBUxbM2kY5s5Ub6zJt2xCHV
DvuOpSJVrBWhpmhO7DhqS4SU5sT/HkmFmKX+YodpckEljAsmZTIImh8ARQGAQ
MOAZuNAaSQkFai9O7KSIIMoJvGki8kQPis0OsYIErg4FlvL1KCH2FIG+BjHo
ovLaEFEA4LG+GmfzbqHjJqYBvg0fVdADSsAxMOMsC5LOUEQzNqcTT0TBXkYH
PweCHLID/OgBJPluq9MITUyEIGm3UGh2ageFags5WKjFJGDVYqWsGLMxjSES
bFlyc3INLbP22kUzey0ow3F7QnPY/IMrjuFw8qdxYKcCYe8pXbMqk4CxYJMo
3lrp7MEPBeM2z0iNvhIBMCU4L8MFTQQFaKrdQmsg7Yg5XyY2SuM5n046qZMi
rVMiaOsv/xtpO1IUt1hUO3kL7jZiA7ph/XoBR3thFXaUFCqhEnhBuVzBGRlz
CJwBBGzyBmxgGAnQMuhk2bjsJ30yKiwK5+bQUuKsBGTg9QoFC1BgQNxA43O
2ohuHd/RDYKh3pKJ6iRUH8ftBfpxMs5SpooVm3DKjsBOP1aGRmKDRbXpLiXM
RO3yRjEt/iyRb3zO190hBrJaFbl/hQBDqigDWxA4SqVCevB0dCgC47gCFaB

FD71CVxBVIU0x4YU1pwhD5BU4XBSJ3tiV4jszA5QSnsNIRxQP7sLD+HiG16g
EcsRCAL0ypotA82MWBdBA3ny6BZRHDqssugnU37vK5uyTR0jTv9DBvku0WTU
EsFWZc+qCYF6UC6fzhLAJR4qYDrxDS9RNF3zeiOzs3a2kwAWFf0SAoVg1ITo
qYMIoNN0IAsmIVlRtVLhDwNu4AYGYRAUAGHRAB26gGG7wFM/IRT2YVSHgBjW
MzL1TkndsZLVhciKYj5K7ymliFFQDxy1gAfoB7J8FUALJQfcgB6PLioLVDaV
bmlEsfUMI2IykLEaQASojn8icUINA7JAZgaHU5qYTxNJ6069VVY653MAbWZI
dNDWV3jrjsNVV4Jr15x653sNZKsxApooNP2VUn99V8BFm1bQGAHImAL1mAN
9tHQoBfQAP7Qdknfk2PhJDPHEKLAAtj/1EYLPNMRIkAfRUafk21IyyH2yJRM
z2wPeKBY0/Ho9ltiepbblqO+PtDpenNa37QfJ+cfk5Y4MWctizNIOEM1RNEY
oJb6ohM3zpVqq/aQzqlrSeiR3kkjSygwcQAHSIh2liXyOAIocm8j9/UkJ9Vs
oTBtl1fh6rYe1PZfk/ckcUFJT6EA5QvmUGm72svmnCxwmYgldO6MspQSmDL2
is7IDHQryGwqGdf2KNcClqD6cDZx6nGMGldcUTBoG1FyWvBz/VfdKldk9Exz
TgVIWsNGSgNqAQ06SxRdq9Z1sm/FiOV2cvd2A/PTGCkhNJlJR2ghgDcvKwnU
yGBf+bVfk/ds/5IXhRXuJE24Xz0tCzCOg67XY1UJZNOmoiZqLgpLFPWR6raU
HkTgKQ3RzKSN2jxQb9FsYI6AXyZoQvFrcXaT9/R3WodWgGYwHt6tlJ2vM0J3
OVH3NW4ENh4oah9yagd1qepJFfWyOxfoO2mneEMNSUIYdy8YhFOUeEkYhl3Y
X1F4he22hT2thGGYcqq3AOvRyHZtM+njbWwuh7mCT4jAAjDFAzTqV4NVKuUj
6ajtQImV6VoTmehGXJepkiWUQjO0H63VBQN4NDiLc96tc1Lm7E5LdKSWV2BX
UK+kadZ4IJIGhQRThU5sUdNvBTiYd00oiXaH7aCmmHIXjwWZj6M3hf+leZqR
VwdqgSNJOIax+ZoNuUIBUFYVuSm6DIIQR16uFFP8cEuxzH2LTsscd+mOOOnl
IGlq2YwwRVMw5gTDBX9FBI4u1Gg3l4vtTEOzCc+6aVZ4MAxIkRLU5WZwWV2f
xLfijo350nZ9N5hdlOO8k3cxGmkK89LYrplHOJvH1oWjuZop9XgDudOcmZux
mSN1ISKucTaxC0rpk7tu9cneZpIn44d7jhF+jug4WWaPmLEIEUFHoZJIAL9c
gNoq5h6niHPrB5UxFE5pCjOOcy3z7CBZBYwVcgAY2qHNdTe44RqKMKIKB0oi
ONHqIDu3VoRylyHglF6bGZg/OiMqSSM3kq//n/mar3mlA7uPT9iFS9qlx3Zs
3fMaulGG95bX8GM+t+loHdA+ehoSzcWYNQo4EotjrUn5bl9zZQemDpnwywE
xGwS8NeUqbpEiBZFArp0CXq0DPiAFqwh/ayBxylAztWsz9o6j1GZ0/q2stai
H8l2hkOYMyB3d8tRqaOu99qZD9uko1mwCXubYzqOixe7ySAnr8ELGPubx4ac
x5mRuTFw9dMBi80e0hlxWfzPGAdIXfairjMpA19P7naQgHcAmDcGkB93fnM
VBtoMaUEXqAFD/xzNYOAijP5PDTdmJYtV4NWXGNHYEWsOSUAfqCs+cALfhtq
MCi4jbDE+hKedquC/y96XnH3OyHp0KzkuS04umF6j0+4hVcasAvbsPcasTvY
CryAD8A7b10zM7exiMZbYKa0ogaEp9OZEZgSBehrDz67iKONvjO52kL5ZvYx
YuqRvi6FTecxTuN0Ti1UONFyiW8SImkwjBX4tA5AXMI1tzeceSTYGH3nLnu5
a4O5rutVg+n1l0s84zxiHfLtuZUbup8ZsW/cuhcdmre7eBGdu61AGH7cugwh
kz0WP65nG+IHAFvk5rwCvHoaAdQZsM4iAC4z2sZM1Tfbvjm7vjVQBKZlqpVp
mfKnZ1d7H4UzoM9NE23qs6apLbU4gW1lJN28oW0mzvGNDwgBjSkidoJ3Xf+v
SpGws3aMu4SWRV7hegU2whUpYnj2NCjG9L/+oX5dcbJfbqz+RV2nCOJKRAo
HQLaEAA8Sm8b6rGVDL24Ym9KNspEndRXNqgtIMzEzCiGgeDBrOALXssS/rRD
INyf0gTSLfTVH/VTAT892NgmyBNpaYOjAaXE4FwkMldqBVsufrOIRqWnR9y
mcLQmj0sjK5NPDiEo9p7N/1iHsXlySAUYdDviSAA6c8PnY4T/a9l3NyvW5Bz
HNIZqQ4IYQbAW96fXAAy26b1w8vQqxsJ5A7dZr0N4983SjWfFBO6DOHHPn4g
e7HSnuHDbof420ujOLlYpZaitSnV7E39sQUnxx//KaeqPWvMabCrIVZEZUbe
xBrZHWAB8G0GtiB2WV628g2EBRo5n+UgQPwY91x3d56DIqaS4smuhZ7dzZ2Q
X9roW3rod5zpt2ALqOEECDlqT5OxFnm5LBRknwrLAWyLoa8KhBglMzLgPL3
g58+ngLMkMA2F3fVx+jWo7WfM9R/QcZ/yfxC6yzsDNqA9LRlyFhHSn6CdBvx
T4AaZiAOOhxFB50VCfVoklaQRMxpcD5rg0Z4Y6t2fxn0tbvRRX/0Ez30Tdrm
AULWDGonEHQIAAAChcCaB0TAJGHRBgw0lwgAoMHCYpBLhjRYoSISC0gRRLR
cqEACHqVApX4CSRmTHou/zZSdGKTYs6bJMzs7EniDwkkCE5gkRHKRYh5SHgk

efrUhYgAjBJavYo1q9aEMjx4FYHigNixD8qOrXLggVi0Yw8YaDvigYG5lxbM
XYAXL923CwbofRvGQJJBxletBrgQVFuM2R5OQU5suTJbxRRVnY5shUHGwjA
2dD5M+jONGmYhrOZs2kaK1acZjGhsmzOcfA3vp0h96vdvMIQ+V0reK0sOorr
aEPcOPBavpcLJ07GDrAxAwseBIACooUCEAVI1Ojk4oWMPcVfIJkgJMmQH0WO
etHAggyYQCjJ/AWe50+cQC3yB/ofDEUBcJQIlxSQhAANuBCVBQ0gsFWEEIrV
1f9XKJSIVlpmVZFhW3AdwFZee711V152iVgiX2EsMFgYDxiGUEIBIFAUNXz4
QUhsmGXGY4+aOUDbaKDZtlqRqPjGQ2hyyCYbC5/RyBtuuvW2W3PDGYclcshh
qYNzwCWnAy6veCILHwRBGGN2DXW3xHcUiRfURhZdhBKdHxnxEUkXuACfBR7Q
R58hOvEXXkVzhpeGLTil4USj+5EwYH0ABNCVCKHEF18BL8gwYadaVegBWGpx
iKFcYnXoYV0gmjhCq3bdxRdfrMoq2FyDGeAXFgR2gBiNJ9goS44+DutjM3UE
KZqRULK2rJCnobYJjw4UCaVuuWVQZZXNNQemcVp6y2X/l8LZgJyYnvhRHZoJ
qWIBd95NZGiW9gkHkogrZenSS5g2oAHMiDCwFdXvGnenAYziqijPCns04BZ
UfrLv155EKOnFgMAqqilouphx2mF6JbHsJKoaqy22jXYAAO0wmsHvMqo2K83
8rHkjsTerGMdx4IG5JM8j0ats585AFuPzSAp5ZTaWvncleRmoeW3UHOjbm1
4HKumQVNmtBCaz4UwndCHZpfvSexx16de2Lqy7thv6nTTt/g9M1POSFhExJN
SeSBjKGillJX//5CT+EXH85VCRZqWkrHaWnYFscdu3riq3T9xZfKKR/w8suT
/IDBSzcKi3PpOR/b85CILbu6/2ihoWaFZTX3iDRr105JBg5MPwd11VH//vvT
uJCR9ZnYpKndJAK06aahOIFnhnkn6Wks9Q1Z4BBDS+Ftk9vfhR3CEkscs9RS
0TAffvngC1ACVvloBX6CDaBAMQBaviv4pxm/ofbjZj0eObiwJUUKM5EBLWc5
W9XKAA/QFYEoISNf2cgPNDOdBSGDutct61pQqk3rgNQMnK1DEU6KkpR0h8Km
Bc8GLGyhC7/1Qh1AI2sxURd23NUdeMXLCRohgcESkICRmOROXCDC9bjzkCS8
rXsh8Ind4nY3ANUNivOxxPuU2JR5IM8FBZhK/jzVFQgwQFSn+h+IMNQWkl2g
CgaoAv+pPuQ4Vq1IMCsS0cpeZgnEQKAoQBjdBf+4MyQRADesexYli8Ykm/Go
M0m7ne6c0zsXtmCSiJSKjVvQBIZYYQsUNB7ykBiRt4mCYLbo4ZxEEoT1jAQI
HVnbdhgiviVSJAnlucDBbGILR13AiXPr5d3mgzEUJCgaehsmQ1RCIS9KKIzZ
8MCF/HcqsriRLKoqC1vYeEARsWqbLAqMxniFQc8FYI8y88MW+PHHP/rMhIXk
WbQQ2aTLjDCRmzgatXCzG96Rq5L87Kc/MQANXXAyXfSlkdcYQj71EUxeCy2J
ntQmxCUUYDtRCUFTgEKCmuCSCAZr1C6dtzCGPc9hIHlMrcX/Jz8UcEqZEXJD
Mz1QAhGgMXL9m+mqToWWAaKARGKRFTe1WTnArMiBnusAOe9nTkWmE2dAW107
P6Oz2dFTRzfbDDtbg4PhtOGS/uxqCzCAgUtkAg5x8EMOPLkuHL5LFBrapA8R
ITYgmmSuTpDogrAIPqH45Bi1LJRfF/ZEoAhlCS5JiKSwUFIRgOUF9KsYS7PC
TI3VdFSQewDlqHnGnlbuQ67y6atmZZcqdM4qRuVjDvzQCKUuIvUw+ez3Lla
qs5GdaxbARmOw9UW3ACsGNjtbvnZ20tclg5WKGsOXmLD7HAHiXld6FBqKb0h
nsQkGdIX20i5kb36MCNhe8Te4vcu/yUuz5jLgJ8AUICYAGDBgQFACGIjttLH
fmpiin3ADzBMWwK0EOX1QuK/BurzYaQc4Yh7VFzUIM4qDa2w2oGCFvLM6LJ
dsGAdO0gcbBV4IL1BoPo8A0UMAgODOIGN6gHBjrcYQXHoQbH3donQSk255rS
I3N1KCPBUtdRMDcaFr0oRTRqUYzalrBC3glb2ycDFGBqJYGTgWPluxVQObOM
G7PphfibzclleS9/0eZbRmuYo56gBmNAJ4MvqDNjwS520ZrwmZvkwMqGAYs
JPGIB2GCPOdZAXoehAL4jl4a1OCcY6iBTBBR0HVNdKlKW6uM+yOeT5xtumrL
MSyfYIEdgv/Choull3+c6NdEjQeKOTFEMJACv0yHgCEqtR+U5+uVElyIVGg0
S62viVM2xuMsW05VZ03mTbwQ7oFWEbOgH/NmCutonIKVwzud7eZkN8meQGth
b/38Zz6DYNvc3raej2ACdDDDCzcyNHKPI9brgcJ7zuVeRTpSk116BljUSwKj
L91EnnT6Avs+FN3011Jsk6B9ARABgvBqPoaEakKvxqUZVrltdT0Y2uJJIWk
GJYub9Zkmg0MiYYNwWLz8QSyQEcfpa3saE8V5YIkEgFy0YM73MEfqhAxnvPM
7TVwYQ083/kauB2JSBzhnFtAhyxgwqkX57C57y4lvVpZr3irTaL/oDyfm7Sb
hiZ+uiKN6rouBR63EpxgUkrW3IL2FZ9WN/wqzAzVxtCC37OgKkSqSIVP41Gy
nvqUp5gbdlHF3Ah0ILnZKWe54W+2jjFEwhGoaDwrTKBtEOicC5SvfOV5HvQj
OOYaJW8E0imRpiHQAntLB8+nuXcwPIWECKufazTaFQiz+xjrWt/6180QoEHN

zSZil1RimazYxq6d7RNzO37711kzhmiacdR7yOClubyEwS9+v4qYGVEDdMzg
GoQ/vPcvuA53NEMHHEBDD1DRBRNI3vLst3zmZdEOLxS9Boz4PPKOAXvsykkn
ZaMxnuZqHijxNQwSNu72Yz2BN/7RdLiH/zBgR2pi9zDtZQmIFSoMN3wYU3wQ
F3G2BkAckmsA1HxZpnFAhReeY30jxwzlgJnVHjf54LDQgi5sAZosAqOIHmT
Z3I5oIN5EHRCVwNIQm6CNp1d24v4wHXYw9mxwOoVyj5hijRtQ0FgxEQEXvL
Az4GKAAbUXtPOGr/BjeYoHs6gWSKJTgSaDhmeIEYSF+MQ2XXRCocAnfIN00d
0I91Vxckw2UllmwFJ

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?.....PICS

Posted by [Kim W](#) on Sun, 08 Apr 2007 04:24:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

r
Jau9z914Ox/slrEU1zNP3k+vk77eu3bU8N+Bd94u1C31hJL9tU8F2ssVvZSX
1v5F9cS7sMd7sHMe
1wTjHKNGsQMdP/wp34qN42GrWHxo8TeGtHmulr/ZeNJI+5YSRAPOUeTImZm3
Z+7g5GcfSr/2Beal
AlnZ2REchmjaJQnlc4dCCAwHzFt3AO7uQa4bUtd1c3Ew027TStKM7PLatZoY F/cxlixE+7BEORk
lw8nLIq7T6tWOWex+v42qsVhp3dr6Svzap8z91X2vZLqkjujxVia9epVw8Yx 51JPmSI89U7t+m/y
Onht/FlmyQLfRzXOJ1BMLyyxhJNu5fLGWwZUDtuwMDhQWNcPL4bht/EWm+Id
dudQ1u5is1CNJGok
mk8tW/dqF2gt5TsVROnzck5r0rTdYsDYaXY67qd6uiXBe0imubqQM/nMGiTe
T5zOGwisH7+oBGlq
mn6lqlnqEFnJJHqcK/Z4opRICzBVdgpOWKg+UeAAQq4XOM+5kmVUIh4zjGXs
r3+OShFbL4brdJXX
3XZ8phs4q4eq4zio3um1po9N/wCraXORhjN5K32q4ttJu3njZt8USyxqpzGf NEaGfKsqsA0owCBz
kC3bS3Oq6OthcxX2s2szqrSXUa/aYHHSMxxhVzIACAV434Oc55aPTruH/iWa
jYacnh6W4jWO6+0t
MXWQTMd0rRBg3yKNqMQd/J7V0d3Z6r/bUDWEFnazJclxRIBHC0aBCMI4uu5m
XygxxumYuGULW+Hz
XHSg8Ph/3ilonfmTj2Wt12Tsmu2mtVKcYVE6bvFZ9Fbr6/PTrchh1PUtG+zy a3rF3NoiRJ5c1yQI
xNGBJO4aQZC7URiM5yjOuVbY1eH+I9WbxB8WdK8Fx6Vbtp9hMjFJ5UdL2RQw
IUDYOcFsjYqkgL0B
x76LWymuJbPVVg1AzMI3FD5xi+z26BclRgOVyEQjmmZucbVrxrwh8I5tA+KN lrt7qWrPoMyi8izM
kjWrzKySlxO5SNxjO7HVB8zYyOitjcbKvh1BezV2mnKKcVZr3bq9p/ZUfmtT 0snxGFo+1rVG1NQd
l0ba6a/jbfr0PM9Y0DxH8BfEDxDUtU8RfB3Ub6W6uNVvAk2qeHHulwgAjl8t hbhIk+UZEZkK7WxO
30J7OyvrAXkV5EsMgE9re/aYY4/nZGLsh2Ap85T5gGJYkD1+jLu0u559S0aW 01S/8PjfHJGkssvn
uWZzIS/zENmMNtbYCpwQa+L/ABN4c179nXU9X1GGfWb34F3MiPeWFkjm80KS
RJlzfZw74g1sZDDu
LsXUSylXQKMebl0q0MVOlgIP2TT5nUls3uoppe71XLe34hk2Pq4ySjLWra+9 +byaX2vLrf1Opla6
t/7fivbO7ka4Zo7uztWSWS6kaAgrhBsAwUBYMfmyc/w1NcSzWFsul6ml9bwJ
GqR3MdqzHb5kimG4
WJVXfu3sJMk5GMcAjXSz1Kfyrvf4fEMltGRdRXLzRXU0i+Y05EYxGrSOFEE9
hiATuyxB5zWNC0bU
PDFpoghYWsysv2fUJp2dnzDJG7MzP+88wSMTHI65BxzgV2YTGrAUpuSa9m1a
MnZS5tW05JXvte9k

7X1Ppa83VUYre9vTTy2073MnxLpFjNdzeVcXNhey+WyW9sgliuXMcji1dHR5
mUggiNSCSqZ3cK3B
6Tp+rXwe31Kdrm+IM0mn3CKbVEQ3RkjS6SKFI32DzcM485drZ+85rsZIJfDu
qwxyalBHHevFd2d7
NdwXENTmONWieXET+c2GIzZlVaRlw+xa29e0gajBcL5moi4Z4jJLDN5jXU6+
a0pMZVXAxHGC5G3M
2Qx/h5MRgsTiYzrezcY83NaMZe9CLTUXK7u2no00r67rV4GcIRUqrvd2Ttdx t59vmeF2t3puoPqO
o6Ra3kVzb24WC3t5z5luBGGkJKijQMumurt93y9hJ6ChqEFhd20kN34hjuLq
RpbVLWRWhadwsky
h23xkgQnBRYypgmOFJLV2OpaNeajLDIJrASzyQGWL7cUjjTdfscybNvykOHQ
+WQcgMrR15hqBvri
a2ubS2sTZr5k115Cg3clAYJJuOFYeYy/MW5MhwWyThjuLfY0VGGHIZScXFw
UvcenL8Vu2r00enf
6J4mM5KcbuXRW5ultddF5rVv5nUeGvFV/Hd/YNTuLC0nJWDTJrifylnUAxvB
ICGYOI1ba4XIZFGc
5x12kQvJqN7Z21njzV+x3kJuCvnwvF5yzMzoRLEz7FZcqu1Gxkoy18+a3FDq
F3MbjWbayhgaF54Y
5oN19K8nlyCGJiuY9jH5UYpuJbcCNnpHgrWpluNH0jxRqaJHdOetrp1liOF
M6RKDKiNwY8L5wBc
BdvzOK7sv4mzGnGMYUaISMLpqMqTvHpzQfvRfbRu900uvFmmCko1KkYpae9v
ppfd/lv2Lmr2N34s
1GxtYrZLmx1Arb6plZmEJLIVRWZFMisWyAAM/KOwU1zl5KdP8a6V4rtL9tLt
7edrK+sHtLO8sbQT
XKKZ4rV4CFLRokG4PEfmCBgMV6VdW7W6wm51d4oIJZCUI1AeVjcG86MN8gYS
E/IWySCDzjHD3Xhl
r6S6t7aCC11SYSXOnpHp6PL5aPGGQGRy7IQ9pgjdjLMCBxXJmtHGRm62HjKU
p1Ffn5ZcqlHaL33V
km9L2VkeRhP31KM6EmI9pf5q3b8jioZtR1zxb4y0a9vdL0vwbBbQW2IWunWj
WpnmKuJyQsezYrr+
5KbAqkYOAERlubnV7Sey8PNHqL+Go7e4uLQXup3F2I3M8D+TJI5aRI9ryYbz
cHbg5+QV1NzpUtxf
X+tXC6zE6eYZBHbxl00jXCbyCGRI43eTYA5XCsgCZJUroD2+l3eoRySabZed
+/Nvl0KwMYIbDyNg
sSkaN8uc7U+ZFKcVvRvsVhY4TNKfJFy0aSjdbqMo80kr21s07dbaJOHsJd2V
OKIJLqm0nu7Xer67
WPBfHnhDRdc1BLuC10y6vZFjaAxxXUNxevCsUckksxIjm38HylwVTarlw2lv nq+0EaG2L7S5JpLS
RYb6Yo4TUFYCU7WCgSIFI/eR7IDK4OXUgfa/k+lrvZttSutNaBt8TykzILGU Sr/o7RFoywcEOJBt
A25bO1d3LeLPB2nazaW4tLjSxdQsVkiWDDxSbl3Ksrks25SD/AvCZ+7kTGWW
unOnRptymvdgmr8z
sleWjUWrtLmdrau1z7bJccpWjJNQslrvb5dHslufNPhTU9TsUm/tWa/sdLS2 V57iCRkRwyGZhlFU
7dlumMNgo7AgHazO1G0udU1PU9Ls9Tt9Is5oEkkWOCIM7CQtjSZSMMrjaRI iQSAu3cPIfij8afB
HwmutQfVtVBtobKZ7yGGSHy7RQwUbsjcMvGAvX7245wFb4H1T9ur4qfEG31H
wj8Dfhp428RJeJLp
OnahHEXljdizbWBQNGioy/OdxlYjcFcxjsy7JMTXkp0nOnThbnim4qfLGys+ bmT125VzO1tNTxM6
zLAYenKrD4I0s2I5df1+8/Ue6ewbw3bWPjS01a+s41vLeOYQz7/KMzvfFbrBu
yRFGoVWchmBI3gsF
Hyh4n8NaXaWi8Vx+H5tBMbFLizmYNK8YwC+0yFRlwbG1XYBh8xO058R0Xxx+
1fp0Wm2fxm0r4f6F

o9kk0cuNXguNRsbZZ7Z498Uc481t32lQr/JhGVmQyIW8s8O+NPjj4i8a6tef 2vqPhzwEdOee+1OF
rdoL11k8xbcASEoPMEZcorKehJySP1XMOAsFjqtLNaVCopUtud8y5rLlbu1r pdKUK3rfTRfnkeMc
bryXjC7dtU3r0Vla+6+RpeGv2povBcVnYeO9Rkt9WaFXnWGFUcTrvZY5CYwz
slxlWznPGSUwfoex
/bG+H2nad4i1G7fxHZWX2VrSZ9NjimIMwVtp3AkBQ+wlsnJiGxsyHH49/FHx J4Y0fULHTdU8V3nj
aKwWSRZZJ2kWSGMHZEPOYytjazSNLkkgHBjLDy7whr0vjaWTTPAeKeKdc0C5
1CRpbKwu40imkDZl
RgBPyKS0zKjqXdOSdzK3jT4GweKp8ipJxq3Ti3d7a35ZtNu2ru+qsennWf5j Xlaej0d3rbq09dG+
t7tH9C/hD9rP4PfeHUNO0m98bx+H9SuZA9tFrcn/AB85jUrFKVkc85nYSB1 6qplOVO3488I6v4Y
vY9f8P3FpqPhxpPInsbaQXP2tm2bCr/3c4LF97HIYsqhifwl8Wfss3ekXiAx pmn6H8Obq2FzJPEI
19pZXlkgaa2YyFDISgK4cAkR4G0kV9f/ALN37ek3wy8C6V4R+L/hbxF8QZLJ
vtWmXNjdz3Nxb2yw
xnzL2eUMAGciNVwRjygMknMYnhqvUvh6Mrqmk7crU7paRs7Tkttdny+TONLe
IHSrwo1Yay091b3b
16afN6WPuvxPr7eGLpr9NXt7bw9LbNbNaNqTTRwMmSdsbGRdpIChQVQbpOca
Z8f8Y+lvBGrrNFa6
9YNcXJgka2sbNba10+LyFjAZE+RXLAuQFXczsSCQWP0I4x8Lw6tNo/jXRLnW
fEPhC/tQ1zBptvJH
cT2qxxBY/ssQk3ITGxURgAbgQmQDXjtr4Y0rwx6hd6Xo8baTdxsM9tlwjke
eSN/MDNuRfKw4b5s
uxyDu6K4tln1mONr4aUG5Q95uSXLK1rKKTjo+Z2tdaM/TvrdH6zGTfNPluk IZtLpbVt+nSx5n4T
t7ON9Riv9BuIYZYIILMwOCkgKQ7jvyqgIQxJYKdynOAQT3WpeJ7jwJr+p3V/ p1gp81YHtULyIj45
BHkHftKbftIT5Ts3HduyNjV/Cy291b3Vrp2rT3VyrRLDaXviW0QU3JiWIKHL
omWIZSqhmY8qAHGT
K8WoaPexX2hmXR51b7PA0qo7Mo3NckB/kVd5U52NhOFOQT9dmnENGthpOpF0
60b2bjdKNr+772nK
9VNd9Y98qmJpte2UEIK2mi779eW2172dj3TwZ4xsJbPTtR0gNqHgC3mv7WGG
4uGlaF2kZy820NLs
865d2GfIKjYCpbb0MI7o8TyO2l3unz7j9oiSEgtPG8Qkdjtb935fnKPkXLOg GF3MPi+w17X/AAVe
Xer3NtrmraFPFFA9jLI0kEE6h8zKakgbccEgfLwuOQd31LoHjG3s9Xj0u5uU vNOgt3vbpoYi506d
poEMavtLEMpkIVsn5WlwGr5XBZrVw1SjQIX5qrtKHubtpL3bta67R211Msdg p0IqxUXyqavq+bzs
10fmbdvp0cNpBHZXkC3UEzTJJNMZZpAitglwXcQWDFUyQQFI3ENg2CaWbrT
GurnzLGGOJbq+eJJ
C90UnxJbJKGU/M9shykWlzMwywBbsZtBs4orGyubuxuhLK9xiCP7Sg8qEbHt 4ZIZtpcxnJZijcDA
VQOamtLvVrbXLSG4jvNtIf8v7PANqySK+yA8EI/lzs24JaMY7n6d4KvCjCO YUk3FualFXIJ2vay
krLybdt79RV17Wg5vb5J9ruzdl5FWW40i5028XULK6g1KCSVRPezvllpUw4d
scMvyh8qBtZhnGFF
ed+K/Dlpc2ryWE3kxllJVt1SJSroBvKOMPgjGFydu5jxnI7yy/4Sy/sYWuLi 08LTPb+bdx/YlPjL
bvH+7ihMbbVklhFxs2jIQYyd6dDqNtHNJpfkVWk97Mx+a7jkjhaXcSWRQh8s ZhXCBSO2rgYII9Th
bBOeFqznQ5nJ/DNNNxfmrvrfRuxnhYctRRSUKknZq6fIGS8vWx806w9tpWhx
6PbSC5tp7kyWk8cd
uWUNHlg8i4I2GR3I43Ay8DiuC0OGxl0+30pPs1nOjzWu6FBLKkv3t7Fs/vGA 3BjnJHBr6Y8T+BR
rV6s0XkwJeSJNJHeXSO0odPOyqgkXzSqWz/JxkK7sARivLjpGr6FeypBpt/4 a077NDFhjGzX9yLJ
fNkMwVMxySLM4iA2xoSibgrvXHPLcSszjKVCFKMFyp0/hlp9pcy1T0b5d99d Tsy/6vVxDc5W5I6X
8tLO/nbW2pwGI+lr/Sr3xHBBp1o+ivamRYpbhZBFCqb3eOBYt+T5oVn/AlcF QAS1fRKXuk3f2/VL
OeLTJLwI97atZtsVnCTP5cS4W3Ylo3BVcYZ1x2Hgt9oWr6PqGpXkSNbSjZmU
K9yRcJCyucRF2yF2
IGCqBlehG0gT6fb6hoOq3SLcXYs7i0mt5rcrG/ml6SCVN3y7QRucsuX747jm yrPqrbwsnKdZaWkn

e7/UGm4rbV33Q6WUzq/vYqK5Nu7+Tu7bbo1m8CeF9la3vLW202+t9Ruolvp Zj/pFnHFGx8+looZ
snKsjN1cueVCrZF9p8doUmltrnTtGlgSTyluHMkiSMgiPaiggZ3eaVJIGMDo PoPRb2bxFdf8JBpf
iCfXZbO4nint4S7qsoYKYdru5XyyPL27xgq5AXcUXkPGej6heaVfW0mr6bq/
hS6WWd7aztbiGWKS
LcizAyQo+wfaLhMOy/eY4AyW6a+e06GB9u23h4Jxioxi3BrRqScpPR9N9fW3
nwyaxkanKoXbcrN
q3zbR41fy79K03Rbq501oUmSZJrSyd/s05BYpJn5plysePIZvnkDCMDcDb11 PV49Y0wXVxLrclzc
yfbY3SSNY0nKLPAQzLO7Dc4iLflOCKJ8pHR69q0trdre2+tRX7tbebKhtUu
VWeVgRGoR8qoRSCA
csZCOMAmtDbaaq3qwW+mQeZcNqvbvSiFy2ZGVpCqhpWAcBd3JATB4Br5fC5/
Uw8nWwdb6xGmtOXV
pNX/AJpStF6OLj3s9iPZ1IU/d2913d216a2/FXuU1U6DrVp4vja2azsZWZdk YAZeFjddhCkhi5OR
JuJxnAFanh8vClnb2szz6Ku+SNr1AIUZn07RFyixqpFvKAF5J2oOxPkd8Ub Pxd8UfE/wtuPC+uW
trZvDc+abUzWxdIDYifaU3D7mXLIaV78j2Cxt9NsL270O28T2t14ouzu863d 42hnKZkktlUiSni7
kZDFY8ErtyAPMzSOPw2ZTxNGMVSm0+aTeknGNmtbJ31ta997NHfVy+NSMqtS
UX/L3t6+Xexp6XYe
felvM0aG1mv451aS3RvKYwBmhUblDsyuFb94p+XIGVxXSL4v0qCS10q00+xs
LFAYnu0vLoS3FwrJ
5cLlpyDbtGGkOQ7b0XDYLlubgtL6ws4L2NSdLRnnpj+yiMuzAM1wjCMI0w6M
qkgZHy7snd02o6jF
pmjWOSxdjPfaKlorDpZW87ukZVVM8aEvubHmflvQtgYBXHow4kzKTUY3UKiv
K8buya1UIKLXrZ+l
7HKspVOpF2372attv1fYqxW2t6fqmp3EmoX+t2UViEcXs+8CNY1EMeY3Esqh
QgBJCgFgB0G9BDqn
iLW7BrG3029sHs5Y4o1neAlJoZFjjKyKVdm8+UA4KoDGcEtw+20rUbS6so9T
eWxsDcGG5leBZZWI
IG7Ycb8Krngs8eFAXHFa8Fs08Sy2WqnU7m1tGitkRGkihaESM2V4Z9oUKQCV
IOedu2vm1SVBKpOM
3KNS85ylCUrNvljC75nDW8lJcsd7nTLLHGp7Ob1e1lfpvfVJvtsuxz3iy21j TtPtLiHwto141sIH
QW8n9oSq+YkhSZY/LTZ99shDuU71wCpFaugxpcroZ8NeG7kWZNuy3VpA16Gi
IVrgklmY4183bnAC
899pHeeG/D+rTw2sdr/aerWR2yx2iw7JVPdf6PHEhQgyQj5HxhWJG0YVzXfh pJZLr8Og+F1t42AI
87UlkzJMVikMbJGW8pSBbqTtY4wQD/FplWYzq1cRHMaNSeHqS5ac2oc6irO0
VG+m27T6ySur8NbK
K0ZPmlbl1te3ba27u31t5GHBHp09IFZJbpdKrvZ4t7OUSWMCryyoTAI9roxU
bvn3KqI9pL4HW6Ba
TaRBjc2rLaLp8hnWOaKGXybXqW8xwzMXZAXdJICUwRtBVuG8P2VwllbRazFH
qOnrBHcSW8dpGAs5
DAuWKqQUceYMhcEtg7tuPR/BqHUNC1ab+zYZp40FvDJcyGJS0rSyLHKUE4cy
RCTEWEcNHMfu8j6T
F5Rg/wB2675ZLW1XSXLa1tFez0vsN2OyvOtCg+TdNXvZvXfa3T1NLxZ4Usb+
wmYWL3cUssSKboNI
m7a4ZDARGwQnylKqwbCsCT0ryS++HN94VXVdS02G51+2dxFCXiWGfR3lePz0
jXcokjBjjJAfCsN
zAAV7rbLY6paavpEi6bFFcxPbvJBdXC38XmxuFNtLCY2tmJ87EqSrlHWJkAZ
Aan1PVNBtPFumaNJ
PaLr11DLcRLJIP3ilP4Y8gkZI4ZVYeh71tXWCw+AvRm3K615XZpv3Y8qUdLv
3XZRvq2cGXVpRI7G

N5aX1aV/RNPZdbHh2myWmn6g9rZafbwatfwQifULEGW3iLzPFC5wm9CoYyNI
3DbcjBYZ7W/OoWs5
bUFguL/UpZT17hZIZG4w5xuBDBkXg/NuVjnAy5vA9tokFxryXOp6ZogtJlBm D7Jd3iWUKRRq4ihZ
HSVXFq0wUKclFdScPu3LLEiFktTp1is5vlbeO6M7s7CRm2MSu8SYIChSwEca
jJyW8fPOHas6VOgo
6W5k1GSjF25m5Sjy6Pb3t9npdnt5Zh7zIV5XJ8t07dLfdv6vTtv2HhrV/ENh 4ntb6W51VLCOGSG8
sVIWGznjLn967bGZZQsbjZEwOLj7rHG36S06Ftb8Mwz3lpd69DHLLBBazg3M kscsjqCq7VI5kBxs
BUBs9BXygiTyRRR2uuy+XBcbmjN1tMwdRh0yd24qgXbvO7ncCCK9c8NXIz9v
sxbXeqXmhzzStG90
XKRYhyZl4wmP3RbdhRjAcDBKhj8znmZvLcLShCnGK0T9+6jPmtzL3efeyvHX
7ma1cNFRjyOybXS7
bt16ar8Opk3tgvwv1V/DkGoaj8NrpYIZoEj/2JK7iJg67fN8kiKlgY2oYv lz8wHP8AxP0TQviJ
8Pta8LQaRfyXt9b3Vu0trMzEhQFzkxuKOWfcVAOzhctzX1Jp0sXi/SNP/tmw u71NQtkjk0xP3PIP
LAGTczZSP5oiA+QGZ9uOQT4b4n+Gup/CvxLYWukQwxfb+7i3Xdw8RkfSJXzv
VldixiJnWOTczDcZ
HB2kBh70sf8AU6FKvhq8XOV1F06aUU2udSSnFwi2lq27prfqczXnaUW7Sd7p
97dfRq5+f/7MP7G8
X7Oerapo76d4kv8Aw/qds0d5JHcKtwE2yKG8yBMIAxJE+VZ95JZTsl+r/wBr fw/pV/8As+eP9dsh
apPJCKhuLQSSCUvIm3clRhwhXcjKAqYb7olx9AaRo1v9g03WGuZdY0eO3iyt
gu+GB43dNkG5DF2U
gbHTKAhnBrxv9o3TYyf2dPjRpN7FcM9n4duLu1SCQq0xji8wRurJI7uWHI4K
xOCy8MRk+TI3EMsJ
ipYjG0eaVZv3m3NSatvKPuwU9eZNTaNddOieKpuLpL3ZLRWjq3vdLf18z+d3
QdUbTNGvb9dlvH1m
KBjE8E8rTAYiDJEWJdshEALeg7mOX3HP7d/AnVZf+FXeHNMTby2c5RVY2bQi
NTMjh0ilBjbbEcug
2n5ucE1+JtpBpemT6f8AadE1N7t1RoGi3yNDcMm5Zg+GMYDB0wdrZGMksK/Z
r9leE2nww8L3V7fG
XUZpIIKIsR+aqxrlMbiwdDcbdrdcoD9zl/RcyzCgqzpr4mlUICD91dvefLHZ 7Xdmt72PCydVamKh
KrpJdE0r9n336NerPqPxFZXkfiCa0utFtb7Vlitr62RIGS3kr5vKzO7Bdwiz Mwa6c7ecmvy1/b7u
7KDXv4S0611m/wDEOkTWnkWtzcJ8loC6uXyAwJUhgF3bcEYKjiv0nvbS61a4
sYdPt5LK0+0fYHa4
uGFuyRI0aQxxsUEgJZh1yBtO3NfnT+3g0H/CUeC9SmS7tjFZvNBE08yCS6Dq
FZFEYKxFI5T+5kHz
Hdg7AG+f4YzeelzKcMDS9rCtqpTm2mr6pxk01DI5btNq2yvqe1mEaVOIpJOU
de+3zsnv95+N/wC2
FDY2HwO1i8PnR3UskKvdRoULTSShSzkvg5BY7wMN09M/jdrsFxDqOIBL2C61
ItGul4m4kKhnlJJX
5SxUheBjPev2d/aX0i3/AOGfPFxbULy9fzEnWW7cgSA3O7Yj7SzbcFfmHIVM
sN7Gvxd1eRrZdEu0
GvLm983ytoJXyRkBo2GcBiQTnuOtf17wDT5Moo05QioxjqouWln01V7/AGW+
Y/AeJad8Ymp80Wm3
117dX62OeVr94XcvFKh3jzSpBc7txA4CnJA4J9TViEJKNMaaZZL3y0ijLsVA
zwuMHsXzjH8OOCVe
luZbnVBc3s5ul/Mlk8uLjzCwJ9QOADleBuGcCnWkFhNaaW2prE1ql5bgpE6R
SOrYXJOBxmPtnlhZ
zXvYWd6tRRfutaN3v819/fueE6mu1l0KyRCK3vlpJo7uZVidiUZDhgS4GQrA gnntleM80k9gtlqV
sz6hLHOB8ixRHEkZGfiY8YxtGePwxzEI5JrfU7WOKeC4tmkUBW80eZuXjcmA

QPmO7nAXqQKsTXUT
XdtHlbi5vUVRK20Ltc7i2GDEjaABn/Z7ACvJjjZL3bKyT0tv5+YowfLJN/cU hbbTqKXEM4jjUCTy
0IQbcZYIcZUIMDBJ5zmoZLmCSCwjlh1m7KxxFVhKs5iG9vRTxgrj/AOtWlJdy
ahBrFndTGNFdz2ka
MrJGig9fVm809ck5yelVdUjuZp7e4uX+0SNcRk8cAAIJJOSAoznsB3P1PqUp xUPbRu5dnol8rkUI
Sbuf6ntl/wAEAYYrRbab9qqOxM88c1/Jp3gh42uVXblFE2pTlgO1+qtjdn72 Wbsr3/gha1/fahPJ
+1jq0ds0YjtYV8HITCAyECRze5fiNBIPLU5yTX9AW0ZPAoKjHHH0r0cNhYU
YqMOia110bu9+rfX
fzPzSXEWOcFTdRuK6af5H4ZWf/BFPQ0jtlvP2grm9kVSjy/8lmiPtyoRUYXW
VCou3B3A4U9sHvdl
/wCCMHwLjOnSeJPif8T9XureJQz2iWtt9qk2MrNLvjlJQ5QIARuwQxYMRX7I EA4J6igjnOSK0oQI
ToqgpScV0cpS/Nu5Ms/xjh7Pn93tpb7j8hrn/gi/+y/dRIG+IHx8t0wjgQah paYuQzN9oU/YNwch
ypXPIkY+TlzTn/4lufsrP5Lt40+Ov20ZMk41HTTJIT3ObHav0QKOScZJJ/Xf aMAdcUbRzjihUopR
ikkou6tprtr3073t0ORZliP5j8udG/4l/wD7GOMGD7doPjvxlivG0i3msIPP WNkeNHeBlN2rJGkn
ykEIVDFgqqOhtv8Agk5+xPbWOn2U3w91zUhbqgJbrW7qWSRTIrlWYv8AcJRR
sGFAHAGTn9JSPqKM
Yx1rvqY+tKpCrKTcobPqrbWfQ5qIWcr3b1Vnq9ux8BWX/BMj9jfT9Sk1O0+F flvIJQ6/b5iHEkSx
srNu3kEIhwW4KKRjFbem/wDBOb9j7R4Nlgs/hKPLsoRBBv1m/ZsAIAzsZsvl
oiTa7ZZMYUgYFfcW
0c+9JtGB1FOpmNecpTnNty1b7vu+5xzw0Xq/Lr22Pi6z/wCCe37HdgVa2+Cm itL5sk7tLfXkjTM6
IWErPKTluGI2tkDqADinW/8AwT2/Y8tZVI/4U3aXCrJLksV3rWpXMSvJKZXI iluGQZdieB0wOgAr
7QwMYxgUhXIAxnHvTeY4hpx9o7PzZ1wrVY/DJ9t2fH1x+xD+yY8Xlf8ACn/D d2lLiSUiWeedoXkV
C6DflxVWCxnyxgHA45Ofhv8AbD/ZO/Z3+H/w00u68E/CDwlmomqXWpQRtMkSW
6Sopd90wWP5yGfzM
sM5XaGQvuH7OnaN2Bknk5YnB6cA/0r4L/btW9uPh9p9lZ319pU1zcvp5vrez
WY6c0sMgW4ldWjXY
yocyKy5+8pXcD5ec4rmw0/bye1r6t9tOt+1tex5UqtWfAKhUcVJpNJXv3+e/ l3PyO8J/CLwdbajr
99H4MtLy78reQyxvBNAoTbcMrhC7KrPkLhwYfl8zKkfSPHj9nT4cwLZarceA fh9qFzM1vl3m6cNy
skigzh5TkkxMTIm42ydQVBZ4J8M6fZ3NvPc6drFxqkH2iwigj1Jo7a2VVh3y NHHIEaUvbooYOflQ
uAVySfqwZYeSdlhh0K1vdRS2aK4knWKdbe6MZMk2wqF8oPwMliWYE7Rk18x
kMIV+TDw1jG295a3
S96W8W/PV+h6XEmcKnH2E6jadlu27Lr/AHWYfgv9k/8AZxtbLTtN0/4A/CDU JoDc3Mf2zSYLrzmI
Dp844csfJjBZ3LfuyOQI4+sPDXwA+DVgkv8AZ3wq8EWWnTqrhYbGJ0uB5aoH
csuQwVcAhj1zkkAj
0HwvaWlrDDpNrJZS3doiJcok4Imhd8MFccMpIIYZHOCc816Npto0Nvm5igSd
grSlrs6q20AhSQOB
ja4HToK+9pV6tOCVXSavs72V9k9NLer7s+MoUMVUqcrNrx33b+9v+upzF18M /hzaptt/AXgq3Xym
hwulwDCMAGXhehCqCOhAHpXQ2nhnw3aXN5dWnh7RLS5uDunlitY1a4OAMuwG
W4VRz6D0rZVFDglF
yBjl7f5wKmjIXGa45VG+p9VSpJRUXsNihihVY4Y0ijAwFUyAHsKfgcHAYKA cgGlqGjpS7BX51/8
FZRH/wAO7v2p2ea9tT/YEIE1vlUeE/bbfD8csqnlkHLqGUfer9FK/OT/AIK1 Xt1Yf8E9/wBo2exR
5rsWNgyxqQDKF1G2ZIOQRgqrZB4lyMivmONK8KWUympPZQI5dHs3s+zPquBq
cpZ1hl03Z+1p2/8A
AkfnH/wQetL9bH4zaUqrDpGnWOkYhCxsftLtdKJ45SWkyVV0PzlBtGwDLCv6
H0jmiVY9yOob5PML
M6jv82ee/wDkV+Bf/BCpbFtE+OU1hbLY3StpsGoWhnzLZS7GeNWUudythKGV
9qdH45BP9AJGSq7y
rYxkmvj+EMLQxWBjjKLk3K+rXK7Xstaytt6Nq59f40KVPiGtTk09I7f4V/w6 8rDmkbKom0uCM/Nj

jFeSfEz4Taf45trm7sFsLDXpE8mRpot8NyhIBEyjDHAzjayk9CcdPUpmMZRb
aMSSAqCMgYGQM/rn
8KljuUmkaOExuy/eIPB/SvbzrAYHM6csDmSUk3ovPvF23XX+kfnmU5riMBWj icLLIkV6s11R84+F
vg7488OeJtP1y28ewafphkkfUrEJJIt2nz+Uq7n2RhA5ztXLEg5wgU+4Lda9 DJJaQWtpqFwrKp82
do8xnAL7ljYb+p2DjjqM104LHbcbX69eIMjKSIHG7YexUjP4GvM4f8NMFITS
y2rOHM+aSc5SvpZ2
TdlutlZPpc7M44nxGYVfVxajKSVtkvvtZvtvtZFe1MqKRcLht3HOT6c06aBZ ImjWQxbiGORnPtip
nRW653dF56Goo4VV3IGx5GPDjJyM+5PvX1TwDjTWFkueFrNt6267Wd35W82e
Fz9UQQIYCFXzfs5O
AZOQvsPaoL2wsGBM9qk+7AdSOHGO46dhXE/EP4h6B8PP+EYfXYZ5JdV1GLTo
Y4IZsM7AbyFBOBuB
PTvzXoCusJVYxHNGT1BJIP1OeOpr51wwlb2mXVeV+z5bJxvy31Xutbffbqd9
XBV6VKniZRahO9n3
to/uZ5U8Eug3Z0iawvl/C88vnQTWqHaCWWV2cSk9Blyc8nB4ArhWt9b0CVvE
tppd1aWr7kubPdgM
VwFIMgXe3yxjBbgKfo1fRV5bSXMEtuxWwoQYdHG4Y9OMcc9/SvLr/SI0tm0i 8tpbjRpTEsl6eV/C
qBjhcAjIDHPGOflWvyHxB4Znh5xVGEEnGWkpLljZXTStZq3ayVr9dn9bkueRn dSgm5aSX8y6/Pr/l
19E0XUbPWrK31S1kW4ikjSQEOGVQVBHIPPBrzq2+HsHhf4geJPHGIMg0DxDb
Rxa9pTsDA11FHsS9
jycBmiWOB1AwVjilwVYtyMesJ4U1PTr5SNK0K4N3FepchUdFB3+a258hVCNj
aSoDZYdx7NpN9Y31
mr2d0Z4hualKNqquTjB6E425/pmvq8n4roYyCwcJRdWKvdNavT3lFr3lun5u
1u3DmWX1MDJ1KTvS
mvwvs/NXXyPhHSvjJrH7Pn7R918HPHOi3tv8BNehF/4V8Uz3ii0sNSmldzp UmSSqkFfKZjtJBUF
RsSvvKFbY28N1YILy8kGFmRQ52k9Nw6jnr7ZPrXL/EHwD4d+Jfhifwj4o01t R0KQRN5gk2SQTRur
xyRnGdyMoYEHggHrgjwX4SPrvOvYfhrr9/r3ibwtlZJNO1K5upLhrelHAaS ad2cqXKYQEiPcBwp
UDx1Xhgaqw+JkvYzcmpcusG7P3Uoq6WtpJyS6JWPParUKOa4f22FXLiYL3o3/
AliW8039rrKPXdH0
4sc8rPFGFIW352BQo3YGMEexYY/DI717i0+xArDbzXluU2qoYNkY5DbmHOAf
mJHXv3WKOCaax1ey
sjO0pTcwcjbAFJU4xyctjGe5PbB53wPqniTVLPUBTxf4d1LwvrVncvaJNLLB LHRG0c3UAjJKxv2V
wrDkYxgnmo5dCtFcyvK75ZNtq32VeUUrtact91urnyai1Bzi1pa6ur6+V7nl +MdJvYNK1CHTYpRG
0MRhVJH/AHDohD7nJywIB+dvmJcDNfEv7MXg3x/4HePTPGHxG17xHNe2jf2p
a3K2aW63LSSF5Ydk
IKSuNkbKZHqfMy7Sa/Tsa2bzYHunaexAT92IHEgfpvPoPmHGBgZycdPH30DT
7HztXF1fzzTXWC7I
Y/srAIH2jAbyiY5DjLElWQcdPks7y2VDEqNdRhdsV17s7aN8qjuntuld6q1j 9I4Y4risJUwddXct
n52637Wv66nKx3JtZLcWcV3LibWITXFukchu0XIjNeNBG/8ArGY4HfGAQKi8
SRSb9M1K3b7fZC5l
aycKxuX5YouGUMCuMMFPXA2nr12r2E9rNo1jp7RfbhCwGNFIUE5VljlHzCp
MRJLDjOMbhXGXGvL
aeKDp76BrNpZyMbj7XNPAtuzKfki2yOshlwZJVvY9m0MGfcQD8/nVOeHxSwr
bhh2tXJy2STd3HTd
3d2rLRnqYPESnNTorRK7vbVefVeTWxkW9rFp9pqLX95GbqWOCe5kaOGJUQDc
HI2g7tg2l9xYoFxy
CWv+HNR0/T7DU9Omu72/0u5iJjuJVZ5416iOYFSGy5ZdyjkMSMBQRx3iLTm
NZluXv7mz8mSCRJj
tjGRu3FWVh8wwSCSoAHBlYWXV68ljC0tjq1nJcQOjxQxfaPs6u3+tKgMvkjK Y8zI7dAQPkquZ0J5

ITqwhOrCmtvZz5dXbWcvcta907vS+230tfLI14au6k+lkr6Wt106dOh7S2g6 BdaNa6HNf3a20Kmp
abl5Vnfd5oDGQHCjy/lw2QM424FcVY2bRNbomoXmuxRyzRuZVQPbJvlcLjYA
flUZCncVXcO9ZHh7
xRfWWoyaVqOvafqGnXcwm0ZG02bOnqVYotwUk2MuFLozKhIJA3YAr2nxNpw1
c3RtrC2uNTQhY3mu
Y4kuzGdwzbzY9xQK4GQyMSTwBkkfq+WxwUKc8ywVFU3OKi0patJ+60laMY72S
Wv3Hy9erPAVPZVru
MtU/zauk+utnp6HIwahY2ZubmaDTY7OyUFWe3UvGSyNuMruEC5PzHb2Q5G3N
c2mhahcwXEhk2Woa
nHI9rbloXP7ITseVWIDfMH+U7z8g5Y/NnM8ZaRbW15p2rtd6jb3mnTK1tOkD
rtD27KA6uzA5WWRi
pQZKJwCAa7Lw6txqVpC8uq3Vzb3NuJwyQhpZlpli0ce/5CmBKBkgALxksdy+
THOpTnKWMoRqTV2v
spRezV/isu8b6b3N6t6FJYmk079/v+7XXrr835VYfEDT/COtP4d166uoL26m geK71B5lxfmtEqr
DL5fIF9zsqqqgEqn3TnPqOr6daalV8ZI7e7R7SUiCYeenKFUZ1OI9uHLDau SuPu5wfmz9rz4Wr4
u8P+HdR0nTbXVjpDyPBb2ds6Dz28phtO7DYKx98fMw4IrtPhrdXM3hDQRd3e
kajcTW6TzXMqzLp6
+Qqy72SU4IBDLijlQrIpNdn9pUKGI+puhejGLtaWqet7Wd2tbrz0uj2q2H o4jC0sbh3aTupLzW
3yfb7jwbXvD2qfAO/u7yyu9S8VfBfUVNqxshmsKS+GXUgqto5VVkgKkgq20qy
Ag9qxtb+JPhm80FV
8Ma9o/i21+xGWS30aEGC/idY24MSyeYVBK7lJldiSETbHX3eLnTNWvYre40q
TT9LI8wFW8sm7idC
khkAfPzGVEyc7vm4wQx+R/Efwzs/2Zbq51f4c6Xp03wNS3gr3RNKkWyn8OQ
KlozcWSCfcqRxyE
xlqrg5UBua87B8GTzDC4eUKiTjLSMnzKdle27aSe9ltotNH6mS8Se0rRWJTd
Tpe1pNaWemkkrbb+
pyfwg8L7P7W1b4oX0Ms1/II6+kEFre1QqklwhKg/xKX3IVAUKpLMc16Hrl3q /hTWbAy30ep6bDPJ
brdWrOFguBdQxm2kDSgFhsnxKFLYwAWJyvVWNjZ65YeGvEPhd9M1Rrqt72w
Nm/mCe32oyKseT5w
CjBO9SACB8y1zltLNfWhN1GmreHzHLeXFvNK0SyRiWPyHVXLYAModjt5LAjZ
xn5/FYetOpR9nQtq
+W1nBRv8SSTtKpbSya0TudOlaxWPdZ2UG03FO2uyVtd/XXqZGo6dFaf2ICbT
UoNQu7ZZ3njge1tp
Z0PnSyZ2kjcJFUuSSck8n5j4zrSG6tvEtymi2UcNI54imllkeUsN/myxtcLk qPMmCu+3AQsCVVWP
omoW+n2I3ZWbapP/AMlzcO5tlmLSBZD5pa2bhFkUq5Cuy5bainIVqgubAWt9
HBpSW+sadqVrPdS+
faQ+dBFHAojXD4R9puZNxjODyAHxg/fYrC16c6IWEF9Xjo/hm3Oy1SSavt1c
I1VrnuYWrGg9E12W
39eaueC6ncaZcatb+fFqlzBZR3K2N7JC1s21ZI3a3mkiilkTcscwT5DgtgkA Uzw+0GrXen3VzY3C
3llL9hhe3tUjTL5Mc7SxbwZA4CuXUttjGSCecj4yfFHRPg3o9t418Ryabqvh O3t4JGt7BWhkYgK
lo4BsSKPZH1Uq3KvgEkt1Xw0mHjDwV4a+IGjQWT2V1Ys1xqTlnuYrhoWkaPy
9qpGi7o2UIMsGG45
T5vgckyWaqT+p1ac/ZN80UnGcUmr3IN7pv3mrJP5HtLkjSXt6bvK/VL8XJXb /I3dK134k6RqsXhb
xhqnh/VvA8lgBBf+RA90LINvnfapC+JJyZA6eTGkQ8tclj96W+jmvIL3UtGv hNFd2ZniRbZY4LxA
4zG28gLJjccBW2koBgggbEFId/2XrSylLZrWM2/mQyyzfaU8uaOY4iIToxfL
BJDFVuFZB8hFWYYx
oNjZWapPq/gy2ksbNryTXDdzW9x5ayx/aZZf3jB8q6kSs8iMN24Y3ffZICde jSqyxNouXNpbm2so
xlz6u2qSWqW3f5TBznTcqkYKDjZPb3vS97t/8DQ81lum00Xf2BrWea1thA8q yxRG3fd8rSKQWjyY

22qNqjADZ27K42+1PzNZvPEmm3EkNspLynDSS3DAsJW3xsshcEqT8rqMEbSG
NfH3/BW/4ofEH4C/
st+OfHXwP8eyfD/xLa39v5Jsbmz32VuQU3xh3KzB5lt+1ozF8+CW6V/Or4Y/ a5/b01qC7in+PniH
XtHjjBW5j1KG4gNysis2LO4j3wSwq82N6s6uFcqQHUL7C4Sp4yNCrVqNUn7yl
JxvFpWk4tJczTvpd
PW13ojkx3E+EwtVU/ZtTWsmle7tfZdvkf2geH9d8OuZ7i5gkujeGNZJWgy+/ y0VJjGQsrkLtjzKF
B2DBKgmU+lo1PTfDGr6jp9prNtoUhvYLe8mtnAWMBZF5AGUAMHyAeSko4V
cj+N6z/az/4KBT3j
2V78dPGWrXKXCskk1wLcWbOyu7wqx8wyfKFfZtRmUHapFfUf7MXxk/bq+JXi
jxn4W8e+N/FjLw+
dLtlm1C9j2QyyRSKrtl0nSNEUN8r7g+l2wGr0KWTY541UakqcqHupJtw5m3 8T5tXJRXMoqVrb7n
hY7i6jaMqbai1q76JdNW9/K1r7Hr0Hj9/iv8RtQ0Kw+Gt7q+hQXs8H9uz6j5 st1qiuHiWSPywVh2
yRky/MVJQISpXPr3in4aeJ7HWDY6hoN1qx04Na3l5pl8b621KRLghl5pSqsm
bWTeCu/aVyV5zXNf
GrxIP4K0jwT8M/2aptE1fRoLpb3Wr5L9fNbUoJFiWe6hyJW3+UzorKNwjy CDW/qPiTX/D88M/x
Bi1/TNUltVJ1TRL/APs64voZBIViGGPINvtMM5Xf+8ARSJCK/QsC4rNaIVUI CICKjzNxtLt21Sk
9F0VuV3V+q+fiqzaVOp8eqvvy30abbtft0OO1n9n7wN4KudO07U4/C974n+z Xuo+Ze6zEsU265ji
Q2iXA80n/S1UycjYkjFIVII+bfjT44v/AA9pVIDoNtZxWdpBDpUtrpUQL3UR ZgdsybVwJEwcZJwS
AeQdG78JS+LtM8T+Jr+XWvGFkIBB5Fz4nrvv+wZ4WhdmSS5uHjHEkYYgKin
cAMHC/LGr/FjS9Ms
7Kx0pdPinvNTEZM6PK09vGZA0c8smxgHBkb5VYkImGOKqrmH9vLBVITpxaV
pc0o09LPijLXRe9
y9OurR5+b4NxxiVUqkk9Ot2187NdbX8z53PgPw/8X/HccPgzWdS0a2iR2u5b iSFYre0aBon3q0Q3
uxeTEm1W/eLuU45/Rb9kvw/pnw91HxUmm2ngz/hFPDF/LNb6kkSbNWmR5DLA
YvleNGZot5IJQRoN
/LlfzQ8NeLNU8O3+p6ZfaBZ2kly8ULzafaS2n22SS5yu5yzM0vy5YZHQkY5C
/XUWofEsx3VkmsPo
mlWsfITQ2k7RrIGcgq8vky7wsZmm2ZQybEUuu9nXOpGhiMCIRgrJpJK0bxvt
rZp8qtGTevZamWPo
4qnS5JQd2+q9NE9Hbraz1Nr9qH43elr3Trm70Cx1S08MGI2qXCtgTSLFGzeU
zAkQlwdixUEncBu3
KF/lbWNQ+JGtQ3NtrCadDLFd7InVS32yNXQhgdqgZAYYGFGwHgKMfph8SfDZ
1/RbGxs9M0O51mzs
zbtYxyylJoP3km0DnawOFLfKCNpKnoPhbxNqnhew0INFfRL22sLzVHnjt7uW
4vLuGNC27LwLGVQs
0o+VSBsyVwV3d+TYPLo1FiK0nKau+SV+bXonHf0v956GFqxd3iOZyWqtFaPt dq/3l/Zv9iL9v+78
KeCNK+E/xfn0j7BZsl1nnuBFNZI8qBPIcMVDqu0KSp7ZPJ/Uj4p/DnxBZX1t rWi2UesaG9lbRf2R
GhiYgRBmODIWZHeUhSDwq8k5NfyDeHrtNPs5Rea/Dq1zYsWFxbzu32gZITdE
VWTdvlUbiF2A8k8k
+waT8avj/qsR/sX9onxpoXgq1htbOC3bxBeMkqoGwxhBIUusgPDcqvyfjE Phunj/ZqFaUFFJ90
nzK8ZaJcvLpaztvZtXPq8n4znhm/bPW6tdNNbde3pbc/ple+0jR7KPX9Mt7S 0sXilFxbq4aUylgg
fcV3bgcrknAOD3xXL6/qukagEiayubPS3SKefSYwN8c5+aR0YFYwjeVECWXO
5pMkcGv5vk8Z/tAT
Lqtdv/HO8trFZk2Tf2h5aKjyup8tYyZMKc5XfvZQWOAcihB4g+OAWN7v4w38 Frta5Zxr7qJyGwzi
LIDIn3HC5ljbnox8bG+Hk5QUJVOzgrc3utx5U94r3VCydnK61Z7Weel1OdV ypwbt2u9Pvfn18j
+h26XRLCCa/srN9OLTIY7SXLPcLIRj50AC4RnOceYc9C1VfAeoal4QvDd+HY
1tobSeTUZ4WuBH9m
IQ/u5VZQHaHd93aeMj5AOv8AOdd658Z9fX7Bc/GPU7i2TJnmW/LI+wEjO1yW

b5oWKfMeA3K8nq9U
HxkhsdRuW+Kmr2t0HeF72PXJCjFoyj7ihyjcxsGRhgseQQc8mW+F0p1Y5fRn
CEN3TT1d7yUoTavF
ax+GUdrCh4iU3h/Zrnk4p2fM+vz6dNND+mrwr418Mwz6vbaqm+j+H50eSDT
7BgklnA0gLEMhy37
tFjfiCkltlIFd3rtjZ39v4f1h7BhNf21pPcvGSPJDJyUdgPM2MhDOgEYO8g 4Br+TLU/FnxWayup
5vj/AONEiQiHZBrcyRmBI9q222GQGSPA4R8ru4xlq7OXW/i1Pp+kwv8AEXxJ
by2KmUSXOsS/Z0jk
Hy7FjO1WKZZijLdHPAwJo+F1WnOccXVp35XdWlpNf8AgXndpb9XucmG41IK
XJTpu70eqba76Ja+
lvQ/p0tNNudGSxt00xfD2g205upmsbGONYUe4kk3tISitPv8xs7juO5mJ+YI 83iSG5iklgZvEGmX
Fyhi+RFbTylgoaNUXEyrKwm7hllOxSL/LOfE3xpuNTE5Hx11/7Zcx4/f6pc t5mASFk79u0mRsg5
IVyRnpWT9s+I9h9l0i8+N+sJG8k0rAau22SKR/LZY3tyxUIMHgrtLKc5zXsY zgarUoQarRjNf8vl
KUBn25db8rst17rv2vrVPjnDONsn7K0lompcuz7P81rbyP6lrDxrosbzOLbR LODU9RhhZ5rgSPFM
JZI4vLSJyCS140SBRzvAHZ5u+JvDjppOv3Wqag+mi6tvMg06URobd/JzGLd
m2lkwpGSTh2Knriv
5SX8WfEOHS7f7P8AETxWstq6RNM2uSFY2Mq4IQ79yyxO6szE78BjITyLtl4 ongsrT/hoPxn4dIV
4b25aLXLiARjazBnPnl2ZGKEZ3ONwlwcmvm8s8HsLgKftHiJVpSm5e/zRS5t bWT1i23s003dSexz
x8THhm26bcftXd03pd6p/fp5Lc/o61tv7Dsjo2q2ja7CkHliJL7Z5LeTcKb 2wMYaQk4lxxjhiMj
Upb27uLx9M1W3sdGalLcyPcB8E5KqUKfc3lqEpkncSQMjd/OY+o/Fu9M8t18
RrzUDARKz3uuSRPF
gmN0w4ZZWLBmwck55GSxqfRvFnjBdU1K00r4l3U6X7+VYSx6pNCPM8pAl5I9
xfzXYKQAc73Cnl4r
vyrgKo6ftsVXjOMHLSF012XM23ZKybd299z2cH4kxk7exvbpzadLH9DMXiH
AN5oWhHT9JtdNvZb
0mLTdOluVjktlGmMZCxrhdIZXUITJlsbsj3vw94qtPEkX9vx3st27l4mtYf 3mHZCjxrlGkV3Ku4
VUXJQZ9DX8p+s698RriPU49K+L+raJfoshkjjvLuVZFAC4aVHBAf94NhIVdh PAAzoSelvil/ZUNn
bfFDxZ/F4FwFjttldLSiHueZMi8v9wp2ZAQwODhscf4Kxw6lJ1YSTIzKTUuZ R0sr88Y+qfqos0x/
iUsRGUqtHl5ezXdaXslqf1LX/hDSotW1HxDFYau9pOZlha5+zukiq43EMjKr qolKFQSSp55K8Oun
i1mXxBaXVg+mhvtEcv2NI8jy8opRvn85drBkOVyoZjFfg3+zX4l1r4X/ABr+ EvjO98V+JdeWS8uL
hjdXbvG48iWfY3jvI3bWKOyyDGFTjHX9vPCeoX+svP4kg8Ow63fzRgXUMEsr
x7GKAbArFiS3ls8
KjPg7SSxb5/iTInl1ejWpNc0Ju8YtwVWFveLSSaVrpNavbc+j4ezKpjuapK leOzSaeq8m+nnvts
bN1GttBqp8L+TceJPsjwJcXSeFhbv5azRGWPchanJDHE0leMnBVSAu4Z2hzX
FtdzaNJZtp+q7RGr
QHLYbkO8iNQxbLK4BBHC55JAHljxLfw3GnlbXUdUINw0AnaS08xlGDMscKSy
xBCZZckPISfnlB3G
te4u9Ou4NXtL7TWeQqE1RDfPaFbWNJQzAld0UhZtu+Mq6KMryi18Zn2aYnM+
Wuqns1CabTjeNvO2
+ytc+io4WddKo58u695rTp+B6zp4keHULK88RXcGoO1slpem1E0YlwGKbFba
kh8pso7BfnAPzMsB
VU0fR/DEupy6XayaxpV9NGbqxtGSJZnwQY3UF1aMlgCrZ3YBOChrDsrq6i1a
+YL4fs9OccTCaWRr
nKslCgUFBlnk5UHdu+Z8KmOxtNI0q1utXvdOt7i7gLmOa2lt8xzXDbX/AHgT
aXba8ZLLvUkHAAUV
5VfiKOKw81hNqUmr2cVyrV2Xvcz6q611VzSdGphpxc3Koo26Jw6a9beTVjfk
sLe2uZ7qL7HFNFxXC
XgieB0RglgHR5iWXzGeaMA5OTJnkKa2Y7TTLwSzfa9O0iCQXVxc3B3QR5hYg

Sp8+CdmCygBsYfCg
sK46zj1HSb691F4rmXTpgkxtdqSGVIAG9Q20FykfQsMDIwcZbZv4vfGjwj8J 9E0jVtU1F9aXy2e3
htJ1nK2p/dxvJ02b9ylgdxUq3Qbs/f5PgMNIzWq4pTqVG0o05QXwaWvKVkk/ iatHVJLU4MaqNGSI
7R2Wt42e/S33Htcev+HfD9xB4W1vX5tMv5wqzwiJvJMQZtiLMrYkD/OxC9gB
jPNen+HvG1t4c0W9
1HXfEdn4m0q2ctahoCyZjDAOpCrJISs0h2tuYBUG0EYr+dfXvjz46HinVtdf xLp+m3lxa3QsESba
jnYUBZGJDncEJG5skNjptHT2/wC2b4lgN54N1rxKmpWl1K0cN+kbRzxKRzu2
ZT5uR0HCgbsrhunN
+BHHNYS0gk7JKc+VJNO9kuV62922r7Hh4yvRw9RU52u9XJ2377O3bdo+zP2g
/wBu74d+D/ElttBt
dZuvEDTqZHgiht7e0lVlJvIlmwu3Yy4LMzAk7ePm4n4f/wDBRnwxrztP89jD pmmTJdXsouZillumu
mVUhlSN0J5+bO3oMdnOfzT8Z6noEt/pQsjbWRidmtbyV1bdGjEjMjBkfZjIE ZcFWXLHc+fInS5E1
GXUtR0bQ7m3uoZMJcDdvmaM7ts53kZIDMrKuArEE9BX6DmXh5hMyqXqZhH98
tHLn5ZNJPVN+9FNd
7vbrqeDjc+qzKp1mpUXrZO77aW1t5Xt5l/sP+GvXr8DePtLsJ9N1PT7fUp7Y NHpcka2cl3scuCsE
+A2VkvT8bsCqg7uuPX4vhToE3jnw349m8O6JceNLdZbCynF3G9ymM7vLuELH
bgOdqEruYHk8V/GV
bfEzUNJnGr3virXItY08gaasmoNAbcbhxtXJ2YBO3k7VHGQoH6pfsyf8FA/i 3oC+CNK+J9z4O+KO
lzLA8t2UMP2ZCoDZ3EhmfDKBwo5PAVsl+b574dY/BXwYxDrq6dNS5k2lryqb
XK0k27y0uXheLMPS
i6WI9y+ztZNPZO/9eaP6MJNN06/eCXVpdXnvpLiK6nlTQke6RZVEe4mQKkKW2 ElcElIVcglsV5j4t
8B6B4XZb3wjLHb2FtF5728k0U8ghBWORI4DuYDPMw+YVlywORsKmr8HP2j/h
/wDHnS2tPC2r27Xv
IGe70bV7UQXNh5fLca1JdcOzk+aGAPkqCF+YH6I8P6PeafpNlb6itjdeJriO NXiM0skcJWP5iskg
V5NxbapLP90FgDkH5PH8O0sPUqVsAueMny8rb/iJXko+7ZS1vup+7dPqe9ga
jcm4TaTVv6t921rb
HzXpuqXOqq1vd6npVrbx3bs4SZ5be5Rbh0VbpQwZZTCUU4AUMwC7tuW7/wAN
yy3XiK58SWusSWer
29pBGiXnnWghVC0mBJsP71ndTIQq4IJYYVaT4ieAbBLya/8AD/h3R7u+jMNz
dASReTC/lyp5pGMu
2VRpEPzYdSCoyRxOheP7XUtNub7w3aYiT7NJatG6U+YjwRoxELuuBthVSuGQ
cE4LDd8pnGZ1MPiq
NXH1U6V3yNN1JNR1XNePPdO9m5OL6y6noYT2qqRhaXLayu7rzTsn+LPpDRp4
z9juL6KPUbyaO6jE
s9zFHcTwxAukmxjs2hcvuOApMmWOFI9x06afxHbeG7OC90q70ZJlreS3m3Hb bte4kkkZgpYll7tl
ljfl5ApUIQK+ZJLiJr2+tra8uL7ykithZ7CiQgSqfLzli5aWJBsbHyyOcgO A3oPh3xRqdx29tC
PtklsvkMyWwuPtGGQom1ptoRZBvBL/IGc7hvx8eGJorFU1PDuUeZfDFJv3ld
N6Ju2qWI03qbZhGo
nCUIZJ6ad973d7LZWsZ/jDwrc/Cbzv8AhF9l1e48Lqs0WrafbSXTtolxOItO YvLZ5JHhME7KWJIQ
tHEokCIT5f8AtNeF9l1T9mn48PbR6alpL4a1CaRRCbQxSNDJhppgBi33SN+8
UDZs4BHX690zU9CY
S6PBCmv6feQJfBTtE4jhLF2SQTRupjJjVkgSd4AbIBHyh+2X8O9f8AhX8C
vi3rngfSdQ1P4eT6
TqVpcQWMCyvoXmtJEYpY5MKLUeS7SbmyiqyxslVR6PDNLCVs3hmlGmlSctr
qMFZ2atbd3vJLV2u
munNi8R7RpfBwikvd0310bu/v82fzSLaabZo2n6gt3rN4rQyS3GzAjVZGIKK qhRuZXLjOdp3ADaA
37Nfs46nNqHwl0F5nhOp2scHDR3AkkgO9yqxyFGiY+ZEu1jwqg7fkr8bbCbR
dSuzpE1vpOq6pEJL

pbCHyxOUSJcghtyKFIYgg5BzjjBr9hf2UtJv7b4aSJPY3F9HA0kMMogQiK2Z
G2bmVhuy7TZO8Ek4
IkACr+l8VYTCrDqtBRpezaUnGDk+bm91RSaXq2m1fY4cFCo4wVeEopyutdu+
6enlfzPpnwvcWGpX
Mlw+IRT3bPJbSPb3Uc8mmyMUfy5wBlgdJNylQzBm2tkYbPwV+3vPzfJ4PSa6
0lbWEedEYibbzvMA
VzJIWYySIC2xG+VWBAVT0+8LQRXVxJHqNm8F5HetbrOuwNbgRs3IA5w8WUI2
kKfmOBuJ4/Pj9uSe
LTL/AOHTna6Fp89jMk73joTBlllyuBuAVArjLImQUAEecEnFfGcB4zEwzCM5T 9ktbSfM1KOI4yjjt
xbevurlVt1Y7M3oQ9j7SEVaLvZbNdeujPxs/aa0O4sPhV4p0qyjntoi0Nlfx XE6NujDZAmjUrsbf
gnlyCcgMBmvxq1+7lisNI05VspXtZJlxiOPehDKMkxH5yGYn5iwBHX5hj9qf 2gtsfwu8fpY6bZal
txb7TbxsAmyUrOZO0woLmSSQ7mBblJJodo/E3XXmuTawpLG+IRzyFXgkybjP
V3GQB908c4BJIInf
21kWXqCrU6cck3zJLZfPVye+rfsfifEsGq8e6S+9/10MO6M8o1lvcw3l66f aUk2qpGdo39B1Xt2
l9a0NOSrX+xbOTUEvZmWN4YDCCUdw5baHGQwBKkrngpyB1qwx+ffamIVY6fc
oSrAqssu0/fBPyhs
g5XPT2wagvUlgtMt5GvYpY1DyFC2Ywdu1mPI2knjvyPSvTwahC84K8Ut9f
LS2nqz5+FSV7R39C
9OjW9zr0Mc+mwyL8rwmPcdxHKjJAwCy8fN39KqS3mpalcDxEb9rjUIX866e5
kiFxpO6FmKhyXIBM
T5ODy2CDuwb3aNLr8biGO6dHiKjZLGAW3liuSN33VzjnB5HSqjK8C6fdPaX
Fva8pljYYRpuUBip
HQsAcE4zzitq9GhenypR5023vbXTZvoXBvmatsl9vcyXWotYyW1vzbSgOGUm
N5Ay8bsAKPmwPIHo
fWotWh+x2mlyPf29wjiQs28ht+7ncPmOe/QDBH42bqxdLjUdPEuCZW82Nv3U
ZG3dgDJHynoeKz9S
mfUNK0oSW8bQxhkjIEYJcbmb5hGAWbc0nzMc42qMhVwYhYedByi9U7LVLt0t
f01FyuUk09Fuf7ud
FFFeyfjAUUUUAFFFFABRRRQAUUUUAI2cHbgN2yKCM8HOP50tJyQQOKBMrFY4
G+RRH1bgHB+p/Gvh
P9umLS38H+AbbVbaK+02XxBAtyssaSouUkjUtG4lbd5xjwd27ft2NuJH3ow+ U8An3r4i/bIS7udA
8GacVvBazakHlliu3ghiVF3Ay4l3AN5eATkHJAyMjzc4hKeHIGEuWWIn2d9H
6dzz69aOHcamyT3W
lvM+RvhT4Xtr23s3uoldT067sGOprbORNCm5BuUAJgZdOTjzHj9Tivtv4faf cas51Js3WnWwBuJL
i6kWMxYLCaAF3SNPmKmFgARuKsuCreDeAvDNvdwKL2G/hnmeXUusyNM3kLtUM
EtSBFIAlvjPzj94c
nMuK479pO6+Md9pfil4QfC/SdW03wt9igiv9Vt9PeWW6mmMkQs0JRmUkCNTw
TaNw5AU44sLxBRwN
ONCMbus3be6bfVNuybtZJ6LXbQ6sBw9LO8aqFJLISTbdkrd9b3s3pqrj/wBo n/gqR+zV+zfrtx4U
0pvFXxl+J6qkTWGiwsLWEKzKRcahL+4THzNiMu7AcKa+bm/4KYfHvW9K8VX
3wsGh+HXfMK6dDdK
scZ+XH2kpL5su2XzQPLQFYsdq4LV9Z/sjf8ABM34T/A9NO8efEXT4fiB8U5l pHktr2UXumaNI8gc
/ZELiV2flyXfOC8m0LuYt+nJtLc2wsjbQCz2+X5PljZtxjbt6Yxxis81yzMa 6UoYnknfVcqceXsr
O97XtK7Wz5baH3+HXD2VL6rRoOu09Zt2TfeKs9Ouu5/Hhdf8FM/2u9RvdRut
D1Xxq2hoC9nqFu7t
bXcVwkiRsspDREB1E+wAybliflVl3+tfDX/gp7+2j4Ngu7Pxcy3U8YIFtLrl jJdwK4hkaJppYzud
JJlyCA6lRkgoFO79Af20/gJ8Pr7xH4gvcOm6LpiW8EjvaacrRxecFQ/PFAm 5ZA8i42By24glxwK
/IT47X/jf4lTa5r2laO1/wCFr25nvY7G1vl0SW78onM2QHG4xpiQgrmRlJb n8+pcR/VKFSGJnNO

k9ZSs7tt21Vvs/F020XT+IMr8lqWNyuOMwVFSjNXs0nJX1V9rNa+T0P3i/Yr /wCCpXw0/af1WP4f
eNLCH4bfFdy5t7QiZ7S9VXVQFuGQRpK3mRFYS7M25wu7y3i/VXJHUf8A16/z
qPid+0Z4zTxn4Ti8
WeD7K5ihdX0++jjewksValsVt5FhWQD93CWMb4BjkJ3EjH9bv/BJ/wDb/wBD
/a6+H+o/D7WfE0uu
/E7wxZw+fPcGMz6haAmHzJTGqp5yyRMGGM4dCcnJru4G4+qY6NOOLjb2nwOz
vZfz7pN2utk1bZ6H
414h+GFXAUvr2Hg401bmi91fRPdv1T28z9ehnAyMGvzH/wCCxOpS6b/wTz+O
5tcrfXDaRawNvZFR
31O2ALIQx2dQcK2Ac4OOP02U5z69+K/Kr/gtLeCy/wCCf3xJmRbw3Z17w0lu YTja51i1zulBIBXe
BgHLFQcKWYfU8d839jYnk35JefTza/Nep8T4d4f22fYOmutWC/8AJkfJ/wDw Q10Wf+yvjd4kiEME
0i6XAEiilr/tMbNcyLLKfMZ2Kh1jV5FXKoQpO1IT+gX7y5IHl6elfhX/wRGNw vgP44T6haLDdz6hp
DLcpLHL9tjNvKxKIR5gVZRcp+8AyVJHByf3VXp2NfP8AhVgFQytQd7tuTT82
3d6vV9dd/m37Hi5W
IPP6/M72stfKK0+RRvHjWPY8vkE4lcAZX6A9+KypZ2kTzHuJrayUgiQflzH6 DrW5c71RDGFJyAcr
uOPzFZ93BMzCZI2U7SMZG1uRjOecjB9uavi7BV5ucoPRLZJ6+rT2T3Wjf8x+
f0JLqJbXReUMFchm
25YYwO3AHUk5/GtBTOSGUgjfyHGML7Yrn2uLi08uQ28jtl+VeEFwTt6sOMcc
fWtpJ5GnVcReXjcS
zAMBz0xnPb8/ajhvNNPY15y57rpbWWu93fv1Wpdak/iS0L4HU+tQsu1CqkAA
cFudtAZWJxu+X1BH
60K2VYAfOOoJ/rX31SdOWj13/wCDb+uhxq6OevNCstQv9NvbyK3vbq0cyxLI
oJiY4wy5GVPy9vT2
FbzSMQisyW8rDIGdxU0yTleFpBAHHJ+bkc9j6VXvLj7PGp2CQHOGA/IAdT1r
5JUaOBp1ayfLHRvf
XbV/aTtpo7J3dkdUq85qMJO6W3kD3csUgOTNbtwX4IX1xj9RWdqelwahayQx
xPHbuojOzG0AZ+YA
5AxnqBn16caMf2eZf3CQQ7OSC7GR3A4FRqJw+55lzYICChwFUAHnIH589P1
8nGUXjKbo126IOpo
nG3u9Hro0r76X9eIU6jg+aOjR5vJY2ktpB4UvoorwuJVt5p4wVIK4yH29SwZ j2yEPPNcppuqa54l
v7bTLy4s00djHboU4ERCnEpXdnYxwu04OUY59fYdes72fS3is5Lq1n2sUktU
QyK20gEbwVPXuK82
04abqN1dWXiWgybFKvzJHG2JVTzNoIbALBZH4ySQcngDH8/cWZH/Z+Jp4fD
/u8Tyq1RjxfLH3IG
7dra21bv5H2WXY9VKMvaR5oP4lu73+JdvPz9T0q0+w3tvFf6fdNH9r/fOwzi YIFUMwP+yij6Vk+K
vDunatok2nNZGWRYnEMuzd5LAAgBQR8pIUFRkcV5Jfapr3w9m022Sz1jWPC
6uonkgWBFtY3AzLI
88illYQGZIQs7ZUrn5IHs+nTJc2zXdpOLtGYjMEoKg8ZDHdgngkH/J+uy7iR
ZjGWHxOGaq8qUn8S
skr23Tba1tZ+mjPPxOEq4SpHEUJ3jvFr9ez8jE8D6NqGnWjrJqF75ighlblw 32ZW52DYdpwCoJyR
leMCuzuocKkomkklXDLtbAf24B4POT+XPSGDFuN0e9oEUltyBiT6ZHA/+vVi SJ2jU27tBc7gFduJ
UdCRj6AivseHssjSy5YZe9JJ7ttLW6cVe1+i2WnbQ8rGYyVas603qzPtFGPt r/b7CV1jDxu24gBQ
fmIJGeSpbuQeTgGI+xwy7G2MyZyryDBHUcZHGF61Lcw3oZJbe2cykMrcjlxn
B27sYOPryM4wcNeS
JtzThmeMOxILLtXqM5PA4I6+uCTWKGy2FSbhiYbP7XN717NtXv31UVp0ehPM
3qmc9cW1xocDyX1y
90JZUgtZVt3mlgVmA+faGwoO0lztQDIsbcnzzXtDu9Qto7LS7o3I6+2O7uLU D5DhiHDZ6k7RiM5X
OR059ZDtOkluulpbJuL/ADDHVy3UDB5yeDnODXm19oeoaEupXlrd3/8AYUod

fscUryPAzyOzTloU
liWfHltxx1FF5rg8BiqsaLg5ULWbakml1V3HTdWbtbbU+pyPG+++ZpT0tor Ppb+tL6+T8nvra2s
LGaG6vrie7aSUieWOQRXEkbMDthCuW2q4w8avldvzHG4cdLa3emyyWca3ekQ
vGs0E4Jl8tSnRoQ0
e8h8hd3TrtyK9x1nRrPSYP8AR4btL+W3LosAVY7ZYxEc4QZi3Bc9hkZwa8Im s7rUvFF+LfUZLpLi
3muba9tj5O6NcZPzFgj+U6YKYbzDg/LX5qsUsqzCVKdD2cbpxUbuUnJXu1bl 073ckm2k2frnDePj
WjO7tG1/V+SWi2a1002PL9Y8deDvAvjLwh4Y8Ran4d0LxJ4luV0/QEks3WbW
NU8pBlnhOXFuFK7
mBEayBtoU19C+FfFCaZYxWHibTooY7yWKyhmYR/JD90eaw+dglxsDcn5gCcD
NeWXPhfwJPqVp4+8
beGvDP8Awk2nzn7Hqd5b24msGZCq+ROyqUV/M28nAAxhc11NnO1ib6K8v7bV
7L7Lcq15G8c4Yb5R
5SGNFZsEMAQNyhVHzE5PsZQ62lop4GahG3M4Tanu3/NHmvo3ZK/Tc9fN8Jh8
VH2U1ql8/wDt1rpt
p+jPq59H0+5uLFLmHyVnSS1j8zkzPtMhxuBLclzjPA8uvkT4/wDjHxB+z/a2 WpeBPAcviLw7K6Le
NFKiR2SRkuAEXDeUWPJ7EcJ8xNem6d42uPCiWGjCy8RS2Nwx+yvDA1w0IB5V
nUMqpl3PJ2gFuQq8
d3f3WlavoMmnWyy3kEfmM3EwnXOGXBWNj5m35IMZ3E4PGcV9FDE5LPFJ0dM
RRu3Llu1fRK1rKL0
dmvSzufm+XYapluMhPEx9rRe6va6vu7PRp2+5nz1oHxe0v40fB4eKJn0+3ne
B7iW0fUZoo7SNI0Z
pQyBSVC4KnBUggsOq1BoFpPotnd6ddXOrAKIBLBcTQu6gbQYvkB45QsJcOBI
zZxhR1+m+DrSO+v5
YNH0TS9JQTyxxGzl8y6+RuUkJJee8ygtGygtjkjaMbMMX9oxXX2iG4vZ7gOI
sTIZF8sNuUYAVWIL
MoYjdhcYLEk+Fg6UsdiYTp1FOVNuMpuHPo7tq6IDla0teMrLZa3PsquKwtOU
qWCi/ZXvZu7V+i6a
K9+vcx7KfVPDE9tf6neXD6ddsbeNpUcCF92wqQ6lpCSSAMjbtjA6ZPf2l/Z3
c8Y1G4WOaKTbDEtw
zOoExzloX5CQ3l7hjbbsk9K81v8AQI9PsLnTYEma93L5NxK3EXLFHIUkFyML
0l+YgnAzmHRNbuPD
Zhtrc6hDpE85FobuCVHjSNy4iLrxtZkZsk4YO2cgYr1Vivq9anhcNaMW7Sct k9btRk7N9rPQ4sZl
yxMVOI8f/gP3fF00t1seG6r4PX4E6xb30EGs6j8GNRvXk1OzPmG+0y9nvWY3 Fur/AD/ZjLLvTKo
qwB1IUkHs00S+t9Me/l/4RqZ7y1F1cQ2l0yx6jlyZ8tsfM3HBhjBQonCLnrk +7rc6Zq9tPoaxaVZ
XF1FE7L9n80vcbzIGMm5FYE7mL8ggMGU9D5Zf+HbHw3ZyRW1pc2eltdTRxyr
E0cGI75D87KwyA+7
OM4Gdw4zjinha+HqzIgrSs+radktVJRk1Z8z05dHtubZbjHUrcITSrH/AMm7 N9nfa2/RXPLXudPm
W4sLzT7DWrO5jZr6wklhEsTvL5IliEuFMQCly7EjaoKkErXH6xpkvg+bUD4q 8VaLF4Ha5hFlqcuL
ZNOQKV8qSVnTgylgMtGMx4LksgX03xPYXkejXEekJNPe3P2iRPs9z8g2rNJt
lYnAaUxpkJtbKsy7
fnXkbDUXt11yMX2t3DQK8MAIfda2lyEWdy4Yllx58Z2KGKqwOBIDXl1cXg6U
6Sqvn+sNK8nZRabc
k7aNWVI2dmraH20MbTcHUbd3pa9v1tdbL/hjmfG3gLwr4u0aDRvGfh6w8QaJ exRyXK3F19tt1thP
sdGt0WRZQkXIdhtfYAdoO6sHTJ4vAnhG60yxfRtN8PWhEtppy227CLlWa2Rh InkjblUX7u93JBya
9BsLqewvbyK6W38eae9zutzdXDRLp0c7u0JeV4mZ4yYpoxLgdDyq5Vs/xJpu
5pprFH1e0uUnmea1
t0yoCHIDyFRldxwRvXDYBI+Su/CYOMaLr4WK5ZJ8kVrZ3b5nreUdVd2dkld9 FIRqe7zVINpeafnp
/S8le5x5uZxbQzSXS2s1iN0lvNMoeO+ZJUKopkZVBeVQfNU7QnABKijEdF16

aXT9N06+l0m1t7Sy
vLO5InSBIZPKaVRJlAspaLysSZYF2ZfMVIZTQsdEIV2E1vcXFzAkVpaXk0dt
FFc+ZsBEbw+WViXb
ECXUEmMYJG3Fa7SK+tjos9hCdDcXjXwmtmieWJp2yqyhSwelMwR5N2UiTaSV
JPzWS4arCEnjMEqc
aezI32u47pX2bk7d0lqfQywDVBRryUne7ttbde73Xlzb6n5df8ABZHTdbX/ AIJ9ePdF1kXyPHc2
CWkupuHuOLkxkFIHeMZB+UybZnqksQWUN/LZ4y1XV7X9nL4WmG913R9Yn1N7
d5gXSS4tZCVb9+Ay
xqWljlZiYgtgvtAP9QH/AAWk1UWX/BPv4I3hW1s7O5I06SQ3dnJA1gwmkEe6
BNn2ferozKF+X5Ub
Gdp/lvLfTr39IPwJFeapf6pFPfMkNiXaE6kd5bzflUba+53k4DgbcDHO3v IadSpIdFVOT2UeaV
vs6tPI3s7aXs230Wx+R8b1qv9pRoxlG8uy5bq1nq+2nW76WOpufgt4i8L6nZ
aZqXxQurXxRLMrWy
30csl1GJNskJjeRSURhIHycXIIIOCA33j+zJ4GbwZ4M8VzN411bX5NalttP1 W+3zy/Zlkt5GYxy4
VbdDF5rORx5i53/ugB8a/G7TbTSPij8LvC80UhlV/Q/tdxFYXwgurWRPb29q 8sjKGG9Le6QOQSot
2RSAVr778JTp4X8M+DvAHhxtaSw0e5g1nUIWCO8jl27mRQXXcZGikAznsvlB
cD9LqVcNiMNHc1la
tTfNaKcY8slaFnZp+7dO2+jtpdfM4XDP2LnOSmkmrLTbZrX8XsfcPxHg8OeB
LfwfY3egv4c8PWWI
xSeIwvNXF3cLlkizHLFi9xcpMqRqsRZQApDMAGb5KuG+IH7Ql/fyWujReENL
S2uL2Rri1WLC6RpG
skkpdmVkJZVfy8ABS3BAAH0X4n+H+qa/rd/pMDXFt4G06CW9MsVqri41GOeWR
zLesSCXhkFUJwvlk
KHBATiPDfj2TQPB13qPw10641zV1IDM0T3EbrDIjRFk8tVdcqVUsHV8SZUgs
GWsLQrPE1KWISnNq
VlyqMLtLRsnFO8urXlZXucWaxdarWdOipe8tEvevf5P3t15fifNPjO68P/D/ AMKW3h3xDL4r1+8n
iWM2ujSpGt/KYVaOSMRBMsqeYFG/cTMvGPMWvkPW/iPr+rWevWHhvStQ0GFU
jit2vIFx5oEmxizh
8KQo3DP3FZ846V+mXww/4JcftOfHKe+1/wAc6ZpPg7w7ebjd6lqc/mXUmW+V
Rby7nff5UrMxPQcM
dwzxvxl/4JNeOPhO7anFq3iPxj4Q+xie7vbi0eFHICo5Vg4L/wDLNAXCEFwo
QMASPzrO8WsrpQxO
LUZrooSSVnbfmk9LWUmlp08/3nA8B4mMle0S5kleK1afd8r0b66/l/lrxrp3 j2x1PRvFVzrQ122u
7qO3E2oxbdk5GVIQKBjYEIXBwAOduQK9IHjrXtQt9JS+8Qa/omhu5vLk2Kyy
JajKgTMwL0ysxB2k
cHAyQ3H2/wCPv2WdV+L/AIR8P6JpGiAxDPuOqXlrHDLZzwyWskjRsk7QujOc
xypHlgeYwwAlaviH
4sfCX/hB/DuoalA1zYXiQKVS4fbJLHwB5fB27VZsgKB0lxk7vo8xwdKk17Su lTieSvGye9uaXys
k7tvRHbm/hdjQWE9rNShGbba1dre7d316a/eeB/F/wCLXiTxLe2mha14TubD wq0kjN+/TzNTjbKt
PGjnEgZAuw/KTuU4yTn571mzhZLWSW/0rVGuXNlbojJJJbxJEu1pwjsUKg5C
glSQxJO3J5Dx5DrP
hnU9V0+SWSQW05multRUopLoDtMSkN92PIblOGIIBYqeEur6y0Kxjm04iww3
jidTEi7/ADCxIkVW
QmMhXAGCCCWw3GK+jy2jLFp4vm3d1a87aWVnsvQ/JswjvpVGIBe7t/TJLXsr
7w1rA1Sy1W1v9GvY
XSSdHfzZiFVh5ijXBAYZGGKDqa9Q8L3XhnUdT8SS+K4ZZNMhgl0++SY280
6BGWJdjYLqREW5HA
X2ArIfDUOt2+l2en3+nQy6jsa3lkGnF3KZJ8xITggOTy+AAFyDwak0TU9K8P G4s77TLi3tri7BSc

xx5guHh+UiMgEriX3E7j83BGa6Mvqr6q4VeVOHNLWKejtq38tE/kc9PBfvVK pDVLZv08j0y50H4f
32paml/E96120sgQySsJo4ysjbJANojw+4bum3PlxgXvDvg7wHB4Zn0/xX42 8TaZojiS53lsEqx3
gCEBAsoZkYRoxfsCfUhtmx8OeFNU1C5tBpejSrcaNI8M2nGUBmh2glAdyqWk
uEAUgAYyRjNQj4Ra
FDaRQrp2qy3sswE92bdYpEGdxDqnUPGuAUBGWOQvAr46WaYai54hKb5bJaKV
Oaej0a03sranjVKd
GUnTINw5UtO767Lb1scnp/gzwT4ZmkWX4k2d+tzKY7WeOdkWBF3EtG+SrMd7
KCp6rwGyK6zR/Bnw
1ubSfvtM8X3UUmZorhLxI2RpFdCEhMRzviXeTk5BAJUJH2tK+GXh6TTknm0+
PUfLRJri1VDLPZx5
XexOThVljwxGFLk/xHOdo3w68OLfCw8NeFp7ma+PmTWJsnkuFmd0BVRFHno4
zgcbcg8it8zqQwdS
koucOfXRRurvRKVpOyVla227bNFgfav3Zct1e17W/wA9trfN9OXsPD3wy+2y TXHijW5vtCFzGt+J
HVPm/wBVlCagkspyB98dQFNZ2qaD4Tv728vpPG+o3SXkkgnaeQSTsSnhKyxk
FzmOTqxBYt8pbv7f
d/DTwzdWjyLpPhSyiaOO5lmGmOCWkJdBKkaN5bAgh1+TazBRjtV0rwR4Su9M
0rV/EHhrQI3ljEbW
gs233U/ltkRlxYCMupAw3c5wx55cVneFwXPWqwlJpuPNUcWnZ9LR0fra5yUp qi1Fydlu2tHptZba
ngtx4D8AtPearJr+ouFEMMwjQRo9w0gHzjdtENR5p3hTk+WpwGJqha2nwsOI
WN7rY1CDR5tRDX9t
aymEWUALM5SUkynfsUYXC7uehr7Uvvh4ai0pLu5tol1Jri2EaalZot2ZPLa PDtICQiIAAjHhIwo
HlxFc/C3whpiCeXRdAghjjERtLmxjilMuSu0YAyqHALE84J6Disuz+jTxdWj iptU5R5rNR6qyja1
1pbXzOyEqCTmqjcm7OKdrJ21tbU+INM8KfDmykjuV8Rayt08iNA4jKoz/Mq7 1G5du7AALAn5jkgE
jZu9L8D6pYQ3Gv8Ai60uLuO3CSNsn817nAwGOBwuWyThTtAGc8fbuh/Cz4a+
HbjRND8QeGY4NRul
mLIsUYJI3ExwIS6F1BYnAYkbW3AKTXcT/C34ejTv7O/4RzS7F1Sd7by9IUyS
QvHjJYx/OxSRvnO5
fmwBhRXk0M9wVD2dfFTnFQnopLijZdFKSit9NL6307d1LJ8TCD5ZNK17v8rW
t+DPga4ufh23hSw0
S01WVrc38+qOAYxdXcsoEbl5cB3IW3iKoSQpywCGWQv5xZaf4EttRe60rxZr
WmvDMh38tLHIJcpM
Qpby5FQoVdctIFl2kZP3je/DDwBaX8cM3hLRIU0+FLhbZLA3AkkchV+aNcHO
RkkkK79MHNTjwDpj
QvrF98PloDdXEGnGb7LDK+nBc5lmJjZ4ydq5CHAOPk7jrxPE9LG1FiJ0pptu Ukt1TV/eslZLR72b
3sW8qI ONKVSbv1Vtk/u1emh8EWGhfDOM3JvvEup22pi2lJuQZJ1WPf8AwJsc
7v3gzuYN845AzmfU
NE8Nw6Xpmu6LeXtzlkj2htrg5aCMKD5wcldsbKq8bWJLDntX3f4i+GnhnTvD
GqW+j+HNO1DT7m6l
ttTmjgikmlUyZRGU5cZ2DLbCykk/LgfGbWV3p/h66uNMZQ6TCK28yErPqESO
2HMSjy1bgKWGQen1
68uxLxVL2s4+zpatptNtWstZLZ6P3dTysaozl7GpHIXbuvPT8rne+F7i0vL/ AOFF5NcW9yguANoj
SjPzXZGYSiJFODtRgW2kbgoJGQT++fwTu9M03wvY2yR6ZHe3Msr3FyhCgOVCq
JI5X271cbQAuEKgZ
DbQfwN8MwV4Lj4a6zFYytYTX8qRTLGVWaVWDO67VCNslw2w8YYcdT+1Pwy1S
/wDDOiadrepvFbaV
bW8fmTzzPbssYQ+YZYSCDGCAXIGCAOFYvmvyjjLHVqmPhKipczioclaN7pN
KUILSzekna2qt0/b
vCrArEUHG948z0b5fue7811Pabrwy7y6r4n0GyNrqrQJNqFsGK+faop+WO3C

u0rZEgGAFbBywLKR
z9hZS6tBFc6ff6vJq8UM4EFysCwyYfdmaLyzj94+wncUIBwgzx7FpOsabq11 o90bDxHY+XAfl81f
JDOykNHtT78TMFwWPBZPIJxjUPhJUZ4I9d0TT2gvDbYvpZyPJJuQJCGZg42bi
vC4Jyc59D+O4zPqF
THrCOcuXmdNxpfc0kIGMU3aPyvvpq3ZH3mLI0tzUIzbgnporLybbV723vf8Dh /Dkt/DPpV3qtjGEh
uWmktH8u0gbM6k22EIVAGYA4GFQYPGaWw027fWEurbS7PVNFa1iGx4Cz/bB9
oCtHI0gVctCoEYjL
rhhuZZUFZDaRHp92t1pWqRWOMq8bloEchuFYbiyLgSKy4UEISCcncQBntvDd
3carqME9noetWWm2
5aaFzZpFLcRLHlrs145HHR12kYL5B5HHRjGGYug/3e/LCTVWW1k01dLXdO3a
+peKxfJyyoSTS02s
tr7ppficp49+J+n/AA78O+lfF5lvtM1FESchryRpIZSyFo967nVRJuLEL82F 4Gc1+HnxU8Rar8Sv
EF34+uLfUzIjmu7oxSyiCwhcOULwngTN02hSdo5PNfZH7Y3jizbX1sxf2kWm
LbgxRuZFu0yGKbA
C+G3gANu3bV44r5W8A+FH8X6da20tnr0lncXdy1iJEeNTKwcOzqREDggoAAe
m5hk7j+7cDZQlgVi
ZpynKy5JNxtZe7Zu+q+FNNLZNNJfBcS5bWxVRQhNSktot6bK7fL17Nq+m5+
fupR6nN4mtrHQteu
9TCZit4nlcTMsYYrK6vhPmXBCZ3M5PBPB+pvh5+zxq3xL8W2mtalBJY+FvPh
tJ7uCQs9mTPHu3Wz
+WJso0pTa0XzmMF8A7v0U+Df/BNjU7rxdJe38mqatbsxEVpZ2plhYyKknmxX
EG9JUZIw4IGQqKXw
wya/cHwp/wAE7fC3hbwwBNoss+n67EU26rPuURR4eJvm3LIZWmdMAjawLEsA
u1v0nBZ9SxmWypUK
ippy96M10utubWLD9nFNdWj0uG/DeNeX1nHTbhe1tNFpbVtvr/KtNVc/mfl/ ZTi8M2lvPE62I+9I
M4kghKuGjRCROAS2+MpEzYUdVGSQQa+UviZpcOg2Gm3GlyprSCecTRpEPJ2M
gWMEYO0h1kbGSCqj
PG4H+rj4+/sBeMjocNq2hzeldCF1bpd3Rt2aW2Rli8xYGJyysWXa5dFUsEDA
vX42/EX9i3U9AvdQ
unsb5x5cs8DvHctshbLLG0R3ZOCikkaA5LHIArZM/4snOrGnmyi63KuSH22ov ITbUnF6J79Oidz28
48O4Ulupgveg3v11fRLy6aeh+Qfh7w03iC4I0XUbj+y7qLc3KSCaGFRkqGjD
DbvUgkcbQRjPX1Gw
+FieE7yeyayutLsmht5hMLvy4LtxdsNFu2sH2yHJIBAKnBztr3LxH8L9K0Dx Db6vqNncaNo8trEj
QW2nhpLa8G+WVQdvksSdj9c7i+SetTT6omrx2mj65bnStTMrw2s0ytI2nRbN oklby3dgNvUBsBvl
PSu6GfVpSp0cPTI7ScXdJfCmm1urNn5xLh9JuVS6u9G1vb1WnfcwvhlqXxX+
AniDw98TPhN4kt7X
W5YDFPuURwXNu7JujuEZWLF2Vcuy7s85zxX9Y37K/wC0O3xm+HHhHxpfy6Xo
mtkeRqcNreCO4QAF
pUYFGzGXVgpRWJKsdoAzX8pFk+IX9ounaLrF5eyaXtS1uNk9zHLLI6REWoEb
k7g7yBZXUYRsAkAN
758FP2IPEHwR8f8Ah3xZbXeqTeGjNbDXo7Flxm1+0KxVklCPohAl+6STkkjP
y3EwXyzGNGvRfs6l
Je/b3efXVaxlHm0Tbik5LTmTPQwtT6rCD+ybtp6femtfVeW7P6+G0+OcNpo 097e8j8qS9i1GB3U
s/knzYmQ4Blk3AuAAqOAWK5r56+lvwy0mSjz1rRLcazrim4nvtLCm1S6Cv5o 8ol+JS22OPKrhtrZ
yTtPZ/Bn4reHfGHhDRvGXhl4JNlVxHK0v2YxzatGwbh40wgkaRBI8Ak+a3Vg
R6bfWUGnz2rR2Ezx
shuJBHbRyQRKisQokZfMVtpT7pGSmSG3rX4ZxpmmDnRnhqUvZwqtwnd8sPea
jF928mk99lrdyR7

cq1OjBVnJ/E9rr5XWvrbTXdnyv4V+w6jo2jmw1/VNHtWjkCwSo0csL+U6q7+
YhSMEoy/wsHGeSrA
et+GdOEvhnyprCezeaDBnuZprmG7by1V2eNU+dPkQkbmJ3kDYAM5PxE8K6xc
31t4j8NaNJ4q0u4v
bovp0SyoblWRo53QiMAyxsZVK8BzyuV+auP8O3aa5penapqzWhtoJnVbmWA
rb2rRDY4wxkKf10i
tubIG7ccSYrw8FwfHMFmahVwrxFCMLJxs2puL96VpOPnaPNJXXNGO59HSnWx
NqmGtrsna/p57X/T
dnv+iazeWmhaPYy6dbKlu8lrPPluyCZwvkN5Chs5UQQ8M5UGQt8wBFbnxR0W
/wDGnwi+M/hbTXgj
tdV8L6haKiXyxHVf3DIIZG+5Czh5o8qQ21mGea830+8tJ7S31gWpvYrSWIW9
7qEaJ5DYSKWNNyKM
H2bgVYFgCD6rsa74lg1jwzr9jps096byxvLGJbqHZ9lcSxt58j8hgTNONvOS JS2PkJ8bKMHSwGZv
G4ytJUUrR5HyuL5W7dLKKs1G6SlpqznxVKIGok5cjSvbu7bWstul2rdLn8tur 2NrYtdalo7XV1cLq
ShdTIzG1kHTYSGcZcFNoJ5xkrzzX6ofstX8+u+CxPa6fZ3moWBS7lspLgFk InM65iRsuFkEci70
wGIKNkcD4HsFVWvFn0PRoLVJJJDY2sKAI9qGcKBG2+PBjwqhlOBxtxkH7u/Zb
sdNtvCN4PD9tf21j
JfLJbwRSJpJb+ZcGTy97dGc78K+QF3YXIFftnGOIxuX4SWlp2tWjanBe7Jvd tys3KTtq7ru9EeW8
wdCFNVnpJ6X1jG612fXsmj68j0WTVNSk0+0ubyR5muWW5mkUi1hCyAghIVtj
rG0i53ZQDLBmwPhH
9vuW01BvA9xFTsUIW6nt4WuPKluNsmPMaI4ZHJd8qRhnUENnAPYfHT9sL4a/
AnxH4T8CeL7bxDqF
/rEz30mnxqPlsPtO0YLhSJPLEYI2gH5gMdK+fP21dQ1nxvoPw58Q6Jq15pO k6jbQ6vp87xRo81v
NDA6GfcBLteMR8kt8pABB6/N5DGVtXv1h5QbUWrKNnqm/fceZtXSaUrWt7tk
z6GcG6E8NKnpa62T
unrZLX5dtb5ifHPR4rPwV4wtNSS7+xf2RdO0skmDIV3th8syoVWQfIHYNb
1BBB/D/V9GMemxCa
A2jGZ2jluH3Ky8bl3hQTnzC+7oRk9jX7v/FJ7aTwP4IJTTpNTuNMuoo4orVt kY+zMwET4K87X6qD
8p5ORX4P+INS1FdJ064ikntblZ0njkJODvx8j78DDDST83APFF09wNOtCnOr WqKo5O+ltL7qT7t+
W5+C8XJPFxmo8rtr59urOd81pLyeREgluCVpzmzhgU2ggKSOM4A6nn061cj1F
LnT4o5XSWel7Y5lw
CzRsHYq5AO5tyjG7oMjPQCzJc6VfQXJnJlsJmtl0gijlMi+bsUHKIfulhnGf xPFY0Oo+VYCGAD7L
J+5fHHyHkqSB2J9xk/SvvMJXTcp09lpappP/AlfXtsfIRcp69mTTRjvNchM sWqQupQSIHjSUb92
QpGegHBXlyOO5ti6nuLi0vbm68pGwoaQsQ5BUhGXaAVyBxg9O+Kp29oLi9IW
RSwWNIZY5AGbHzYJ
f+IAkEzyR3qGaW4urOGO2mN3ardJgxqwMBGQOCAc8n1xxzXmTryqWVTRJdtb
dr6aDirzv0N+VoZ4
tWWaPGoBpJ5MzAjJ3D+DOMEAfeOK567F2ml2eoRwBlnmk2ZLEloC8YzjOc
9u1aUaS3+q3y2thf
XG9DtaJiXRcJ5Z24yxwVGOhzWYLc/Y7Z7i5FrAxbJYsg39gcKQCAemc89K9R
Vqag4yinCXRaNW2e
2oKnUjHU/wB3+iiivVPxgKKKKACiiigAooooAKKKKAGsCykA4NNGV2gknA5P
rUIIRmgx6oY5LRs
UPOK+Sv2rbW8uNF8JPYtbNMmpJvQxZkWPypQ0oY9IBxhfmDOmMkgV9ZP+5Xc
SfKUE4AJP5V8vftD
m11TwzpGom8vLTRnuXS6lJuJbVo0SGfcwcfShxuUNkHJQrztI5sXOUKfMo82
q/M8vMsTyRsleXby
6v5X3/4YrfADwtLHpWni7E+px2hjl8y4YZicweWEGD8zYxK25Vw0pH8lx7jp 0VxeeKdQEcbQaZZr

HE3mSbvtEm0PuQbmGwE7cMFbKsRkYJxPhnFYeG/Blpb/APHmyxyzLazTo8kE
ce1XXcCSwQ4BJZsM
cbjkV3Xh1dPFgTps1szDALs2MlqDG45Awg+pye9EcpoTccRWpqUoL3W1s3a
7V1dPsXw5mNOjRUI
v35xuttu/wB3qb+3v3rivGerNptgY0nt7berGQzDb5q7GzHEXZR5hwTxkgKe
BkEdq5CqSSFAGSSc
Ae5rwH4s31pqvhiS409ry+SSdoUkgVgLOUDCM43qSQ6Z44KkjBBBq8Q3Gm59
F93zPtueSujicdTh
Je7ftc+c/i94B1rxD8OvFHjO2vftWm6fb3d5cQRtDHcxiFmcHzisYOBkb22 85461+JXxr1O51IL
jTPlbdLORQJRqX27u0qZVtygbST+75J4B42kAD9Ffinq+vSaF4gLu40W+Vy0
umGREvVKsfOLR7gM
gj5yQoPrjFfm34+iZbEa5Y2up3t415bi5nkMs/2+NoPMZXLt+7k/eR8Ngfu5 CAd2T/M/F+c0MPXn
I9NqME3Kco35r33s027LSOko3tbc/wBQvCLKq+CwrWlqxnCTXKoxSaTpe75 tfJP8bfCfxA8NaXN
ps639gb+2IE15LLaArNJsChkQvIojZV4U9RuyQRz4f8ABz9ojxL/AME5/j34 H/aL+HGSHXfAE0V5
F4u0W7uRployExu6bZJHitdyKpZ2CqrAPgbhj6N+IXiCC50K5lni0LWTLeXk t1O0ryvliyqFhj2P
tOx/PV8qSCFUAHnf8AFzSlfEvv58XWomaVd6dcW81vqMcltK8ZicMj/ISR
gBDAPG3o21gcV6tD
Mp06NLFUud+1Sk1Jrm0tZp8vuvlvo4pdddLb+NGSrGYdxnCNop2Wjs3pZ6pt Nb679rH+kjouuaZ4
j0fR/EOhXcGqaHqFtFe2d1DIHjngkQPHIrA4KsrKQR2Ir8rf+C1z2kn7B3i/ TrwFY7rxHoSrKse8
wNHExz7sHuRCV/4FjqA9W/4JPfFKP4uf8E7/ANlBxE2o2uqX+n+F4PDV5JEW
OJ9OLWRzud2yVtlb
5mZsMCSSSa8H/wCC4eoDT/2LdNaF449Sfxo72Rdm2falVuLmPzAGUFAbblb
iAFBOQQK/RvEanVq
8PYhQjzSIFe6/NxutPmf5n8GYX2HEVCjL7NRL7meV/8ABEaW4/4Vt8X7o2kj
aedS08W9xF5MULg2
iuV2Rt8knzKWTaNPznBYqP3V2L95SQ5Azgk4/Ovxm/4l63tpr3wG8a3uk+lr PxRbvrfkxXC7P3LK
hYxsU/hxKjAZJ+Y84wB+wcNwJJBBK863JzvWNDtHr8wH1r4Pw54wjWwsalRe
7J2jdxSUIeLjdJK6
VkkR6ed2el4tYaMc+xEKeyaXXpFdzB3BMeYwzUbRqFfuh5Oeef8AOPaoVwY2
27YwCBGfvZHHPPvV
O2mvGubIZFg8oAESK2Wbr1XHA461+s4nNoqdOnODfPdJpXtprfy03dlb7j80 jG/yKzxStcMhu7tE
I3rvRdsfTj/OaxbqcaVcWbwqbgTSMszLISVGCQSO+cAY9W9K6y5RJhhtzqpD
L8pwTjgAj8K5a+0+
GVrkefKj7gT5fGeM4IBDDtyOf1r8Z47yzE4Wm3gbOTd1Jyd1Z32crdGlqrp9 LJP1MHVT0nsOttYi
aGa7tJBcymRY5XYMAhztOF+bnll7DrzxXUxEMy4fy5SMkYySP6V5tdQRxwWI
7ZWljassjmcjO188
scKP7w6kdee+a1rLVI4Y4pUURSOcqzlsMOM49ucj2+lfM8Mel1TB4hYfMrcq
UXdXUW225OG7vdpa
yWq3aNsVg09aZ24kwrMsizMRuXAHT61DKUjilkJeVMZOwFtvsADUEEKZRV3J
Jv8A4EOcMe+ewqwl
ZliUhZpQRyzNk/8A16/eVjHiqSIBXVnt71m1ppu7rfVf18jlsY9rZ20Uz3IY xzMFjcbSNx4ORk5x
z6nvWrdoJYpQhujIEzleP54z0pJYWdncLGW+7twTke4PUVC8c5mUoXIdeuVw
uK+eoYCODoTw0Kpu
Tf2Va973aV3Z9bJafM1cuZ3l4pZLWJ5rjzJIBHtYsRuBBPUYxjn179K5bWdF tdXtm+2/bzAd8u9T
uVCG3AFOrY5XpkDpypcjbikK6ku7SSJtwQHhHAyc9HPB7cDsVki0n0yKSK0n
mgtm+RFIZpdjfmNx
O77pG07cj8CTXzWcTrU4pSSlh6Saum21NO2t7aaK65lb8Dvwdd05KpTfLI43
S72DxHp0mh6ncQpq

EcTQzsfINxtyrMo6AbgrAnnrlRXn/hnVr211HxN9r0+SLw5p+pQRW888LLtX
yUZ5QSw8xGEqRhsc
MjEZ7em+KNHs9YgSLSJLBdSDCRXMhxMSpwNyk46qwODjHTnNJ4b1db8Q6bq0
kS38RI81tu0NGj4R
WOR8xUqeBgl7EV+PSyzF1MdTjWrJOLtJxfuzk9HGUVvd5d0+Z3V9b7/AGFD
FwVCc4R5oy+KP8ut
7rTra3ltrsd8L60e1gZXeHPReRxnqT6dPzqJJVjFw9kjTxF8+Wo2ITjBwehG M9e9eQaimoeCZU1T
DahozzEzuWjEkSGRQceWiDaqkucqWOwjLEgnvvd/AllsdZtlbrSEupkQ4mia Ly2jBI5IYr6/oetf
peX8VYrEYr2daKpuK0cYyvb4bq+jXV6NWXlc8DF5LKNP6xSXNTfXovJ9mdVG
SAVKG4jVQCxYOT74
6e9MnijLkLyJdSo+NpKdsHpg8DOeeOfwFUrFUQCL6K2kfeNzo7qfLJxnJXcBj
GPI46/WtKRm+yGW0
tzK2d3I7AN2eoy2PU/54r67B4ulicPOIGfNypu1m3bo42tdPrvZruzxG3CV0 Y6JBLfMtvCyW2Azu
o5DepJOP+WSjAyemcCnPaTI0wWO2liwd28Eb93U9TxweoP1rH8b22sro+sXX
h7So9W1MWq/Z7T7U
lvtRy25NxUrHwVlcZJPBA2gnhW+HS6LqUVzZeJvGQm8zCQXuqXU0EEEnl/wAP
zj5CR6kZYjGeB8tm
OCr4NqpWppxUvivZa/CuXl262vddz38DhaFWHPOryvZK19te+m/9MtPCNB1A
2tnbyppUj7xaWYh4
4AowhQMCqIQoyoxg7iK5LxNoVnLHJNpVpe3l+zMzlZ3AdCBuZQP9WQZGJGOQ
zMDkCvSNU0y4NjBq
mm+TrJClqwuAygnd2VyByeozuOepFcLqNhc6GbVNNzbQpJKjxkRhrQyYUAL
hg3yvv2A88Djccfm
uNqZgsNVwk+X2d2+azVSLdrQV7Wbeln0srM+sybG3alGXv7etu9n8k+vqeY3
9g1ssmp2MWqvDboJ
0MUaAzPwrB2lJbdufkc5K5APWjBrsOuWGvQzlonedbeB7mEKGcrtAViw8wky
+UF6sz4C9M+qapdw
XeIGSco1xJKu6O0mEUT/ALxmLgrn5/mJLAKSH5PQjx2fRrLTdTjTRb3WTa3a ZayljdktwqIVKuyb
Vd/NVv4WzGgPGcfPY7MIYotGpC8eZXnd3k5J20hHWN21qlorPU/R8txscRTc
a0bTWz32s2r6foul
7lDxHfXVrEtlq7W9rZzmTTUnvbdXgdpN6PC0ZVgcLAXlwwYMFIFb/hfW7y0
XR49dupL/TnVbpDM
iCRWzKHWSJVPyKMKAATkOSBtzXn1IHqXh2CPUtKi36NKRHeQ3001y7HLM0gO
OWV7jJbuGBO4KuNG
31wY1TWbjURFawMbJpZ41UxRxQKsyGRFG1cl2I5IYKFxtHHleFrYLEzXk5S
VWS95Rc5JpXu9+Xv
ry3v02Peq5bGVH2bimnfbf7rXT18z3B522W+o/2nbTX09xI0c8P3fKk+UJhF 3SDbiR5Co2A9gpNQ
3tlJrlpf3MNVcpC65cyOY40nV8F48qGSMIEYjcAVwVI3V4v4Y8R6Z4I0+5+x SXtz4YlilhP2lpgk
SA/JtjJ35O5VHOCGVckrXv39oxXttFGXm85TM0RjltzGv74yAtFIVDLk42gl ht+Xkk19twhnEcwx
rrU4vDyqc0XFKylbTmtP4U1r7qSldadD4jOMBVwdWyXup2TtZ/d5f8G2pyF/
qGn3wmu7uS3hsoYp
buW6eCJYplwPMMs0u7AwNxyKEZU4OCAOUvrS2GjTW1vbXDhpt9pazwF1nH2g
K+Wf5pAB3k3Bu5B5
HoGraa8d1cz3sNjDeAnYZ0+zRJI6mNceUEJchuX+VlwChyARzDQMmotqlitL
rVbe0DxW7TyhJZeF
ePZI2xSVEfz/ADHKR8gNXiVOFfb4qnUhNt2nHmaV00kk3Lm2avpK0W9NNzpy
9pRTtoktb/r2136J
s4KO51HSIhtSk+zaU8syRahayu09r5RdY5JZo2ACOlA38O0SoGCI8j2JtVG u6Xr2haxp7ajDfW0

ttFMkW4Tb1CtDOQFywGW3bckNndgHPncFtptjcmBXLJhdNqDtdT7sf6uRsp5
SOofYAixuONvzuGB
JyKvhZ7zQIEOovLe6Elxdy2M098Lz7CxXasbQkAfLJEkKtVfbvbO0KcdHDGT VcJiq051aac4pJyg
9kmrVfsl2baWltbo6cyw6nQc5R9+PXbrfR3beyv36GI9tqPhGa1ea+v7HR7j dLCGne6ltlARgCsz
bVCbHGUKbwvzfKABwOvalBa6usnhKGHUprcNeRNOv+jxwogjZEflCgRugLZ5
DJwwKg/WN7dB7CTS
JloZoFjcPbrBK5miRBhkdcq4yyYZSFbaQDkkj478HeltP8RXHju4XRJriO28 SNokki2zh3u0htH8
xHxu8pfMtGKS GX92qk7YgB8xxHk9Cq1lletzVJ1XKPvLm0jrbS0EmvddpNX0 SlqdHDISdT2krXs1
fZp/ine1/v8AUbBLpsFtDFc/2VqGl+S1rK14nkbZ4whSNA7EqoaZ9oDsY1Dc
jHObDYJ4WuLe5k8Q
Tv8ADyZ/tthcwXPzW9xtfYLjhlca7isj7nHAJO/IW/uNUjntNMliSe8i8pIL aMI0V9JMYwWWJZA8
cryby0jISDvwsmeOG1fxn/ad6nhaKxt9ai+yyLJp5gglijmdlj8x12A5USEu yqdpUjg7IH0VGele
Gj7WEqcoOMuWE3JNcy1aJ8yt9nVpq8UtGvtcXls61JOM7KVtE/u107dtNrm 7qFvJqXhLWbft9Fu
bW+t4THHY3NzM9vaFYjGI1miCkhWlgVpBgjujDF4vxhqK6FcaTpXksldUa5s dPbT1ihYkxkma5w4
kUNKFRmjVyhkUttVmceqxafq2h+H7q4m06+1HwgZ4xa3KTGW7tF89QnnKzFA
m5vLO1AEDRnbhmAo
+JNE0BbfUr+4jkuNEK28i3bat9ISNopxcPvKyRIULRBWGSjcAhkeRByZihKG JrThQiueS95py5pL
pyPm1302jfW19+3LsVBxdK3NTTtrq09L2fNZNefmfj3/AMFd7+5079hP4q6z fNrUsNnc2UUF2tun
l3cs1zCqM7lny4juTlcmSTGNyhWUj+Xe7uhH+zv8Mmmja8vxq7WNzamLa0Zk
J8tmbcyBSGUHJAXd
kjJOP6iv+CxUCN+xb8ZLiO48KyWZ+x28QvboW0UCNKP3j7h5boHjkcN1zGBw
AoP8wfinWr2T9kH4
XG5bUrDWH1EW0dsYmAsNntzasVjYs4G6R5twwASdygFmr9m4lwlLMcFhY4Wc/
ZtVI3aTS5U9G7vez
W7d7PTp+OcdYf2WYQapqV3e/bR6PffZW1Pefijr97afFH4Gw+HdFF/HpPhwy XM9pbyTjTo1jtokk
kmHyxxb22Z4O+4jO9i3y/YX7Qnh9PAurfB3w6unabH/wk8um6xrc8Kbriazh uEKF4jlqFvLjdPMZ
Q2IEBPyBR8WxaJe+Lflj8Jb3RrCfWLiXw7DZ6IPCEuLnyoQsBHlrHuCASom0 F/3jMQdzgD9Cfjp4
X1PxV8ZPAvjmTQ/Ckvgjw94adorE28glBJDSCGRiIV/3Y3ZzuOVU7cYb9C4V wulhRlh6fNVqpRir
e7ZxbS+Fy035ldXasiY+ewlapRoRUbxix23JOyt21vpvrFs+1P2dNO8L/ABk8 SeFfA9t4j09vGGqz
LDZ6UyBSOTuDKftwGyRWk2j5udvTd/VJ8BP2Vvgl+zp4FTQfA/gPw5YXs7G6
v9QbToUu7+d3L7pG
VFYAF8KuBtAA7V/JD/wbh6bF8X/j1+1J8YfGOIT6IN4fig0rSd0u1N8zPI0e 0YO9I2tUDZxtMmQx
O6v6f/2j/wBpjT/h74fuZtQubHSntZCzyzuHVPIGFmUOHXPmZCsASNrKe1fV
1aFdUvrFKmlyXUdW
t9E/hclJrZ2tr5n0lTh7HY6tRyvLpOKdnJ3su6W97L89fJe5el9ftjelZl9W W0Msa2z2JUrgsEKI
QOoJ37s445Pavn/4seJtE1C3uLaDWb+5KlbrlFMLO32gsbcBsgowLDIGMdD
kg1+Qnjz/gqX8BtG
Cad4r1vTm1NIXka4tL/zFviAjCO3iaXzMYiQYHyFiOAM58vm/bj8CD7IY/Hd p4vTVAqWsViHkmGf
LAdvLDMo2sCpA52nbgqQPyyjiilgsXKMKrnTcphHWzel+stYtX1T3TvZH9N+ H/gPyYle1q8tSlsu
j81LVWsr7r06L758R/DPRW8OvfWdo2kw3NxFI1qRFskkRgEYOQS2MAYPHzHu
QB+eP7Sn7Onhb4ha
TA2plmoapbmSHUI1jWGGBW+YBcK7AFiWAQjlsNnk12nxW/aB+IPgnwPY+I/G
3g3U/Bulam63Npcz
tFM5iO1BcTlJb4I54DhSFPIO3FfG+u/tdeFAtze6j4zttPjxus51u44pim9Q Sepk4kHOR7ntSxmQ
UcQvYV7Tu06abhJu2nN9u6eiUXrrr3P6wyTLYYSGp5nWhOm3K17NW0TXM77b
PW+nyfwF8Yf+Ca7e
K9T0+HRNUsdPuL6YRGdbgOhuGO9XZScdJUIQ7kxksARkfk7+0t+yH4w+C2t+
VJqFu2ICTykjZHMk

x8ml4AXOVJlb03Zw2en9Ldj8cvB2opqcmiapea1polCIGxJG4iJVZAjOWTO1 zkcBiDngY+Ev20NS
i8daTZS+HLR9UhWVhF/aAc+QCNmIXMgSLIIYEDcWVCCVzungmrik5ujeFOi +XktZJttK1rp7e6l
F+ttv5w8Q+BcrrUZ18GIO705Nbdnu7r890z+enT9VvrazaO/vrGCYQ3ECeWo
byURVZGVsEEhskL0
G088YrRs7LUNVtj4tk1GNmRvIE0SLI0ewMhBZvkXlc+rHOM4BPn3i2eLw18V
fEsXh6+ubvThqAMk
DYkRIMncqoSVbAGGHILBgByPe9F8RpqMWOSeGr5NTtpbGM3LfvEjtiHbKt5
nyvKAgDbSwO8EHnA
/aMPm0aVGbxUnGCteyu5y11vtPlc/kLEYGUK7IJNWvq9rL+ux7H8Mtb1e0+H ssVjcanfT2I2Wtbh
LZZIQ7A5LQMMow8shsKMhwd2Rken2Os2nk6RDa6lolvr0UckWLiVJJ1ST943
UhixMinduwue+BhP
B/wg1vV9E0O1sbHWr/TdZhlvWjt9Qt5JQxmWKRp43kHlsGgLBCUbaQ3lkMrH
d074U/EjTW8Q6Ve+
HLK30K5uGZmNwlzHaqsIUGaIPkIkDKG5KYAbG1Vr8rxk8XUxEcNCVnJtpJRV
rar+8nvd3bOSWLpx
xU6dBrkmrvrf0aS/X1OCLSaPd6nfXFtp40f7R5xxGRsUKWkaV5MZRniCuqlh
tUnLYOOu8PWaR6rr
M1/N4h069vbN3nFutuUkuBERHASHbbhip3BTuC4OzII9EHw68dtcwPcf2Gbb
7MJLm6mvlYy+wKlv
9QMJ8ituyMAEA5Jrnv4ReKtHjaZZZkyrCWQIXimhErqfNd2G2Xy1DuwxudQ
OQefHxdLBVKc3jYO
HK2563btZ8zs9Y67tb6M894blspzXo21byffz0JLft9StNK0+/8AsdxFHagx XjJasXuRGJnl3IRh
sCN9uQeHJB+XK5UdwlLrzDp92s7TZFzBE1t5DrIFWKRQQN4wWlycZKknjPd+
C/Cfi/yJtN1Cxd7V
54dPsZ7vV7YMzk+UZJJblzgEySctINysAUBxmkLHUbie71nS9BstO0+63TTS
i6NkFhO2UTSDgAFk
wpwG5cbgOnzGd4ihXpUKGGrWpT20stLNO8UtHp1PS56jxF6tRKns4paeWq/A
zPD9zealeaTpc1vJ
Gxm33CwW1pEL0YYDaxErLucLJ+6aPk53Elgbdw88qyaFrt7Dplw4livLmC73
ywxNuKRrwyggjdg
Fu65AqHT7S48Sat4jk0S+tX1K3uGWJjdpvbKiUE3Lny0+YkL5hyxBBANa0fh fVb3WtTlvNL0S1vZ
DG01wHiyqglVViM7SocgKzDlbODgninndSnVhUITaasnZt0rJpO76aWtZt3 fY7a1WjKfuSvFWVm
knfdbq5JJq2kN4j8K+Exc6JaxR3ayQ39vHNG5jy8RmVWUyKlWJRIFDEDGN3y
7tLSb6+0S7R9Qitb
a7hjhtoERG+0RzKpaKSW5ynmqUkUYMabQp5wwVZYPhxq7yavqUMo1G2urVLI
Ay38cYhIbCli4ZjO
RJNhTkPtUYVWLvYv/C2uXOI6foa+GrrWZEgtjHqCXMRnFv5wjB3r5ZYUUhli
XjbgqACB0rEKvmla
jhJWqxheEUIJWe2I4PfbdvqmjKrg1TtByST6Lvf13+auc/qvinSpnlvNUVJJ ba3kVbq0tFltZFWU
MW/dwgmePy2TcTyrEkZUtXKX+oalbyXuiaaLPS7S1uMMbi2RLkMECKTTbVdm
DZBUYzt6ZNdFq2mn
QNW06018WOiwRK0cMGrzLLb2zNKViVFjnVoW3/eZQz8pzwAcWCHRZLmxj1Ez
wQzo8aWarlcj5ZfV
VGWgZ8hiHKhShyxYrW+NyuM6cMx5ZUJP+I2m2ndXbu2uXR7q3noayqwi17OV
oXbdktbbJ6N3vvt5
lfxZ4o0XWvCN28q3ENwLC9WJ1tywkEds3EcZXMcnnS7mkYk7WUHGCT8DXVpo
7eC4tS0bTNQmsZnh
tniCtEGnXDSOrlyu7IBtAI3ELsOMD9CNptdJS2uLDULrVdR0pbOdwN8cbahB

LHMCY2cqHdfLkO4M
zByGblJx+dtxdzWHwu8NWulyWVpqUlxFZukN95KyqYny2JNu5SQEzgzE8n/W
E/qWVVcLXwuHp0k6
qg5czupNaXi1HordErPW2p4ePnN1FUS3el1ey1PXfDugatpc/wAO7VYTYTTa nIXFyjF3JDELIaVd
clQN2NwDKcNnaf2H+HWs+HrjwxZQaxqumtb7DbX1vd3EcaTOfLIQKx4DFwAC
cNuwDyAPx90fU/FV
23wstlbXTLZLu4Q28Uzs8cwGWBYAEFsyTFf4WbgHA4/V/wCCZv4dK8J6lpSP
ZXc3lQ3CQ3kvnyZQ
RxrK4HKkrHw3y5diNxCvwxztlhXiqVCIVdONTVzTXux6e7otdrp7O1mz9o8
GcRUWGqTpfDK97p2
36OSsnvruj668EQWWmTm7CPc2EhVVi+UefC5VwsoDBogWJUfMd2xsBsc+72P
iHS7jw9byW+niaG8
NtaQeU+5ZJSVzciRYFZiqAE7gQl2ZiRtZm+QLG/l1HUp2t5vtJgaXeJHaSKH
bwwQY3RtuU7mA3EM
SD03fRPhKTW/D0Gk219p93caDHbRXDXV2vnQyR73By53EuxyckEfkD5LDYy
rCM/Y0b0oczvZx5t
F70G4pP0Tfnbr+sZlgFVwyhUp21dknfs/v20PTte+GEj+JjrGnX9pOXFtqV3 bJbmczFkczxjYqGR
QrK6oy4URuuSGGPHNR8JeGBpOqPpGmL4k09DF9ksL1m/dPuY/vGKo44KtwUK
k5zgZX6tg1DS7iLW
ItPislsZ4lkt4t8LmWLyRYjU4cgyOrHCncMEcgnznWfAUTzR+IfDFncX2pz XFsuqQxTyzW+rxxG
lorJLKxjxJFtUquVOOVAUVjmmaUMrVTG80Yus4Xcpc7ik0k6d+WCvd80ZpqW
lrW1+Kw6pYXmhRg3
FpKV7LbfRu1/60PwF/a716b/AIXXfi6uFvNQtJDBN5bMArFVAME0HbGuGO7p
yMHA2b9kqK28S+J
tHczW2p3bTT28cOCm21Ta2SojRMMFKBx5j5iY8hgH+Gf2jLzW9S/aF+Luian
bXOnSafqs1rKNqFy
m1t6mReFYH7oB6Bh0PH7e/8ABJr9m3UfGNlb/EK41Ca8sPPgFnMywNdx7ZFY
nLfKAVYoWYghGJ3K
MGv27F45ZfhZ+25f3jdrJKTdrpKyabVr3VmktNjxskw1Kvj/AKxSaciXburP sn1t+NI95+//AOyN
8FtltPDVprlxp00SWUSGZo4bd4vKiVQqFSgJVFc7F+VV2tuUkKa+/wDQNKs4
bi11awnmu4pbxRb3
mnzhnnQjKsjxgMQdwwocKggg4YE43hLT9F+H+g6NpcOs6RpVqHELzt+6e3mY
wxxwLgYmGQHlI8Au
UBYgml8UeNLHRPPhi1CHTgt3eaVpSsiXJVIG4MQxkBZgAFwzllBznFfNUsX9
brSiBuFONufmakrt
Lq76RerUeWW99D2cXia+PxEoYVPIlps9Ut9bXetreTXqP+lvhux8QaPqd5rd
5Z/YGZDHDHDFBK7qG
QlrvKRcsqtK2DyCMAD8PP2svg9pN/DrkdnolvrcRiV7iFJY/te/bJ5zh2H y7i0hAVXRTwAMAH9
hLn4o+C59E1a6W6aG8upY5pkFsUgl8wqYir7RGVYMgBUtknb1wK+Z/H+p+Et
d/tm0m0TSraPToJb
PTYrmAo1v8kh/cMxOHO+YgZ6NjgHkzXLPq1OLi3Vbu4S55q67WbSto3Z2a89
z9D4NyzH08PUw1RP
kV97pLRJWSfXZu+mvkfxmfHb4c6n4d1vV7lvHrHh8fvBK0ciLbxAyqWj6yM GIJIIAXZQwABNfle
ox21rpUeqeKor298PLbPYi6t7adQCsYxkqE2IRlRqMkj5d2BxX9M37QP7Mvg rxb4d1nUrFNW1aP7
AsM001o24TF/KZ9xCxtkeZ8+D95tpXBr8UPGXwFn8NW6WXiO3u5tltNM86A2
S3E9rDCPJchUYkTy
OEOJGUHamFck4HpZBn9d4ialGUaspXTIOzVltZ3k+vey+4+d4pyNxrR5VJuK 1Vlu12vfT/gnw/p9
/D4X1qwtry5mvdHurDzFnjwURDHGyx7t5EbHzgFLEBSrDC4lrr/GdZR+S+DNL

1W2v5WtVEvnXkYEU
l6swULHK0MmWEYUIS2OrLkkg15F8adG8SeBNWnutO1K81SyZhLalZBKbeJGQ
AmPJVV3E8jp9a5C1
+N1xDpV94cubKC5N3ErXsrPIBIhyG2ozAheVG1sYAlDZds/qGXZAvqjWIS9k
mno053b1a95XXZ/m
fiKxfI40pNrTVN9Hvrrc/a//All9ftKapDq2tfs2arqOiXcEM15caVDd24uY rSVZy7yAnMufmZ9q
NuO4gHO3P9PGheOfKt9ROoXDWs2nxK9zc2kN5dLbRCEtPGI0LysCm5iiB8ea
QFxr/n5fs0/FOPw
V+0T8FfE/hee50fULfxBY2vksgYKs0yoQ/m52oQ+WzjgsNw61/b7o3jLSbzw 94Znge+0+B7ApG8E
kx8zccR7UUYbfkBUtuCbnAOa/mfxglDLa8cyp0rWTV8TVndvbljBJrmc5N 26NM+54Mp0cxwjo1
VZ029nK8r/1Zffbc+sr+x8zUHuvDkapPLbSIGjEt7LEWYKC21PLwwgkYq5X
DKGDbXA8a8X+BdZ0
61sdb8MyXMN/9iaSW0huEQai0KR75IOu5yWtwSdqnzAQd2a9E0vxFe/2M+j6
fea3Bb3MccSy29iF
FtPG8YVQ06OG4ubjACN9xskEqT3mpW2ueMxY3mmaPrEevNBOZLe1uGuGkiJG
yl+bvFYHj+V1Q9Uz
t3An8sp8V/XVUy2i26tSN1JTap8jkm5RXKoqTta71bejeqPcjVcJNVlpQv3u 7K1t0rfifLeiT2ep
x38Wp+K31q5t4Y0ut0ctwwLo7SMokKvM3+tXZuCsQA0oy024vsvms3Wk3GsL
OJktbe5naGE3ZjjL
pG6gOuVDK6IGLI+wbcN7XvC9IBB4h1rwVYajqdzJCj3lpG0wkuJNsbOILdiU
RICZZRhNpYgqea4L
TdQ1HUNNultIsdSvZWspZktdQiMJt5IRJS5Lb3/AHLKzFUKMo5O5cQsxp4z
6nUoUXLDxT5oxsne
Oik3FXIZ3+GXm7rZ1pUq7Uacm2tLPfVX+za2q3P59Df2upateyafd7LW+a4l tbsyhlki3tvBRQTK
uoAY4BB7giv0v/ZJgs7DwTqdna3P2G3DBru5SB18mOTgAEhlwskTY28EY3JI
Qa/L/WvNfxB4m1C0
uLi40G1mmdrAkb1mA3ldhbMYVJZMAjLMVYVAG79BP2RtQ/tfwXciaz1Vblrx kLbWmluj5kasVIYM
UwJWYMEHys7WPB/Q86zaGApe0r05V6jVqbnJ6J7q/V20STbbdtTzcVgkpxp3
vHm7+TVu97eR55+1
3+xTf/H74g6F4w8N+LNR8OOINsxup4nE8flwkHzvuBwoxuz8pDj+4DwP7R/h
/QvCuh/C7wFDNaat
dWGmrAlb1zcRL5OEIMq8hHWYjoTnJBHAH6e6BocOI66Vaxaz0mOSZJr2C6IT
7RMX8yMtl2MjlAy8
MNmARnFfnV+3Vff8JF8QtF8PW81jr+qW8tx5LxOEUXgtImQGfcUZFYoyGqW4
Wurl+l69etGjSjFR
UnGNnyUprVczV2pX923u+jUtz6XOKsnTUqa5XZp6dF2Sb1ttZq/4H5/eL9Gk uvAfiq11nxBpkE1z
p80qXQnnfLPEyMfu7VDKSzNngAgkgV+AXiSSW4tbOS5aG8IKKxmy+3f93IT8
oJw2OCT07iv6E/GO
naHY+H/E0jXBstOWySO7gDnMimFIChMKxADsNyHnPBBR+fHxDc3l4l3ZXciX EJMkeLI8SAjllUde
PNB3kHOSSetf1ZwhRtRXInDDt2hHm1Set9Gnbp8KttufgHE+FamqkpN892m9
P+3bWsrdrmzmLqIDU
llomaHz7MqiFQGDAMc4UHB6HJ555xggJc3CL4btfluFeNJTO6ouxJT0GVA5+
VOR93nkjvNdQXBuo
Uu/LS3S1i2CDDkRrjkbOBnBGSPWsnzbebTJ4YLFJUjKorSTDdFhichQc4xuz
wTyPWvradNxUqbcU
4Ky803svO3c+RjfsP5fqapuLT+1bpbW4linaN9gYKEjwC2NpJXGQT7E/hVC1
uLmPSLrTP+PyP7SI
3vjT5RgA/MQMinlyOSACDV6CW2jayvZyUISNQ4LFDED1wzfc3c+nNZsU9i6ST

SS305NyN8xG4seis
wllYAZOp5yOOM1586sWvaQfvJWtbb57tmqhzJyTTS/MszyvHrF3GI4un3qor Ztg21x8uVXGenLbi
RwnuKet7BLosMsVhPFZRTmENFMwLvglklt2cZGDgepzVmxuYBqsH2mWeac7TG
z2+8BiFlxndgHawO
O2TUEsLxbzSgbglsom3LEX80guCxAyByxHYcHGea4qypunCzu7X0/y/4cmM
tfT1/wCAf7t1FFFF
Yn4sFFFFABRRRQAUUUUAFFFFABRRRQAHIHX6V4d8XZITP4ZtryEyWf2sSzL5
ZISWBVJkEq5VVUZT
52PU+3PuJzjir2rxz4pppWmrZ+MPECi20DRYbjU765SlzOtrHE0kyiPa2QfK iAxgknjIQG6MLTU6
iTV/lc48Xg6ul5aNGLIKTSSXW/Q8R/aaq8dN4R0bwToWk6zDoeu3Hn3KeZdtb
wmCNAGaVIR8oGdDt
KITwpwGJHa/sj32v6t8FdA1fxNfWt/rN1NPLK0DFoRhyq7GIBYFVVicDljka ggfO/wC0zbeGfj5+
zTe/HPT/AAx470PWNJ0K51qwsb79zPPZlxJZrdHdHB2GSN85ICspIiz9pfBL
R00H4Q/DnSoreKAx
6NaswjdnUu0YZirN8xBJJ59a+3zKap5JCltLnakmlo1d7/NaGmN4QxWBxSq1 rJK8WvtKSsrb2t1P
Rr/ULTS7K71K/mW1sYI2IIIYHCKBknjmviz4vftF/CbT9Ev7bT/FVIYNDcW9 I5klwYWWZnH7sAuj
rI8aOFYkE5DAPjafgH/gpH+2H8WJr7xf8BP2fvAnxH8U6rpsMd5qV9pOk+da tKpBitGuv4HkJUgA
YbKrvUkqf4rPF/7QX7R3xC8ea+/iTS/Gtlf6Y5tpTJDJaQWTHzN5hd3kCOgL ZUHC7gBu3fj3GWlz
LL1Rjh4qXtk9LP3bNjT6W66J+bu0f0d4YcB4W6xGYzaqOzjGP3rm0erW3Tvu
f2j/ABH+OHh7xLpN
1/oiXMFuiFS2oAJNEV/dgzxM4C7SjCRS33VIJHX4Q8Y61o1ho3iTVGv3lTrS
NZ47eWLZCMKyGNE3
Y2gjbv3Ej+LbkV8C/wDBLXTvij+0rN4o+Jc+t6vqPhfwzbQahrueSMzPMUuC kixqheSQxqkkY4OW
UZACvXz3+1j+3pqnwf8AHPivwLFLZh4rhmhj8hmLRSYclIYMHAaRotpByGJ4
3V+E8UZZjsLVfPRc
FJRS+GSWt+fI0k3LRWb6vRH9+cGcR5XgME+RqLpv3037qutN76taq1m+ysj3
Tx/bNcpbNq1/o01h
KTE8flxotuVcsrrEGJDBoJF3jjLDkEHPyF8Q9a0bR5dS0uXV/EI7Lc+bIL2Z t8lwCrH95IWzgZYD
AJ00dMLXm/w8/wCCgN4tu2svGOgWT3M1vKxnbUml8jkb7XDKApy5fJCDDMC
DgA8z8Q/ip4T8a6L
f+JLa+uNM/dy2bQ3LPdLAWICHaEX5CSWLYUdfrW3BWT16NOpjMRSbanZxqSc
uXWybu9LqzUb97XP
muJuKaGKwk6uHndSd2rX08rX9Luy2P66/wDg2p/tq0/Yb+ImIXDSQ+GYPiNq
02k2zzGf7Ms0cMku
yUksYndvMUEDG9sZUqa+h/8AguyrS/sQafboGjkl+IHh1fPDKgtwJZHzi7EB AVV03ergYOcH0f8A
4lv/ALN2r/sxf8E8PgV4V8VWWgWvjnXLZvFusHToRFHLJeBTbmRQq/vhZpZL
lccyLJgkYrzP/guN
qUVr+y98LNOkmCPdfEiwKAqxTdHp2oyqW2g8Bo1+8CucDglSP1HxBxFdZDiJ
VpfvJJ6qyV29Er6a
Xtc/gDhSIRxHGIONK/J7V+b0vfy6enyMv/givq+jX/wa+Kek6XpsOj3Ftr8E 80MCRHGRLDuDLGF4
+ZXQkcEKuMHJr9p5VjeMkggyEEYA+8O4IPUHGOfevXk/4JA2dppfwa8YanBH
ay64dTi0u7mQMFmh
hjMsRH7uNMf6bIQVUEkkFn25r9m4pGMIZGdFHzaAAfhXyXhpm+Hq4KWBpfFR
0lot1o2tXd3vd3eu
p43ilQIDPK91bVfkt/XcwZ9agtrqWC9W6tjEEkZxG5jcEsPv428YYkdQMeor WgEqI7xRh5CeWYkH
b75/GsrUYhf2aTs/kyHHy7hkjdyCBwePXj2PSsOHwnt9QbSLiRjkiHn+bJ8 yghyCw2gHcscjHHT
BGK4f9YKuFxn+03ITdnCUY+8IK+slqZLotLXfVnyUcOqkL01qt/8zvCHliK qPIk/wBobvxqIPZw
v5hPIRy7PvopDd/Tp2+tOt9Ts5/LVbmF1Ysm7OBuBII+o2kfgar6lqNhp9md Q1K6tLG0QgF5X2o3

P8/TNff47E4HFYb2vNGoktbu6Vlq9NFo91vsefCE+blSOVm0qVJriel/YZJJ WDTRqqtMm7djcuep
5BPOM571z63Wpz3GqweI9O0xdL53XSGSDdCY1OdpOVIJkBOc8DkACvyyq/a6/
4LIcF8AZm8c3vhm
w02z8V2ljazzX873WJI7hXkzFFCgYy4CL0ZThsjO3B+N0/4OI/2YJRLDr/gn xTq9qtxJJGQbeKKO
N1aNDOGZm5R/LJwSzbsDaSa/C80ymU1OOW3qRbas0pQT3Sk5XiubZJ69rs/V
8s4LzGp7ISMbyV0n
KKI8rta+V9NPI/ousr02z6tNHa21gqy5iDJmS5XaCzMqkfNnd+GDzXoFpqEV
1E7wvEWHy5DBgG7Z
IJxwQcH1FfzIaP8A8F/P2cFm0m61k6xoug6petbXQZR9t0i3cKwZWCxzMQVw X+Vctxt2gn6Y8l/8
F1f2B5IW31b456do0UllDfbr6KREtXYcxyIRJJGWwXXzeTuPzHAzw8NcUYrI YqhiqcueV21pFat6
p7aXS0krdrsMz8NcdKSp00pVGk0k0216b3/rtf8AeRgBALOkuCQWHY/hUdzH
IqM8cmJRkq2AMe2f
QcV+celf8FW/+CeEeltrd5+1n8INM0wtHuuLrUvLiV5NxijLOFO9wpwACCch S1fc/wAO/ip8Ofi5
4cj8W/DLxn4e8deGXme3W80y4WaEyKcMm4cblPBHYgg9DX9C5Zm9HHYRKtLI
nJaLm17Jru9L9z88
zLh3H4L3sRRIBd3Fpfijo1E9w0ZkgiMmRkrnnPfOMdqY7QACOfPwRjkN82f
UZxyBWheQzvHKnmX
NEylWR0B3eufXjtWHdnMSJsmniYFZQdoyDnjHQjnH+Nfc8R0/qMZc6cnbVyS
fNrbRK/Szd/Wxx0p
c22hFbRpyXfmwLcKAwncbgeMHK9QAMY9h6VgX/huzuWOq2EVzNiMsCsxb7V
k7gWdieOTyc4BGMc
V0UNqzkqI5i8vBSV/wDV8scg4JPLAYzwAMYxz8qy/tS+ErL9oZ/2eZmvtQ1q W3jRZAyeVDc+W0jI
OA4+RWLb+m1cfe5+Bxk6dHCqjio2oyd07KyqPaNpR63WiT13SPqcgfyfHYyVR
4CLm6cXKVv5Fu2e3
6BrVjdpfaJealao6RpJADMHM0ZG0K42gN8yHD7juz2rhpNI1Pw3qp1uyv7i HTZbzynd/G6AxqXD
DIYMCAN3fLZz6D0HW9K1GdLK+tr9LPUoV3tMI1CSgL9xwVYhMsXwGByoBOM1
mW/iVNWsm8H+J1tl
8UvG48ryB5N8VBLIFYkiWQ4w/HPO7BFfLxwFTM4exxNXkqwtK3LyKSTUkr3d
npbdKV7cr6etI9eS
UqmHV4S+OPZdXa1rea2Oz0jWLTWbd9R0q4WSzll8ptvll1OAAxIOCWPb1HGa
6KOE5qRJHDbNj5Z
V5Ljj454CjPPArwG3PiHwdeCCZdTm0hiY43tQ8iQoo25Y4wpBlyF2jIwBxr mn6t9v23jJFGkKgl
8jKRIGJyoKsQD8q5Gc9CQMivqeFs/qWmsRSdOcXqk7rlk+mmitq1u3bRM8XO
sjdL95SfNTEz/T1O
u8t1jgeINgHdhCNuMEd/rnjHQfSsm7H2hjZ6f5UmpoFcm4BBVG3bc8Ek5BGD
7/jE+qTFpl5bOQws
whIWMEujEooZA/GwBmJ4H3SQDnnK13UJNMs9Q1+0iLvbxF/IZsJPlum3P3h2
PHJ71+jZtmeBqUVR
jK8HpJO6aSWrSW3TXWx4mEw0pVFD7T29dLJjILTUdMhL3CW8txG5EzC71IYk
gHhVKZDcgDC5PLYy
a7xahcbLjTo7YOQNxubYN5sobarEhIGV2oQBgHPB9JPBfjXw78SPClvrOizi CO4ijnlt/MR57Xeu
4JKiE7Tg8eorSuUnkezNj9oaSPcHZVOQhHKq7YwxYIfT5cHrXwuLy1zar4ab qUJxUlytud27XXM+
a6Vmn+HU7nWIGpKNVcsle54d4g0GfTY9WvHk0m+sb1ktXtyW3pGXJ/duzNHk
BIGMKrYO4tgVyFz4
S1DWL21uRo9j9tO5Eub65fZ5bIHnEqDacARH7mQQBtIHFeu/Gb44/AT9nPwc
3j348fEjwZ8OPDjL
GRca1cpA104KgLHC53yyAunylpfJHGcCv5gf2wP+Dlr9j2+vdY8NfDPw98Sv Et5pJaQy3lrFp0Uu
Yjj94RI4Qts6Atgkfw19hwr4JYSnyzzL3aPvaRvzuUtW3Jdr9H53srH1uT8 U42ovZZfR5ppO72W

yXS3z7n7da1eaPpfidtaudb0pLiFJbq2AbZaRzWrTTSSGRyBHtiRQ5wMYBX B3V4hf8AjDwlBquj
63ph0rUNTa3u9JjvrOG1n8u2lQzGJGUeZHbtJHp8xUEB9u45KAH+bPsf+Dir 4Oa74xsbu+/Zt1bS
NCkuLi1W6uPF0cqz0MHnCL7IHCJG8o/1hYh2Xy2IUUV6j4F/4LffDvx9ZzaT
4G+G3wv07WyqzRT6
3rF0l5E74MgSMxNanYgkx8w3FMfecY9HNvBrl6OllWw+MnDnaSs5OOvRJuUL
t9kr+R9xkXFmZ4ez
xldmbsui1v06O9+rv1P6ioPD2r2GioraV4n/ALoAJZN6wTMrxylmSMcspds
gAEnJGOpGnoS63pG
nW+lxxT31ifLulrS2t5Ga2VfJjQwIMosOBJuQjBDHBG3LfyUfFH/AIKf/H68 0i68b+Bf+EMleBjL
eQ2mlLp81zHHFwwulWWSaAKYgpEgySScggkH7U/Yb/wCC33gH42eJPCvw5+L3
haTwbLd3A09tbbWJ
zFYTGIRxobNlciI7NzsrnO5nYheD+bcU+HcsoxssVgeWNWKV27pKD+NuLdtN
m9O60R7GGz14xNV4
qMk9Neuu2ve+2/Q/o+tm0r7PbaZPbWOI2UMC2yWTwebJtRlWEAbA+WMfMVJw
Ccg5qHy7mxllvJnv
LYojxzPb3kvQrjahil2K7KSz/L5i5U5A2mvONJ1dodVmulvtldlpscqNcQ/Kg hTYoDRxRA+Ygdimw
kbvvcbrnu7CazFvEZZDpsE1sLmd4irCRgxRWOQV8xVjYHknAXAlxj8+xmd1q
IS1Gt7N02pWjaUbX
Vrw1TT11td7XRhisDKm+V/Do31Xy/pjodN067uZFGlanKyxll2kledbSMiSQ AxZMsuQjqMBmBxnA
ORxguDfQXNRkIIHMDI1xavbyRxec5WWQq6xll2Fnwm1IlyqQuAV61tas57i1 tdJksrLdJKrpA8CJ
IBajlkH/AC1OGILIWJKgDOWxTtNT1fRL/XrHV7S40LF1Fa+fJ5vkXamJJGMc
g2q+T9oU/PkMPmBG
2unNs1pZq4Ymc0k5cstXGF0mk4667rSzX4HTGpNxbLq7Lli3qrdfP5dLer8/ 1Txd2+kyaRBdJBb
XfmRWJECx3NjmEO0TrlScrluxGC70bHzjAz1Xg/TINW0a90+KzuUM4umkl+z
Q7VXzSsmFilbhi6j
aJCQhUMyMwRce7splZ5tA/sqOfUZvNtbOSY3G0Rbj5ru8q7SU82NIVAQOPur
gnnLvQr7RJJW0m/t
dFE119qg8iTdFFch2kkO/KuY2DKignCsrtkDCjwsupYhc2OqL2jpOXuWSjJc yhZpxqNbXjFSXNur
apdNLD0p037N8kn73Rp27+Xb5nOXHgmXQfEsGtateWHhFIUge7iXzjFcOzS
yma3Cg+Squq/Myht
rM6sdpXU8NaT4O01DpVrp8fiKKeGP7PHIPso1OdYj5gWbasCqI4wzCNjuMko
CqEr6Gtr6TS/Dcct
eWN5/abM5ldmiAuFI3vyxX5iy7dxJH3GBYYzXImp6HY2xuNStLue60aOYmSV
Lx5YYVd1aV0IL7Mq
GOQACxBbsa+glHDpOniKilK8ZNcqtGVr2fN5LVyW+qfQrC5vPFN0MRK1tmrW
aT0tazTu97ryszX0
7xP4al07U45vDyyXHleULbzyY2YuGCbyCobzMLgluP4QWC48f8WeGbbwxqk9
+niW4tvhZdQs84AX
/iTvIYQpjkBDLF5XnhgTu3MoXYF50k086XavdG603WJnleSUsG2wQLskm2Od
hJA3qWULFvMe5DtA
O5aXi6RZadZ389umk2Fv5Ez2ly9tBAqhN0JjiVITFiNNwkzHgAFANxrixlet Vw9LEcsY1qb5ruau
k5KMG3FqMotauKTVlsevQwsqEp1sG+aL3Td18k07W6afej8Y/wDgsatrb/sH
fGa8sraGcW02mGae
GeVWiV3W4Z49q4QbpoVEm5gXcsMcgfye+NBrUv7l/wAMJbS2u5bEa28Dqkwc
+Y8iMRHDw8kWxlma
RyR8q4ABr+vf/gr94S1LQ/2CPjnqsMMF94NmtVhAszrc1pcSXEawtsIQSagR neqNsJxkKNw/k81q
yub79j3wFc61ovi6K6l1ae5ia607/Rr1BN5lghlliyZLtlZjhnGYyMbia/YM j56OEp0qjvBRbtGz
lq356K+vdX1vsfnPHVWMK0Z0p3atq2ul73v17Lax9E+CLnw/4b/aW+A9r/ZG raZr13ptymrPMzQW

sluotzxlURk4mLklirhVIA/j+0Ph38ZPCnxb+Nj+GpNbl0zQ9N1WGVVoPLeeO 2hZo4xdXkUbFpzbC
ZJCp3ESKobOCK/NX4p3eqjx38Mra20u8xBoMBtZo1e4ljmSLbEqrlqbZz5XU nGHJz1Ffp8As4fC
mLw1+z1+0D8bfCuman4o8c6he2FtdWgSKO5sjFFduwhKtgLO0ikqX+/anpkG v1DIsTVhj40VVjCL
XMpOEuSLUbzSu/itJaqUrc17JaHr8G8EPiF0MNHKn76ptdO2/d3Sufux/wAE aPhzoHgT4UfHez0i
28OvdXPjO6t4pLEPGbyEJuRoLgqTKvzuCRuALld3y4Hzd+2L+xJ+1N+1f8Rf
7V+OPx5+G/wX+H0F
+0Fj4W0+ae7utSjLP5Zu5nCpuJQhYDtJD5JJVUr9Zv2Gvg5/wy58FfBXwvFy
uq+JNSWDULrzoipT
zrVJlogp5QoocEDbgKBhsDP3N4n8F+G49Mjt/FdrbX1kzHzHlhcMoHmOxYj oiq5AAzhcluGrbA5
JVbjzTUqqfNzNOUeW7dlaUbS/wASduzvr7i4sp5VmDUo8ymoqMo6Sskk3G2i
u/vWzR/n9fED/gh7
43sfGXivUvDvi3XvFViYxHYaTpSGZpE3BnSNIVZmlMbr5a5lYrgYGR+IX/BN v/gj1r/wT+lfgjx5
8ZtfTV5kvkSz0258yT+y8MZI7lzG/MikbShxwchILK37v/HP47/CD4M6PcX2 r2PhzQdCspWa8hi2
QkKXdmG2JTKlmjG4qMlcknGD7T8A/Hb/ABJ+Hnhfx4fg7q/gzTb6JNU0druO
aG5fT3G+KaVvLYB3
wH2ryFdRgk5rTLsbWq4y2MnT0gnBQSUoR2aak3Zuy1t5W7fsGb5/XwOV/XqO
FdONTRN1E23bdKUv
Ruya6s/Gv/gqfpOn2Hwz8b2Nrd6VpccEe21nnOyRi06rEoZmADM5gjGB1c8E nNfyJ+L/ANjz4saz
44tbvxDoniHWPcT8rCOREukDzSiQo8jjZ5O0nJ/iyFALDk/2g/8ABQW11i+v
1b7TDdbNdG0WGV7Z1
mm3NIxcOsqITnK5DbslQcAqDXxb8Cdb8Ca5Z6z4E8TWSXGqLbb2XUbWC3+3w
bwFW3R1KyhcbNgHO
FGSTuPxnEsKkFSx+XSpukpvSylK9/gcktfFRkyu72uft+X8lxzLKsHVxsnyc l7X1ctE76/dt5H8z
fhH9mL9qj4Q22ri8v9Su9YhuNml2ySyH+zGWdfLicNlyrplWRI43AttJ5+iP C/ivxV4t8Kelk+J/
hZ9D8VyllbmK0AaCSNEZmugF3sc7WLMPukN0GM/v1r37MvwLjvNf8QXvhefT
biV/OJm1B5LIKfzi
S1QxKHBG7OXDKADkEKfjj9oLSPCFprF7J4J8NzXGIEs1uljasZJ4iPLClp3y
yL8pXcByMM2MtV/6
+xxNNU8bTdGTjpyxUpJuTStts+XmeyvrfS+ar+HccupTiq8opptLVpfNvW+m nZa31P5N/ipbQWfx
YkqvNKsDbzSrLJBBZvBJhQIV3ISF4PLbcnGctzj2Dw6F0r+zNLXTNcsdWuE tXjmhjVysYiDK+1w
A6MrRKT1IX3+XqvjP4Je5+NKWt7DJYwXiytbWywq7yQhQqowAYeaqlMjrZ7V 9EfAD9nrx38cPivq
XhCe/tLqx0/R5bma4nhd5GiEWEjUkFAVELHbwOCc8Db9zhsdWx0vYU25xs04
6uS7Sk76J62Ub210
R/NMuDZ4udb2cnJtXaSUur32tr0+Z9b/s4eC7wfdt5ofEmi6feCl6hdDVNt x5nMaQxkuy/PuQYk
5VVhbHCBA9ea7t9W0XUpYfip8O72NdRnWOZS0i3Me1iqB8Mm9HV8qX2/OgG4
rtPFaB8Cb6H4ffFn
VhqGqRSaXb2thBcMxgjuJZFiA37hvaPesvIA8xqckNgH1fxP8ALIrT4XTaB qt2uqapp9vJBdwQo
fN/dlQzM3EpQMFGcAj5gDuzX5DhcMqeLeMwjVOmoJ8i5ppUm+Vuzs076aJ3b
tdn1FPg3DVbSrV0m
la1ou1lezbjrvprou9jj9W8O/EfSJRrdn4r8DTaLJFF9mTVBJaQWIgZI8OSB l2Ql2ICFpJZA0pXJ
rC8Wf8JJPf8Le8i+F+p+G5phBHbW2orexmuUz5EwGeMoS0mONvz4AZnzWj4o
+GlxofwH04eBPt1j
q99qk0mo3UnlQTXF1c30zSCNVAD+ZG0QAYZDyE8AZrnfGngnWvh1q0Hgi1v1
vGe9W0mmsoH8kyNI
wDRsV5YMB82eSCf4axr5DSxMqmYYaryQScbKEWvRnJtPSU43d/dWi73PNyvla
GLjKNo2jJxTclt+7
pq01r2d3vsZetW2t6bb6jp8fg7XobW5ia2uMzByse1nSQw5lJBk4yxD4/ug EE0U2qiy0rwp2dr
dh7aCV7OSSzVVZyYmuNjqrVUpg7nCsAnBrb1W08ReD/AAlbWs41S/ecgfbI

VolBljmcbQuDwXUI
5/gHPzba86134rXv/CRPoC+FrU3H9mpdz3ccCtvYRo7NDCymQsTC6qu3zMHA
yHLH5yrXr4irSw2B
cpQk7Oy54pRtpJuPV66va55eZcl11g06cUk5SXMnJa9G7t2vrYop8NvDnh7x TqFzp+hqNStZ4nkg
eLbJC8TI1PmH7p3gcZG0kEeldJ4Khb+1Zmu7W1VbeSK9hRgZIW+aTyiQAjo
CmSASAcDdSaF8UtN
162e8u1ltnht7hYCCw/e4WU+a4yQhIxulP3uPQ7s80Oul7WLVavNo9zErRXMd
+YprAbod7kFEZ0Lq
zbWCuvQK+3bWeFxtOhXlg8VzzSd4KMVGNurTjzPv0SfbqfCy4Yx9BVKeJ55O
nG6cbzV/WfyObut
Htb3RodG1e1vjrQLQ28i3yxQwwqgEX2dziQDc4Cv8uBladvOFwZdZu9OhudGt
51mubYqkxE5mjt5c
uoilVQQCz/xOVbVcKDgVcuJ10ewvTp0UWnrO5hs2iLktkzb5UXyQFfaVRiX Lk/Lgljk1zWqXdoL
jXJYpdVmknVTeRypLNKsgrZfHueWQISzAMWlljJ+ueErwxMK1TLmufVTVRzT
UNu8b627LoceVZTG
SVZqcpW3lzbvsm+m2z2OR8YQaNfXmPGmvaFY3dpaLNPdC++0RuYJAWaDymKh
lyzEH5cDfjArl4dW
i0c6Z/at3eaffzHI0tv3lw83lqZBI0YKjbmRS4OAynLHIJ2vGHiLVH15dV1D UtPY/ZUuHIKLT+TI
xiSVckgAKwAPIz7g1m2kOn6rLaXtndBNQH2WcXRaKdpsllWOloobB5BUI892
Byx66WKITVKrUqKV
o8rjaV1fZJXlvsn1Mq862FxUac2qsN7dFbXleqOe8YWepLo09xompaVpr2e mXVxAj3zwmCIQSLn
QKxlfMckRUhMCVCAd+R8Ly3GmWfw6sL69srfUYJbp5bi2IKLLlpGZ03AMUYH
rJgksN2OMD9HdL1H
TbfWLNvEMi215GblpGtVIMW+BsyJEkbIVYRyDHfHUAFR+d+o6dquo+Cr97G8
vNcnmvpZrM2E64A3
ffjRFOVJYZKsCdg7V+w4LA1sLbMYNJ68vLa8LxtaonGPqmpO1/keRj4U62Ka
9m4dW7pWfTto+9vm
j6F+GsUNte/Ba9uNZh0i4m1K1kSK/aQLFbyTKrOnqv8ApCLlyxG4YUhd1ft7
4P8ABdh4g8NeGLzT
7bQdN8Qo4ErxxRPGw3syol33RzRsXj+R0f7vJOK/C3wZrV6l54D0CbWL2xso
vEltbz3F5YqXuE2s
3y5XzN2xXAUsf7uFLZP9Evv3a3g8P6Zpk2qKb2VJdQtbWFpE8sxbFcKsu3oJ
QuxiMs/GQvH8/eMG
YyhmFDAzoc0JKLlytzk333j pzJaNtWuktD9+8NG4YSUqE17RvZ7bbNK/k7vz
vofME9vJaWzxpXW
kX6LJJNaRyrDBOUIPyCNSsDJwpVSVX5sAfKQOo+GXj6abVb/AMJznVLTRbaz
hSI3E6bbmSSR3Zlo
iC23AkzI7nYzrhSOa9++Inwqj8R6Va20GnQ6DqGn28LafcxgGCNBGzCGWMYM
LscsEU4VsgEYNeNa
T4e1PRLhLbVbLWLTWbfzpGg8vDwidKpJRzuC5t9gPOfMzjgkfmMY9Tc3OEu
Wo1Hk99ShZq6tFac
y1V0k07Wurn6TiMyqVXThVjFzV7tvVPurSafIdevQ+nvC2u2+I3GnXurXeg6 d4ft5Ax3gPIIJXED
Myy/lxAY7Y2P7yTAO3aGr6F1Kzsrzw9M2iSaThcNI19HLLBK63DSCVmWSIPG
FYO8bq2VX5T2xXyJ
4C1u20Z7ObX4Y11lotwZLYLBKkYKAeWrglFwZMKC/AlyRmvcPBskn2aG0vUs
jdSWd5aiJ3LxIGV5
CzMF2qgb5gfUDGMA16GG4aaqnDDYxwcajbbnZqCTjGMOSzTly3esU7t77nz2
dYelXpySgvd15ubR

Wejs/PZ3t6bn8IPj/WNa8X+Lv2l/jVcW+qTqbu8EEhhDxC9mu1WKGWRwoE3I
vO7YADmKQoMatX9Y
P/BPb4lad8lv2Jfhvd6NocviXx9caOly1IHZXExsI5YS0UcyW+8xsS5IDp87 R4yc5H8sfxBvY9B8
K/tUWx0uwj1CPxdcJJp89mLuOSMXd0jeS8mSFZLfcPO4qYn5AZSP2T/4JYaZ
8U/Bnw9+PNtoXhO8
udP/AOEc8O6xYz3tkrxQSKjqTC7JIAGLyOPIZ90Su26Fsf1DCII1qTpXcruC 93Vy0UeWMbJeXNf8
T4rhOVSeLnSpw1I2fRu0rpc3Xor6vp0/Zn41fGT9ou28BfETxjp3xz+GfgQW FtGL7S9dmulrzUHu
JRELeO2jgdHKIIldWaP5AajsQzD4g8Gft2/EvXdZ0rwB40+IHhrWtev5f3C2 WrSTSJGwVsv/AMsz
GWwBnJ3RP8qqBu+OvjP+wV8fvHKWvjP4pfGjR9Bnv7wSi7vki+y111ujWOEb
9qEk+Xv8sFsDH3iT
g+Df2WLnRUjs/By+Jdb8fx6jZ2vhyD7JJFCNpDCdGYpI0IjViWZSAGBDZYGu +jOlg8QsdUI7OUIL
RNWfVLk1V9OZu/vNtO7tb9byJZlHkKpUaTSjLSTUGuyVltqr36J3a6H7QfHn xV8Rfgbo3g7Ub+yj
ubaDRbJlonuJgj2XkeSJIAcpLJvgjOPuhN/z9Q35Q/FL9sn4v+MNJm07T/Ge j/CfRmtrmKZlaafU
A4wym8ZVI2U/6sJu52JkdTX31/wUM+GvgGw+H3g7wf4d8PSz2ul6UllpF3cX
skkuixp5W2KOJwdg
/eSHC/JkbRgcr+RHw5+FmlePtA0Xx141e403xdHI7X1hHdFjqeyQbPkMYbjJ JiYgNuYZbC4+JzeO
Er1atSpi3Runb92rLrJ+9F6N2s1e2qW59Ti6uYSjGi2oxnHnfxaWekeVczTe /VaPRbn0x4W8T+Eb
vxDeeHE/an8EeNNauLG0kj0aHUUtdRn3CN9slizMzlxuZyrYHlj7xB2Z3xGu PDiaF9p1u7Hg+1jg
juJZoITLDPoZU/0faUf920bMjblACqQcElh4F8Qv2ZPCvif4nXHjnXvG+v2K 31xLdHRovLgSyHmM
ZNqKcQjbtJBxuBBO5dtdRoPwq8Xa1ZW/w48N+MbbxJ4daK3SW9i05ndLeObz
Cdj5D4Q4U4VSu1uR
976vDcOU8DGNKhyuPLaEp9U1oo979ui0toz4KeNzOvF0sbSXM3a6le6SSbdI
57NfcfnN+154Qt38
BWUmjadpV5cN5phltbalPCqBG8zcx3ldhXIHTaDt61+TSWBfW9S0XUNSGu72
Rgn2alylrPs6yuse
0xOBt6lsocqBw39H/wDwUJ/Z3ubv4bLeaT4Q0rRLayski/tW9Zo5J5SSGIht
9oODsT5nGA74BOM1
/O7r2n+KPBPjWJtSgdb+BCZ5TCQzRFFOG3Z9R1z1IPnfQ5RRrYdRpqLUVFQT
kpcqto9bpWwrvkly
/CeMsrxGGxKfLaDvqmnt/ltbU53QP7T0/Xwt/p5k1i3njaSVDtEbvqVJw6FTj G8fxHLDB5IH91HwQ
8Q6Td/C34YeMNR0WzW4u9FstUluWjQOksloG/dFmbajLOXLFlyrID2r+Kmy0
7Wpkn1LSdPnsL9oX
kufLglz+7BcgsOqgA5zn7o9AK/tW/ZW0Gy+M/wCyV8CvFfhiyNj4ni0W2h1K RY0jj1tYrWaNXEro
GiCvsZAAFPyKAynn8s8V8nlVxNGVODp0YTV38Kvytp6S0a62a12eiPb4Dx8K
cp0J1L3S201b3vv+
fnY+urDxB4e8QXhh3XNK1Lw9cukbhY2Hlth1gxHGm5cjekm7B3H5SOVFe0eH
9VMVlcwtDdNDeSQR
zGFgZp2MhdRE05IGHXG6P0UjeRg/DWjXGq+EdY1qW1vV0maHUbiOSCdlpBp4
Dq5SPKbndzIVbBLZ
ZWXAJWvpDSfGrBdWmnabDqkWiNcyG3F3DHcMQGzHGpChIUMZGLuCGbbtJLg
V/Kiz7C5hiak8Wvq
9R8souMXP2mnKktVyKyXvOL6XfvNL77MIUsTJKqm0u+uvn373+dz3Z301zDN
Oka6ZE1vPbCGXypb
ZmVXWNmLMzoWQrlrMPIJQgDg+AfELQdNvtL1LxRo2lymWw05AVW7VPNtzGzT
Ophzi4X7S4UZdTgY
wWJHb3+taRDZzam+ntJkyG4jW4eCK8uAPK8y4ePkuqyHG4jIGR9yuhl1jQ7r
TLK4t9QtrSwbKK62
bKLh1imYBAQuVV3VxtMself4iSR9hwzhhsdUc6F41MI7N+44tJu9pKbjGy+KK

vLyVhQpVMFHmqLS+
91r5P3tb/j95/LEpt31bxDc3Fza6w8I7dxw3LkM8yPKyLDIOfLGEVtwkUhht 64z+j/7It1qOn+Br
q+lmN3e/2nlzKjBVRRH+7aMIhCtvIPLADk4APPwt4sjXRPHPiq50t21djfXV zciQSlozO0ju8X94
KZHZs8gsSQM19l/swyWOr6F4qtZr9YhFLJNDcQttumXAYhcNGV2sQgUEBVI7
mvp8RioYPDKnCrKn
OUXaFn717/DKDKreWnyPIK3tKtSM7KEHNXtb8Ut15bn1haWN2kuoanZ6fZLJ
NE0qxyYla5lnVUy0
aCOMPuSJTtlZCFi+Yc4/Or9tPUovDHI/Srewu5VICtGt7Nb3KRyJzZVwpK7i odHQHOz5DztyR+n0
N00Opzz6pBYQzvH5LzS742mhG1JGwoMbgo6lerdQQoVa/Nv9uOW1f4mQXNlp
+nR28OkR3EKRQyQi
GWZzPmRYrd85M0hOFUDAXcCzV+d5FisBLHV8Tiq1qsXFPntz3bTasrS18m9t
9z6nHzUcPeMmr7tN
91a2nT9T89vG+zxH4R1KG/0+waeCNo7+K6WEK7+X5gQilFdqrHhSDtyQDgsM
/wA/vjkwF9VFibGX
w6mpHbLlSukoPO3J25cHcQBnGF5xgV/Q9eXtlc+GvGVtdNpNiptGNvZw20bG
0ZixRgV6gb4yyZIG
9AWwRX873jq9vHttbsPkj057wSlku5SfmZtpVIBU4/HA9a/tTw/eHp4aOIVS bc7NKSImovWPwt76
vW/TV6n49xZi4TpU0lbV7239FJu76t6vyOZldobi2lu4LARgLEnlzkFOVx8i naDyfpG8CsaKxkm0
66a0Kxlpw4JA18vlhtwMg9sn0x2rcs3TVNS004n81bSJCj7M71VeyhRhW4A+ 70PJ4yKlee6t72TT
p7iSziiH+q/5ZpyQW4OOS2SefTuB9tJ35pwktNW9N77b/l+Jpxlflpr5kWmR 2l9qjdbwrl9ILJiS
R4lZkbc+089FwueOeOnQGvDqP2i3v4rJIYQ6IURmO4gfKSAOAzA47L1HHAAbQ
hT7L9lnure7nlwqx
RQ5UliCQXc4JPLnlyM5HSsQiOOylaOJZoFco0jLgRlwwOBzk7GwCcEKeuKuv
Gel38avbp+ZKsnyp
WL8dte3Vzp5V45NVykb7oujsQcDauAe2Sck5q7pN7cLLNHpl1dWxj3CQW87p vJbrjHI+UH2Jqldl
Xi0+0nju5ldxMrM5IIUk7EBJBAz29e1XCtvCb6eEahAklwREyJ5EjxgnG5AW 2+6gkA8A9zw1Ks6S
bjrftsOUrNNxuf7s9FFFFYn4qFFFFABRRRQAUUUUAFFFFABRRRQA6dQK898
c+FdC8Z2t34a1+Od
9M1DT7myuQhkUSW7NF5qFk4G5VI5IPXAPOPQj071wGqXTw/EDw1HE8jo1ldJ
KisulwxjldJz95A
AQD95s4AzXVg3JVOaLs1dr5akrGyw9SnWg7SjJNPZp9GvQ+PP2efi78UPjl8
W/EI0fQvh94N/Zv0
HTU0+Kwg3SanfXGXiiV3V/LW3CxOyglpxheRmvv+NFjREjVERQAoUYCgdAB6
VTg06ytLmSe2t7e0
lkRVYRxopkCk4JIGTjcr1wNx9auMzA5XyxHg5JbGDxj+v6VrmGMjVIHkVkk1 6vq2+rbb8rLofYca
5/hsxxzr4Gh9Xo2SjC7k9Ek25PWUm7tv/l+bvj9o50rwPqA0Hwp4VutOuisd 8k9jC4L+ZF5ZZHIV
k+UqVxnlSMEc/wA0/ir/AIJufGz4v/F24t4rj4deDfAE1ysRuJt6S3GJHUII qiMpDAW+cuuzc3XI
z+7n7Zf7R3hrwdo114UttXS2vFXzXkaJjCjggrl5LorohGdmTuJHKgZr8xP2 O/jPc/Hj9obwvZ3P
j/R7Hw/olq2ta3qeDDabrfy0S3hLzEBmeSPht2FDLwQGrxaeBo4zMYUKsfaO KbleU1yK173j1drJ
X967R/Wvg9gq2W8L18xxCjTk1JpuMpNq3u3Sur9FddUrH6EfDH9i3wV+xx+y
Z8SPCfgy0s/E2qza
X9qvZWha3WWWEM6AbNzRwg9QAx4+bgH+C/4w/B/SPiv8c/il8VPFmleKvFm
s2k17balBZStbLGd
0vzQ7SCUQEkeEZAeAJ3UV/om/tl/tH/BnRPgv43vYvH/hDxJbSR/YZU0/U4bj yy20sJShYINpzhS
B461/D74e0TwZN+0R4ld9U0rWrG7uDaxHTjFGsOzhkQPzty6/KrjkJnlUCvz 7x14rxFDFxqRp89S
KjpaK5Vey6SkktL8sdEtz0fA3DYjOMsryzVtSq107u0bpRs1Z9Fta3onbT8S PiB8GvBunahfel/C
fiPX7/Q11lxzzxKgurGNZXEkpgLxN5mldyKzhsryy7ga7bwjfal4a8MDWvFn h5fGWj2d/Z/arS5u
VhGpqsio9uZCBtRo1cbj0UsSW6V+5vxc+FnwW0HWTUI/4Rbwxayw7WkENnaq

itsUuUjAYFQwUbvT
BwO35U/8Kj0D9oL49fB39m7wrZm21vxn4m0/Rrbball7Jru6js2YpIPIQTSy nBHxPyB05skz+GJ
qyy/EU4qvWfvNyk7X1u1K1pLS3RqzSR93xdwXhMmip0Z8qsrqN7Nb9ey3/A/ 06fg38SdJ+J/wJ+D
3xa8P6O3g7w94k8KaT4gstKZEB+zbe5tlp0t/kwuUWRU+UY+XgdK/Hj/AILk +NNAvf2bvgkLD7Zq
ky/EG0uPs/neQstu1ldws8mV3bVeZAV3KMMd3AJX9pNP8JWHg/QPD3hXwrBD
peg6RptvpdlbpCIY
be2hjSNFVEUIAqKuAqqowRwBx/GH/wAFLfjh8XdY/bPPw18Y6dDbeB/D2tP/
AGBYy3LSQeXJaiT7
QyICWD/aJmAwRj5cb1r8644zzGOrVwFSPLBpRcpXadmtYLZSb+zddNz+T/Bf h+lis0ljabs6Lclq
9ndWej7rVtl/fz/gkxDYH4HeKdW0XTrWDS7jxE6TfZp43UXUUCRvG5Q7N6hV
QqMMCoyADmv1oguo
oYmuis9sOrBTkN0J4PfgjjPFfkV/wSj0nVLP9mm6mmvdPhtZPENxJEYIDhYh
GDyW27y7OJTMwwRJ
s42Bj+tLAT+T5AhXBEiGQHerdMBfxbn+fbweGM59niK0cHDIUNU5cqcnr7yS SttdrS97dz5rxVUZ
Z5Xle6v+SXmzaY2moC3IQKzEBgyEjl61h6vokxjkntdQuLa5Y7POCq7Ac4G
CMHBOQDnvUMivBlt
1asbN3whTb8kjZxnjv1GOM574GPLfj78cNJ+AvwY8ZfVvxJD9p/sy2b7LaFh
GLy8ZWWGEsCQoeTa
u7tmvvHicLm6nhsTR/fv3ILRLbR9721ta/mfA4LCVZVoQw+rk0kvN+un6HnH xB/aZ8HfAzRten+J
+ox3ElSCO1tG5YkKcRIASN+VOTkLzyeOf5NP2+//Cmn7R/xZ8UeLPhv4f1i6 8N6TdvCjTYIVl8qz
Uh4oXaJCNjFC7EuzZPzEFT5dfDvxt/4KG2njb4mWPxP+K4vfHcWo3wmv7Sy4
s9HWO5mKiCOTAWWI
MxAY5LMuXAYkfBnxJ/a6h8YzGz8PaZZ6bq9xdMhgt4l0F2JMMizyFVb5TMjA
rh8oVBySD8vk39q+
0nSITfut5uaK9xq6bcVeyvo+Vvfc/pPC5Tk2DtyJSqy3krWTWjUve2r38jx bvx4R8dSm40Twrq9
xcQRLPjcx6pdNEb26YGVpl2WPafZz0whGFXBUnOB48+FHhvRLiPVNVu01yZ7
SP7OkUckAlBhCmWX
klmCISOuJGAPBFfcvwr+GvinxfeabZ6NZaHoOtyTwNd6vq19HDZW0AJG65M
siQgAF8Ku12xgllq
7fN/iv4BulfEWneE9OB1Ke1tVYec5toH5RSj8KUHl3qzg8bi+cHn7qjmelwV JYdU1CdVuVoqXM43
ST0jGzas9YqVnbTVLtw2TULRp4hpShdpy1Vt1q07vRbH5r+KvEOkatLNpunS QS2i2ssMlyyNPI7h
ggKokGcfJHkEKeQeprlyoddv5FutWv00mG2hjtriHT4mf/Rwnlt5wYgPgqGK 5GS5GR3/AEpt/wBl
DwVaWmopJ4m0+505JLW8k0+GRYLhtzBpo3kZWYrGDIxzzjFUvGH7JXjjVfD
thp/hPwBPotl5csU
a6ojRzrG5Z1nKh3RU6yBtzYBUkZHP0+SYjCc0vZX54auUk7PTdJxe3w3ulc+
hXAOB4qvJqLUZRUR
q606aWvr5213sfnXP4r11Z4xpeqaklgweaV3G2NcKcMyKRgAhBk8g88ng/2m
f8EGv+Cnmh+A/hLo
3wh+IHhvT4LJDLP5lrc7nWWSTdLJtKHdvl3As6jexXPVj/JZr/7l3xah8Ww2 OneCzc6orboJ1scx
snRsb/l+XewJzuUKMZyGvp/D/wAe/GD9lXxWvhLx1Dc6ULeWZRAYBGjKC7hV
LAIVYF0J9jkZ6aZp
g6dWg69OCqSgvaLTdvzSaXm7PppomfOV+GqtWbjmFObpSXXK73TVttW7Xe23T
c/14fB3jvwZ490aL
xF4O8RaRr2jyN5X2i1uBlscm0MUcAkK4DLITyM810N0twk0UlsGuk4cspIYe 2Dxx7V//Fh/wTD/4K
vQeB/G3hTwjqF6JvC+uzW2l6rpOpai+y1eURR2V4hIbY4EccJ45V8sM7Sv8A
aPp+vaVqGnw32mXd
rqVq42xvFJvVyCR1GeMj73TvXhYXM1i4yw+P/ctWknqm9ejaXbXZ62aatf8A
n/jDhWWWYm1H36Uv

hd0/k7dV/wAEjmurfTEa4u3ngsl3s7bWKloySxbqAADknjtXxx4Z/Z08IQ/H PVPjPb29/qtvd7rl
LhrsXHITMqHMZ3fuogMKFAHCrkHk19PeK7vVdVjg8Or4ah1jQ74y2OqNNNSi
htGhfc7HHzFjtTaP
75OQFNcdrGnxedPCOheC/hv4j0PwZPZixRYbpHuvK08SKhRU353OE8tXOeS2
OeR8NxDWo1+ajGTd
CHvO8bXatZJSfvK/RbfPTt4YzTE4OnUp4abjOuuR9VydW7Xad122PQ0iju5J
rQzRnSZEZJ4ZLdj5
nYgOTgqe428g8YzXCeKfCdrdIDNbXbNqMLrf2V5FsU7IB24AGCCJGHT1z7+ jfYbKVlfse8eTtxC
rEsVViy85Bboueo5Gc5xWbbWkELY28lrBBGr4MS4EO0L95YyfkXHUDjcfqa8
POOHpKjToV4pNyTi
/etZ72vdJJXaTV0+mtjxcDjZUKvtKTaa6d/X1PEZ78eM9ASDWNP00avGpGo2 7ytJJEed25fLPC7tg
ZmGMZKgFuC2Po2rp4Y1yeK5ntr3S7p4lQrsMj25WQq0mDlwinbhiB1HYdr4 28Pwzwalqmqj6esuo
XEQiPmxhXkiliBhC7PMK5j5RsJDYPGAtfQrjw9430C3sl0q3GuQx4wFVjbTm
JR+7JXG5dxQnnaQe
x5/Nsa1/aNWr7VOrJcsXd/FslyxSj7z1u0np02P0WjiaTwtjKlDGTalH+S9v wvonY9Ti1yxutNt7
+1ukug0pWONDkDaQNjKkduSozkEgvj0rTT7LNDOY4VmsJG2PGy8LmqWRIUnO
Sx65zkZ4rwW61XWv
D2opam2s7XTIIEnuHvbli8UQL+awA25AYR7TuCg5bA8vn2WxvrjUY/Nt1mFi
jm2R3kHzKZAGfCMy
kdbjJIQcAg7d9ffZBxLWxSIDEwtUi+VJRt70fdfvSeqle7d0l5Ox8RmuTvDp Tj8Mtnf/AC6nB6z8
Kra413S/Hfw41KDQfEDjy7iIO/8AZuuWxOWiulEwhbAJWTBZcFRgE18L8FS
P+Crnwf/AOCZnwTu
vEXiA2Pj/wCNuprJF4a8KQXUMAmMsmGW4nkkZfLtYwJHJ+d3YeWgLMaV1f8A
ta/tDaN+yb+z149+
MWsT6VaaZpkL3NxJO3liViq/u4IDq3nSMwVBkgHGSOK/yUP29/2yvH37ZPx0
8SfFvxtqUmq6hLPc
JZLL5kklijaGeRlJfJCfOB87c5YhVy2f6R4fyXD4LC/WFBQqVvfrQy6X077+ fVnLhITx9VKrLmhD
q932V+x1H7an7fH7RX7ZXxO1z4sfGb4har421mV7iOzsJNSm+waTbM+4JaW2
dkH+pU7Rk4C5J25r
5Q0/Sdf1xrm/uLIZlJrMt5K2NhXkFiewTAA7vjpki34c8OtDbXTXthJeB8t Gly5xGREcsEHy8qr
Y6gBiSVr638FfDXxDD4ds76LR9Vmmijm8wyW0X+IAYXhnCgDLMMckdj2G1OV
eVd0EnGNnJ7u9luv
ktb27H9K8H8JyxdRRIB2kumlltotFofLdp8Pb6MeUlpdteossrpbl/zJnduZ Bxnax9QOwz0q3Xg7
xHAtxOJbhysgE5aYblYkrjGwjHJb5s9Tj0P6b2Xw71kW8F9DomnpbTAqzzSx
KXZt+QkXmDHVMEEH
1IFefv8ADTXrPS9WIGhaVc6PgSKuFmWcq29nVkl6FyQNZ7iSScc1y5dUo4mi
6t0uWWi95XS3bdmk
/NRWx+gZj4aUFCLhzKK0vpb5/lscZ8C/2wPFngiSPwf8WLSfxt8O3jBaORN3 2FwxrlcsHb5F4G77
q/KSMn7U8WfDzWz8UzL4++DOtab4YgiaBtO1BYITJjVwshG5iC7yIR5aNhQ
FyQRX5va34Ea7vdV
lJNpdWiLaeXZ7soxZ0DAIXLZVTIR/tE9gK0PBPxA+MXwXn1rRNLuvEF/8OLm
Xzptlkl8yGWVNxUg
K2DtDEbgCVBbGMmujFezxGGqY1q8qmkVe6qct1yrmUIZ3d5JXXSx+OZ5wNiK
MnKjT+HS13bR32S2
9dj+/b/gld+0pf8Ax3/ZysPCHI+2S++KXhSMaRLcR2csq21usaw20shkjUZZ N+AcZETZKgd+or3
Nrotxqz2txph0top5YolbN4yyySK5elhyCp8xul1Jyw6dK/jK/4lk/ta6Td/ tHx+BPEd49jD44tJ
/DDyQTPFKJk3XEE7BZmdbmMI5DoiK0Tsm0s+T/ZrDLdTvaasbd7+ee3ur5lb
mZka4EsUkqq8QRl2

q9wibTklSDu3Liv5ax/D88Dj5/WKbg3JcsG3dXajo00/dWidrRa5Vfc9yjXc 6Uea8tFonF32dr9P
la1/M2b7Uba50K2tYr21stLDxJDLIkqxLKgV4kVFUZZWLOc4DbtpcBtovX2h 6Y+sDTodGj0e9kuQ
iQINnlpJJsV2Zs4IK7WIYDOQd2CccQZr3RL14xpVgUjQj/j3aJIX5gNv2cyO
m5Y8NuPQbVC7gCDa
0S9j1xNWt9KOj/6Tf77G7g7Sb6BYYmBeRfLyCTNEu53yY8hvjVK8Ktn2Hxt
R4PGYeKUWo+7FqcU
trap6rXeTUR6rY41dTbT5F/n381bX8GjqXFtpeZrlpfsUnkENIY3zyrCpSR VXIMhj+UDIBHKgYr
N8JT2VmX0URapbWYwDTdj20SyXtubZT8hLORGBPKmUbbujOMqASSXskEgUaX
Hd3MxQwvHbNL9sik
PzK4MqFFURXyqN5UOq5R2AVtOTP2W2uLOztl7LeHeR7ggyBhImVCqzbVdlx5
YYDknlwa9apGrhMZ
H+ziOVJpmmm5ddPefMtYrWMrtJqXz5ZVGIKm1dS3136K+/b/AD1Rx/xP1O3+
Hd14dbVnkij8GXUy
2r3jQGSdS7maeOXM2wktFvaX5cD5mXkAFa7Tw/rz+MYrfVb/AMPDUry0gnt5
mmIer2qpsDuHyW2F
grKcc5C52nKjofGkXh3XPCGq+FpLT7dbXFi0UNvITK5QBzshg+bMm1yQ6lc4
Rc4UZ+MrCPxB4btb
vwvdyabY6Ze3Udr9oN2PtGmzLmRVnEjD5E+zKqqkbMJSm3ZyV9fj/AYeOLO4
nBqSioxbknzR8m1J
OD9eVadXobjKqEcXhW5NKpB2XTTq9/vt29b/AEJeaMulXlp4gsRPd2wAsbNI kxpn2pofOXziDJ5
bSBVYeturclhjz6/W3i0uKLTT015YXHlu901uWSXzN0ha3O8s6mNZXZArFzg jycjvYfE8eow6fq
OpW1lpJt4IjbmCMpHzCFZjGigCQJtU/KGIPJHYVtf0PR7YXHgOL/AIR7RrHz
Xs2tZ9yB08wwSxPt
kK+WFIRUGOWI+U/dr5GeX/V5Xp1Yzpx92Sk2uZtxSjzO8LdL211S3PVwOOlh
mvay5uum+j69Ovbr
rqfjp/wWKh0LxF+wd8XonWwvZAdOmikFsH80RMGh3NtdRD5ku8AFucgE8g/y
iHTLFv2SPClu9ha2
8NpqvmotqRHMTjCpHgCOQlnQ4KkLtUAga1/V5/wV2OtD9hD44YI1ewYQWt84
ufOle0mkn/eRHfKo
G391kbjtlDwG3AV/KV4g8P30P7l/g69tibDSF1GeV7V8ObdgYmOZAAJkYNje
XLKd54BGP3Phl1MR
INOb54xnGacknqk2IzTTutdb3atfyt8Tx7KhVxaVS7vyq9tr/dvZHvnxj057 mT4MeJNC8OalYnVt
Kt7SNHWS3MLCygYR7WQGRsyu+TgZdmBcFTX7bf8ABDu++FPxE+lvxn/Z38Zw
2eqWl8M2+tWtg90V
e5ntJHSdlm+RikRrqRnySX24J2qQfw6+K/iKa3/4Uxq1/BPc6k/hqG1ml1KN ZZB/o7rGjne+4rHG
iKxAZCPlwMV7D+yf+0dp37Ovx2+FnX88M6LZ6Z4n0Y3thNZi8+yDxFaXEZjm
jETENK+1S21VOCOM
Djbn01KIPH0cSqntGkpWT5k78qlppypL3k0ktOVanDw5nuGwFOEYVISnLnUZ
QbTT+y9NlfS611fU
/upXUJoptPX97pt4mmwrDNdSiG/VDEVjeaN5H+aMKmCAAxKZ3Z5+fv21v20v
Dfwl+FJ1G81GT+0k
t57mVQQqwRiGdyzE543JCg4JyxblUJrJ/ZY/aS0T9oz4H+E/i5phtYxrUc9y 9vbkQiK5jm8uceU+
WOHj2khtuQxKjcCfx9/4KefD/wAWfFDxf4MkaSbW/AT36/2lb6af3U1shmk+ zyNuRthjxEzgnAZA
wB5l/XM0zmpRjUnTkpvLfDzRVm7XbUnzKYTEom+ze/8AQ/hxwngcbm1LEZhb
SjRvJa6Ssttb6eVI
2Pjn4Ra145/bo+NEK/iWY23wb0FW1TT9NR5FjvldSikoBulZoxngkBMrjca/ Rf8Aal/bl/bA8A6r
c6D4w0Xw/pfw4WOPStKvNOuZlpVfaS03nNtiCrDGZPLKAjZw2MY+bPgh/wAF
Ev2KP2Sb7R/hF8VP

A3xL+HPiK9kiitNMbT98M08oBVxMXCjDFE3RFgoUDt8vuvxo/an+AHxk8Kf8 K18U6xrXh/SryGJh
cagjpk/n2+wC32tzMUiVcHIVWHQ7fK4ayTAYXKHwq3dSbbtrpfS6SinaLba jb1R+2Z/j6Of5nHA
UoxU6V9ZW0b0k4J+aX+LTc/Jf41ftqeLtQstV8PJea3r+rRuvnpBdSBwck75 H3/l3BBkwcBgFAAI
rwDwv8evFWseJNETkubnQfFawG3iSBy0xijyzQxXEfzfPlkWck7wpjxiu+8b +AfhD4F8eLL8OfEb
+MtEaWVDqFwHt3iikAeUySoGRcAth9wYbR0zXMLpnhzRU0LWtG1XwvbShJFI
aYs1wYjlrReVtfcS
vzH5gTwhPJbnwZ8AvEUUsROacns4xbalBapJSXJC7afM4u/ke3j+IM0yyrSlj dbWslGz3tfVNaq3R
aabXP060b4/WXxB8E2liwXWqojWfluY4nSYFnKMjqNrodplH5sL1AGB8ieN
de1vxFDe3mrSwa47
pDPE63ObgvhMtOrkAFiFUIInwCsMDjAl+FHgbU/FOq+N9b01DdeDbq1h12OGV
4olVIE6q+6QcqzjG
Cc7yucZYectdaPp/9keJbLSJb601QXD2hMk6S+fnKoiMhVhhkhYFQ/HGBzXz 1OLxLtXcaiinTgr3
quKI7zaainaSspaQSSZ6XGGfVcZGNag4KEkla2u99LPTs76/p8LfGT4T+J/i Zd+G5tAlFjouktet
LLNE8Mjrl6OID8gOOGddqIR9wEbRj1D4b+BNU+G13Jc+B/CPjuPX7qG21K2v
LKBkmw0arAYSy3aZ
GEBYoFbcHyByM99Bf6PAbHwlpULXni+doXSN3ZluoFMgkCxO/wAi+ZM7uwDE
bAmBuAHLRfCXxjqL
X3hzUY9QsI7kQWsNouovcwWD3AdHURkRzR/v+OGCsqsMHheHiyeaLDww1Gcl
u6spXi0ktOa6cZN9
k1bfY/GM5ybEfVeTCRSm3eV3+Nmpd9e60Z662p/FXX/Evg68+JviTxT41NxJ
NNY22q3sGj2hupYW
RrhovKCSSMhZlmVnlAygBDdF4n8X/GLwJoug+BLvWNZXwDNFI+k2skUS3EiM
ZPPt1niQv5aFHG8M
7AKRtUYr2Dwj4w8F+ELP4e+C/FPhXxDpF3b6Jb6Xa3WIRWwSaztIVWPyxK6K
rYjhUKSFG+RvunB4
D4k+K9Tv/Et/4M8BWeteHPEup2SjCwUeqPBqrxOHEhe2kVVUkLuQMx+XAY7
jWeFy7N3Xoww2Kje
T5KjknDV293md04p2Ss/+B8TieG8XUpqhKN6iXVe6rveDW3e+vnY5zVvilr2 s3Xhuy0Gyi0nXtD1
KLWDJqOnBSRGUSPMWNuz9ypyoVmZicg4K4vi/wDaF8cp4o8FeP8AU/D3gLVZ
tMa4gbTCs9nHrTRh
CHcMzDcCygY2keaTn5lx4lf+lviN4Ds9dFt428ZaWYHWOexm1ndbLOY5HZfn
bzAUMgkAzhdig45N
OTxd8XmtRruua94g8Xvcw3CPe61bR3cd7l6AECT926jfEGOCDgruLjgLhPKO
lcFSdBtQqK+sZ2Vn
JNciUZXF8zaVrvfr5uUcDZvhaM6OEqkx4b20b5++vfa3W9mtWel+Jvira+OP h54W8K+DfByeALzT
bsXI9eaXdw6hcX6yDLyRM5WXzFZY0YliuAxJJcqPQBd/Bqw8RfF/xYLLxfog
o6lmHw1ouoaU8Js7
eNIZw0yuUlmMizKMntGV3SHHmH478NeOr3S1fUfG3wP+H3ia5FtPcOZRJYSF
M4cqYnygUANhsJnl
g1aF/r3gqbw6l5pdr8RPBptrNpbePUYjr0MuAzkLNEIZFXG5mU72dIVSSCMP
Mc0xeW49V5czrK0L
xTqpK0W2/gWt97XvG2trHLWWc4OUXi6covqottt33d3JrV90ral928U/CeKe LwpF8GvDUUnia68U2
EGqWMEV3/aH2WW4Cq6MrFIQpITsXyzuBfIY7q888b+CL/wAO6141u9l8R2Vr
pmmSJpc4hijSNLoW
8byBYEUyKBuLGR1lfex+XAVef8O22tJouiHwlrKeM7aOZk+3aA72N5aSrKGa
NLJ2M5JKbQVBXblx
BYIhNXRvGI0q0+KOk3CPr154m1CwvdXtb+/KT2bPA6SyQhW3GSVvhUFuUYNw
STXoY/OqOaUp46jv

cKsn1bahype77OLT5W+z69enTT4spJ+zIFSa3upKSu+l9Hp0dr666mbp/i/V rmCB7vSprOK8L7p5
4oZUWMoowj7gxDPGeArM6sRgjbNbv5db1G6n1ZrjVo5WiS72sELjGynad3m
biMAAgbd3AwOPpfx
T4Z+H/xdk8BfDj4JTyeFLmTSp7y0sL+VEkiktIQRTSSOZJwW4XJYthmPUV5 Z4o+Ggj8I6R49ih8
SaWheW1vYp43jjmmjkaAnynChEBAOVPIjyPvV6uJ8O6FaVfFWjeEPedN80Jy
drq3xJ69ZJ2vZ7Hb
mWW4DGNSbtUULyaulF7rTp2Wr+Z4N42TTb7wv4ZcavYm8isJTdWc1zMkmmIS
CPNk8vLiT5wpVmAM
RyqZFYGi2WpWs1hbaNcWws45bHVZHa43n5yI2ijUgtJgt5gbaEBbcGAGK6HW
tQvbnw1cX9ppnhq8
gvJoGePy0Nw00NvJEjW7NIJ4I2SSdCI2KKrKfKh2cNbRanPFpUtjrE+j6jNL bzjccC8jXAS3Z1Kq
VG1hufcVzwQW5/NeFK8sLWUluC91xb1i3fZ2aaumu+zP5xrVqvNKKnonpeT
t+Sdl5r5nqGn6Lo8
93Zy+lNevLnUr6xIESzi6htZDaSsIIP00r5k5bkJk5OdtfElrp2k33gjWr3W o7CCZXi1I2/nKYLp
IIBEQhK5MzZZyASvORwCa+rrC31HWfVvhyz06+ks9QnkFraQTXqxRuSGiMry
7fkLF2XJJOOe5r5F
8N36ar8NbifS9LhtNRN5FqCQK6ujTvKgO5TkPtCFhIIHyg9Tmv0LL8F7fH1P q8uaEneStZq0U9rK
9nrfXTZHhilz5ouUnq1zW19356+lndtZW072vwh9LvrX7w6miKybDcRCRw 29dwyNsbA7jnJduA
MEf0Z/Bu8mPhu2u9UtVkul4IiwZlwsGk3iVmi2liU3R7WK5yTkDbz/PJ4Vul 4dL8D3s2n2mm6umr
WzBTaltxcSKAsURfbtEZTMhIHATJwF21/Qh8KZtOm0DTbPQtJhtdO8nLhA0k
USqSM2A33WZcgsD
tbOFwRj878W8PXeNp4TBnrncnPedmrRta6snZN31tZ7O5+4+FGCUKE51HKUW
9L2tZ7dWz3Tw4skz
y3ztd39nABdWzzvAskke3c85d2QqimVELMnzBj8qj5qseP8Aw9J4u0uSOGJr
DWrSSSjPmNt80MRs
fb8piLgtvBYNu3c8A0NHk020uNP1PWbDRtK065RzcpaRo11euru7iRA2CmRs
yAS0ZYYyS1e922qX
d7p/mQ32krYwvlsz3EWIQW2pwQrAKP3u0sGJaTAYqBX4Q83xVCM6E6urkpW1
TabV9Oz2vzXWlj7/
ADOjUw1OV2nK2jWm2nxPf5W/Q+BovCevGw0/SZ38Q6ehu1eWDyGtLI7supMp
jaOHYx27soFHDMAQ
xFeo6BeeJNN+yWd+tpd3EtxaMjCMb5oYVlk/eFQy8lThQMgBcZ2kfT+r/Dfw xrUs+qQPfaZq7RhI
rmMo7OI1G9FTMYCFHJw4U7Fz0wa+c9R8MarBqGmSXunzeGWuXFvcNFIJSqqd
kYx0I4RsgbSDtxuB
NdWFqOvBYbM7zxNTW6cm1HWKV3poveaaWj15/eM8uzKEqkXVXKmuqX3X+Xfy
tsfg9+1Z4XuLb4lf
GzRL1W+x3V7b6xDbLCzTeZjcNsKAFtxkZckMeG+XJlr+rf8A4JqfDPRPHv7F
3wltrKW31O71vSY7
XWJloFhzOkP7yNjJdnVXeQMrKVDKflznP4a/tk/DZJ77SPHFjptpqr2E8ll eNc3JESSbMVhJUIW
QozrgAZJcAKwlr9hP+CXPxhh+HH7K/h/SbvU77W7MR39qXuLaFJ3MNw4K+XG
qo0jG1kbfLLKUYgA
nd+3cMSoVK9pq0qV1dXbu7JuK73fpbdKxvw/I2lr1606UL1XazV+WV77LdNb
2Vk7fM+5PGXwf1zS
dM1LXZ9F8GelI7Njt17rmi6fqsViol3NcL9uiKJMxZmG/wC88YLbhXmHwz1D 4fal8TrjxZq/ijQL
24sZLS31TW10ixijmVY6xpDAsajzPMRWjjwm0xlQ20ivgX9sT9uOa51K28N eEbizk8Q3CvY2EF2
krlFGdwGN2xiSnRhgzIHevmXx7ow/wCFReE9Pufih4n8N+Mp9Yj1e8vLGYtH
qciqJPJKCRGXZHgy
ldrZJJP3QD+jZbltX97WrUm4JJRhrzJO+sYRW+mrV2463a0P3XG8J0cJgFXz

CShUkrXhG0oxe97q
XM9OiWr2erPs79vzx78Pr3RtRj03Xp7S/uriCWQT3LFvJjuY23LsKkoHwwGO g+blAz8j/CfUvD+n
a3plv4oS2s5NSV4dN1S/U3FnfTRrGJTj5kJD3NuS+TnzYum7n8zf2hvHes+L
fE2m+EoPGfiS00wO
7QeVcNAy/lyFo/mOQ6RIWJYvyAeVyeU+BPjnTNK1jw74D8Tw67r13p8kOn6a
80xSNbVUZ7ggMnmy
FwqBdz7U6IX3DbNfLctdJuliUqs2IJuLnHI5UIHTX3G3q/m1a4YTNcPKvS9I DmtFRvJ2bVvNpet7
9VY/po8Kfsy/D3xP4O1vxhFqtlqd+1ncRRRBZrmC1YscmOHdJnKq/G5RgKwA
zx714M+Dfww8PyWe
hzw6NqX2wLDYXEtVbwixZSo8uJY0Q7AXfG/5I3cEIAB+HGh/tF337M+q3Ftq Esr+FW8lrKYqjFVZ
TGkbSMuGYvHCgzkknaG4BHqOo/tYHxDFYa1pEjy6JcRbLe8a4m8kOysmUifL
O+1g5zhQF+ZSVGPk
sXwviMPg/qWlqpOfuyquc27Xu5NxceWy2cbKN90ons4vA5fUwtV0asYt300i 1otG009H567dbnqX
/BRk614wt/ia+sy2snhaG2+z29vpgjGWkO4yoskfnSxqXSVMOSVuGyrCNWX+
UvUPhdH8Ubq4tvC8
GlnWNPzcyO7L5uoxxnJjdSuAQkKfMWO8sQMMQR/R1feLP+FqeCfiAPOkihvN PkNlqKjyoS/2cljJ
5vEgBxlQeFUL8m01+C0B1vS/ihriQWU2latl7XYjy1ss7eZtKj5gHZASwwwD B9+35efsMqzehjsD
F4Wvzzotp25owaaWnPKKi9LWW+vNd3ufy7xngnyxjOaabSvsuVLpq/K9onyZ
rOnXOkeMbHQbm21G
3D3cxl8vyZ2jKDYimRZFBBLcAMSrDkdv7Mf+CY2p3vjj9iX4L6t9sfwr4gS2 me9FsZScpe3DR3Ja
RfLCPDHHyjscTbiqblz/ADefD34R+Cf2jP2wfCvhjwnp+q2y22pyfbLp7JIm WNMMy75lhLrDhFJK7
sKxVdxPJ/rj8KfDzRPCWh6bpXh7Sx4Y0bSrCGHTVWTcbBRFuhmYI4JjPIRsy
biWY5C4zj8o8Wc6x
Olw0sFhsPetyuLU5SSTe0VJJSv7u6SvpZpar47h3LYQqutJWbdmru9ltpZX1 vez+/Y7/AOJHgKPX
EvfEHgiaPVPiAksfk3bM8X28PExWOdyGfO8Q7tzk5DsS+wivmjQtX8U6Rqeu rdrZw6gs50x1vLj7
RO0oDQSNKo6oAilZRjLDPy8GvtWr4j0+71K7nNqdE1GK6IAarmBleSVJEPy
BJVeNSzoRGd2QuXT
DLtwPH3wx07xDNFqWmjRNE8V6fAttZ3LQPam6DLIwPmCEBj5jMAWbjJxgDDf
k2Dwtapy4Gryyw7f
vSjdOMtG0mveaTundp6fE27n6PSzCmlGnCXO2uqfuvS6Wu3f1PKxq9nqvhKK
WcWj2stnMb2CN2gS
RILhpWeERu2cDDg7xkDc2M1xHw2+l/izxVqN94cm0iXw7r1pv0SKKSN1e6t4
VieK5zJ/qmZpSlyW
c8Ek4ZCfO21XUvCV7Pp/9m/YLi2H2vzGUyyRcsCcM+zqABgkHlyGBFdPZWN/
r/iTVJt1a7W9NuL
q4ltjGLIBJwsrMNkeCkjYLgsIOSuVU+BQzqMpxw9ChUVKEIG6gvfSenxu+vW Sva7ir3uypRpQg2r
3T8/xS9d7/cfjJ40sNd1L4seMPNfVdKcave3ELO11+zFpJ2SIO6/MikkSIOS
WZYwSxOWP1X+ydpG
oWWr+KvEI5GDcxoftMlugaKFJFETPjJ8t8QHJOQzHd1TJ+Kvibqms3XxG8bt
aLaWemwXU1zs/dyS
T7XbKKRnKkoMpGdx3kEKQRX2h+yGI9eL45sboXHiGUqzTATvkr5YVxH828cs
2cH5DHwANTfoelwm
DxFapmWKpuTW6mkpRSWlIF3ajunyqys0r2PzrFYOVOUqk5qUrqyfqtdeun5 n2NPE1xqHiafTtXs
ddgdozGXjU2j728tREfLjZIDWrsVcu26VhvwoRPhj9rWeV9e8La5apZ30M2n 3MFwJtLjeJkZPKi2
wNuKOrDKIhuDqCGDLvX7f1jwzaelLzS2eS81TS0tJprdWiJe+VG82N8S4wyq
zyMhyxzkKhSa+Sv2
tdOW8t/BNrJpuxtxdXRt/PgUI9wkbK6qYGYsoxtXC/K4yucE5+U4VyOelzW
tWVFU6dSN4uKVSCs

k1UbVm372kZLmvu7n2ubUIVMNGs3sk3BbW67rut9Gux+aV3o1rFLrunPp1p4
et7aLFPJYxb7hXma
dyqoVAjHyq2zjAK7Txg/gB48tEtdV8UaZZrFdX0VxNJGYIYrbRecSxRgNsg/ eP8ANIQQScjBr+j2
fUI7i4mtl1LSdUiZp2kS9hKNfOo3GDysupjUvjaWztVuwJH85viqfU9F8UeO 1lbWtM1u2uL7T5ZW
Zg1zBJJ5bK3JBVkkkRgeGVyMnJr+uvC6rKeGnQqOVSany3draK2I1FKz2tp0
1PxHi2/saK5OVR6L
a7/FenW+54vdWNyZLaSWYzkSbNkysgiBII7AYbtg8Y+IW7WK1ltobcXLJckY
EiAskA3hmr8zEEO
MdsDGM1K1nlbPTRmxDSI5pIGJcMJCwQqqgnkAuw+jD3rU1GSGKPxLcXT2VvJ
I0cYtlmfMI2ndsHO
R8uDuORjkGv0ZYOlKdHGV2nbTWK337/cj4ym29rW/rocv7zXM9mZ0mubkKXU
LwGb5hgKoDAHCgD1
BzVILyZ7ec2ZitSZzK8ccjE5UgDKEktnPQ57+ta76jYGLT3I0yzk2xAJsblv mcqr/dYtudeQRwvO
c1IWN9cW2n6uUvpEkdo2k2BhuAcN83BGcqhyxwDj61lg6Kcr1FdR3s/+DsKj
WfNotdv6WqGSIG1K
3uJltz5XlqlADul2bRkgHktgEEE8nOK6fwm9hZzXq6xpWh6hbS5ZDqllqSr cFQrlejHnJHPT0yL
y5IFxoZuYLC8aOlxxCAqGjzGc72Qne+5+CxbglOigDV0aewtTcWqT2YkY+Z
5hZ8oMkbFCZwORnP
XA9KutQoV7xhKyfna3o7f13CpJXS3v2vp87H+6IRRRX0J+MhRRRQAUUUUAFF
FFABRRRQAUUUUUAle
nQmuG1VDN4w0pJYZVEduzwsSAkjEgMcDksolHPADnGcnHcnkHjNcPqNnFceN
dBmlkkH2e3nmVQww
H+VB/wAsyeRI38a9BhW5K7UGIK77M8rN4OUIxTt7yOi/s3SbS6k1UadptveF
CHuREqvtJyQz4BwS
Afwr56+P/wAbh8OG8OaBpAjbXL6cTSO2xlgtYzlnlLAGkjCk4G4EZzgH2f4h 6lfaN4L8Q6tp2kw6
3d2sHnC2dtqyKCCxLZGAoy2evy8AnFfIF8bPFFtqGp6d4rEWi6Hq9tJc6ZBN
dTTQSiBG3fLdLuZ
j+/ZVDMSY2ZTwJG+k4cyr6xL2s7tR8r/AJv9GfYZDRVTEL2lpdk3bX8PkfgL /wAFEPjzq5+I3ieO
68TanaeHWnuora+eYwMUeTMkO1Qi5YruB2rtBwjMGc074GfD/wCInxL+B+q3
KyaXqWg32mM6ymLa
byEs4lt3wdzlqx7k3Bj1PDDPj3/BRvRtO8XfG7wR4K0iw0i40rVLk3GqxGMw
OLXYOI3GNvzpG2QD
95yMkGu70b/gIHqPgnwXeeMPDHxI1/xL4T1m2+y2vhJ9aISG1aVRuZLwkqCS
24I2Yndt4GAPzPhn
DY2hnGljlqc4z1cm7rm1bbT95NfypX2dz+88uxFWvgKOEwrSirJqPxXstk9J JdZc2+1j8Uv2oPHv
xc+FdvL8KfDtxqPgrwxZIL+0S1kbyzu3CK4V1ZcERsVxyzMQQ3Y+M/si/Frx CnxHvk8Y+LNZMdzp
z4kuomaWKUPE+4qWJBJSVfMPLK3IzyPZv2of2fviRpGkeLrmPR/Hf9m2135V
rNLcRzWpjKK5Yglp
OMMoG09FJ4JNfB3wn0Hx7rni+yt/OOCO8UEvcBXhUwMxl3twrLkAnaSMEZPP
E4zFV80nKnj/AN5W
m7NvV+5ortxu0rfC1J6dWctXBY/JM0pTpxqaO6Ulo+72V7X1387n66ePPjNe XWh6lcXI1qFheWt6
whn1KPK3GHaLduYxlhl2zyVskdh+kn/BAD4CeCv2hf297r41a1qc+sSfCz RH13S/ljhMbX10r2
kYuWAdt5W5upMIlytbRbcqHFfil4507Wf7V8OfD7SNE1fxn8UdU1G1trS0tJ tjT3sk/IW8SfdEvm
SGFOwblAPWv9I79g79kHwX+xp+zP8KfhBpugeErH4h22g6YvjLV9ltzb/wDC
Qa1HBH9puS2d5hM3
milySql2wDGQfN4U4foYSmsauX28nKLm4RUnFNqzflFp7aO7S0utj5Xx88RK
ssKqFVp1J8ySjZKO
131vo2vnpY+x2VvNUJAhQksze/y9/ev5yv8Aguf8IPB2jav+z18ZdG06GHx9 qOs3ek3krw5Se0is

5pgzIY/vK+07pGwYwyg5EYr+jmQMQ4O+JQBhg3f2FfgV/wAF2obrU/Cv7LGk rbX1zp03ijUnuZYX
YeWBZbVWRQMmMtICTIR8q8818J4vQwsMlrPExb96NpKycbzirxsk9N03fXqf gfgfiKkOJKEIPSak
mr2uuSXX5J/l+kP+CY9tDq37NV9qBjitrUtxDd2twYZvtBgeOGFG28llmRxx AZI2jPzDFfpFDdQW
9rdXtw3k23+sMnmFS+F+9nvhEHA9DX5q/wDBLjVlrf8AZ+vvCemRWUlzpusX
D39u07PNCZSHxtYf
Ku1oxk4JwxH3gF/SG7srv7PaaUAUZTiMBmDrxjdullY8+mD+lfz9XzWrUnLG4
GMpOScmrNKV2kpaq
ztrfq3uyfEC8s5rqo3Zyur6O2n6W+Rt/bp4DHP051Mqy8zKcjhkwrOv3c7/b IDdhX8k//Bw5+2/p
OjRad+z54J1G7XXbKK9bVblrMiP9/p7xRm3aRkVyr3qHzAsgDIqjBLEf1VzQ 2+g2z3sUKTWgjec3
DNudEYM7ymTB4OFBwOgzX+Zh/wAFNPiV4r/aU/bl+Nk3h281XS/CTa5c21p9
mkuZ7TTNPglODGg2
RIIRSUKCqdrkHAR9j8PK8a9b2uObjGjpFyTlyvRaptKz0u7adE9TDIcHGIT qYuF7KyT0Wsnrpve
3y/A+SptQmubC00SCO2t7PlxJOHbznxcFyjdGV3ZwWON21sgkE1f/Z/+HOM/
ET4j6J4O0n7VPdNq
NslzfSQtMZrhpVKS79pxy4HTH3iCAmF9a0Ky8K/DzT003+2bLVTcAi2uWXf
vmjdyXDI24RoCWxg
b2HOQa/Y7/g3h+F/gn4h/tqaN428fWqa34YsWu7e00dkMkdpcR27vFPIWwzL ujUKoUgvOnA7f1zl
3DIWvWc5O8EryceXWKTlpyuO9rLbdadD6vLa8lxdaaco005crur2Xe/6jfHH wt+K/g3W7HwF4b+H
N5rd7brLEyRX6C3kkAyPNcfeZMhsBgCHw3FHwW/4JstfJ/F/xNpXjnV9Bu9T
006jOoW8FrK0dsGx
EyQGRwwG5GG1gH6YAGSw/wBBq8+C/wAH9QkspL34W+ALiW3kM0BOkwZglJLJ
p8vytlmORg80viG0
0PQYLe2sbDRNMtnZMKJTAfKZwqny0Xaw5xgsAeBg5FmfE3D9OrQksth+8as
ua7s/wCZO7eid9bq
+qsevknjLhpxhTlhXUqX2cvdWt00t9F+R/N18Fv+CVc/gLw/FN40udCN8ts4
SKWy8yG3ZpHyoSKY
i4KlVlKIM5GVxkH3u7/ZR+H/AIPS7OoaK+qPPGv2C4vnKw2CvHI6tBHKrxrK
FWRwp4ATn5VC1+yO
r/EyabTpNLNqv2gIPNkSMhChH3V3KAXXkYAYZB9K+Q/E/iXTL97hbi/t7e1i /wBEVSRITGnlfMy
HBZiTwAmAwG0c1+OZnjsZhoPK51FVguWL9raLeqvpbmlb0SfktT9z4P8TM7z
Co1iMPGEL7RS73Wy
5vvf6n5oeM/2c/hnJr1xf6PptIF4jimeWZYSoiuk3FI2ChXYQI/MI2qFdRjg ncPyk/4KjfsNeD/i
b8IbzXvBVq9t410Zmv7eOS0Hli8Yu7xM6KXMUyxBTuyQ3JOAK/oN1y8h+37o
FaFI1W0aKNRsgQtw
4kMTkcBjtIPXGR1r5E/aQ8R6dq/hrUNLSKKBtmDWYYJIGknJQ+YhwDtTMils
YOSQcD5vXwU/q9JK
CjG7vLihLmk42sotX077xt02j9wzTDUswwcqeOhdON7t6X07q19rW8rbH+fX 4B+IHifwRrkM9xrd
5b3KXKQ3traRy+XYtnH3gihcswG7JztGecE/6p//AATV/aC0f9qH9mv4UfEt dSOq3d7olqdQtm+V
BJ5askoiyNuQqcBRzUBGQTX+Y1+2L4Ntvh58VfiV4M1MWmn3MMiz2RI8toYo
5AZvmCgYLdV5ZssN
wlzX9Tn/AAa8/tC+L9btPGHwg1qzntPDOj27XVpMZMIZJ5Y8hbeMjBxFLxtK
glwB+YqvocYcmDy+
GY1aalO6vHITvd2XNFaQte+t7L1R/D/EGSuVGrh76pO2qeq3sltpb5+Z/a7B
q8ELW0MCzPbyNsB2
gCLAzjHHHGOnp7mo1tdNNxeXlrZ2cGoyqiTzfZx51wikKzDDHGWxzgEk96w
oL2GVIZrO7hSaYiQ
oj5VnAwSvJ6AcpzzjoRmuktvsUMr3FvNpCmWebbH+RccHA6Dkc4645r4nKM9
xVfmoVakXTg7N20S

a2j7zb2va17O2x+BVqDpNpXV/wCrMyzOXNtNJZRwXBjlkjMzFcsAWC92HynB
IHHTGSKy7m4MayrH
b2VyQszl4gBLKxOTs4HzH5gSD1H5dLqdhZ3rQmXy0thiQ7C0b7wwYfOpBA45
Hfp0yDyJN7BcR/a7
W3ij8uPZJbAFFQEEHeQTjnGDnOGPA5r5ziHLMbRUqMJuSclrBK1mtW0lZdF1
uduDgqibW/b+tS/d
3Muns0kMFhb2ESrLcbQERFO8mQvtOT8gyo6DJ5yBXm2uaJdyvNquiW2pQ38a
yzi5iSMGWUxIFJjX
aXl8uLOcfljacCvTbhZWuHhkila1BWMoXdWwF3Ag45zwCc44lJPlrm7m4WKD
UowLqG0zKHiarltu
RtXZKpJAClwbgvypG0gCvns3wdPH4iITqr36bfLFJ3fdqyslbZfEn31PTwFe UX7iXN+Dv38/6dzm
18QaN4mgllgil+0avsJkjADSSbBsAYrJjcNxrMOTkoRzXnieKrzw74jXT9Os tcubZ3hs5JyE3PGS
lxKdjbGcsBsB+6SB8uK9F1TSwHt9a02O2tdZkhieZ4ZAYXMXynDghCGyGA6
cKOBkqMiWC08V3Ed
9p8cGn61IZILkG3HmsvzbBISOFeUEK3DZ3dRmtsJisfiHGGOOfJXp2aUOVcyk
tpc3vN237tM+2yzE
UowfNFuk9Gm/hfoummn4+X82n/B0F8dfFWqfsw/AL4B+D7HVI7PxXq1zrd1q
Nx+4gNxaeQtnCXfc
ljJeNMUJHlmJGOR1/gF/4QbxNbyLHq+j6jDrEUDJKLi33MVbc7qqOQcklQTj
gsRzgCv9KX9u/wCB
9p8SP2rP+Cc3iHxP4UtviR4H8M694j1G30eWKZo57wW9rPaOFbzFb94sUz5A
DNgh+VUwP5/f+CpP
7LHxP8lftZ/Cf4oap4R8O2+ja4942n6TFbiKC2urVWmLMFJB3LcqThQ3zZ6V
/UmQ5dVnk1PMoxk7
RjHltezVlq+ZWV+q3vax7eQ8K0KVR1ltKMk+W97tt7v0S6n4U/Cf4NeOvEfi 74a+E18N381/rkqR
6ZYXcwtjNKyxqsTSS7YsFWADF9oDbmlUgj9lLe98M+F0v9O8R6fY6ZdwajFp
Wo2C36ltPIWZYnPn
ojl6DzNwRQyMwXccOWrotd+Mfwvh+Hdp4Al+Dng268ZGSC6ubjSNKu7zVNsl
RvFOZYVlfdGAXBWN
FUgEglQ4HnVp+0b4Y1TRbl2Pww8RQ3xCxSWwtDbi5iUxJGWIRtoOW55l2kZz
xX5rxZjnhcR7ZVJy
aSdSauoxvvSkrJ86W3K42T1klqf1b4ZSWCb+vyb5fdVv52V/5oqyutEn7y2u fVXhz4Ma94ovR9h8
JaPqMLxxX4vlsBFPdTq2zdJKo2yECPaS5OCV5+UCsz4y/Cxvh9Hrw1uz0Gbx
NZxubjTrW/iuvPuc
71ELQkxxRYkUMB9xjgnnbH9Lfb/xN44sP2eNZ8e3vhwaOunLbh7NbGG3tYIZ
Hd3iKqVkJBJ2OQq4L
BiwyylfzJ1j4ufGnxFp11pdx8O2udNw3mSh1b/SmlkLZlxtKoj7gV3lVDBtv Hk4zCTx2OpSp89NW
asnaLuvldltp8y0lsuu6Z+5cSYIYejH2acteVWT1vrte+3dX1urHiXiLxb4S vbzU3h8A6hpFi0M0
gvraRWI3BBIVa3G7blu04KsTkhdpya56bxP4e1+0udJubI2l/f2qNbjEYpgG zuVXBVS6hAdqDDqN
pyCdu9+lfimCXWE8XfBbV/DUJupBYz2NsALolQjHchZHkycrtyucE4FfO/xC 0K4+JPxX0RPA8/iL
Tp57d4JvMgMVx5m1HYSMAf3av5iKC33dpIXOyvrsPh6Nal/tDi0tXLmuk21Z
K8t/8PKump/Omb4G
NGpKpBylUerg042u97tLVrvvY9Q/ZYfWfh/+3T8DvEfhueLS9Pk8bWV5p9jp 97Ji9L3cUU8AmHKj
a0vzDkAjaDhQf9KmK21aW11GC6nutLtbUBrq/jkSIQhkfYW84YIA5Jk2jOxe Mmv84n9kjRNH8Dft
j/sr3vxlIPg618caNdPqwhkt004C+h8t5ZAsqYG2MdGIKKcNjbX+ht4X+J3 wn+I1nqk/gLxDoPj
OxglWO9P2mWHgARxkxeTG0bFUDR5VVbAO5928/GcY4z2FKKqvnpxVpdNU29W
m5JWd77aa2er/Mnl
+JVSrOFGUUpNvS6inbTm76vrv6WPQbgpp954evo0Av0u7iX7PHG0yvKxRUWS

R5dzMSAAHWTIGSyI

BvLC6ayls50iurWV2uGukVCLZGeeTzrmIkfPGXZP3e/KKCVwRipblo5ZreSx u7iKJLZYxCIA0007
JAYoQZMbj1c8jI6VnGUWzQRRS2txD5lylvaQlpZJ41iEDDehxCouGdiku9/3 UvYkL+U4XCCKGKvhl
GNOavKLTb2vFqUZJNWSSvbTTXQ4JYfSPMry6fi9+tvO/qeyaXottrVvoYv5j Ysm0y22nNbtBfieO
ZZFd58sq77hbjdHtk3wLhyJGSXXtfClSNTlSi8zIstvEHeeZQxCh8csN27Kj HOCGHHNeLX/xM8Te
CvCd6/hzwPd/EXT4WieWG3kJuLWBnw0tucETuCyhYtykpnzCYPMWPx38U+OL

Pw6bnw8vg5j5aXsE

yvPfwivcPmlSssX73yMhSFDRMrD58hq+0x9SFTFRImVWynZRinyW02d0/dXd

NPV36nzVTIMydao

Ncn+JaLdO17/ACTu+1j0Dxf4503wpJceG/HXiXT9Ai1OYCCG+ujDalPLESpC

rISoLRk7WGGlyN2a

848VWWmSaq94J4IPDsFulvfSwSgRuyhiAXVgUP7w7gTt/dgMCCQeY8W6P4M+

KHh3/hE/H1laajp7

oFjsriJ1eOSPjYI5Un34hYbiyhlfhaMgBUzXUz2pR9SVLi1i8RTRzsySiRYZ 5zEEkMg2MCpeMgBA

4HJUkMQfk8fhcRjMrdOc1CEZJJxk1Zx1dnb3nsuX7Sunpe/u5fgVRhGys3fm tp80kr/nscDcC5uj

o97pzwiK5ZxJtzLOfKXACq4X5Pmt5C5CsuMYIzXvnhudLjQZdO1K0nl1D70c

k8TqEkZSEXLNICdq

RgsShcLu2p9xPKLmytYtf1JNWubt9JEU0ktnc3Ma2+mr5apJ5iFiSGji2Esv yNtBXgeXtyRXFhd6

hqtvaEXt3A5gtGvnxcRt5G+WAKG3OGcKCdvl06tuJwK/N8my/EYXNZyw1WGI

pcq53b3ox00kpKy1

1ta6k3q1qerj4QxUV7N6raz89Ffy66H5i/8ABZufWNI/YK/aG+xyXM1zmtsw hW//AHKWkV1M6eYX

wCrpDJubPGVGVON38InjPSbhv2MtEttV1W8stCOsLZX8akPHNemFd0hOWkZO

ZV3HaSUAwrpP61/+

C0GmWs//AAT/APjZr1hNcGGLUoPs32iRJEm8273ieNFAUKC6bB0CdBlf5I9

lsvE+vfsa+GbiXSY

PF6tdBjcLOssMhijSTyZJ4xKiy7UdhE43/NMCuUxX9c8LT5cDRcE0oxIFRI/ DXM7LifNd7bR7rRX

R+WcY1pLEwr1FZR3VvTz+V/M6n9tzUdYv/A3wR1/Qb7Xvs1xZ2sMpvYoYo2g eytkSZYYhsK4jlfJ

UbkmUsCQSfEPDHijStK0zWtA0uSJt1BMNNbPHPNZqZIBaKRwBvYkPkEcly9

2z0v7ZOn6reeDPgn

Hr9repNa6Zbr5lld7LW0DWsBaMRr8pKEsqYBKhwO3DYHkfhqxl+w6dax3iM0

hllsLm5lkWMPs3Pu

ABcklrHaqMdkbvgEba+xwvC7pqMXF16/LFwaTVtnpFXv1irp6dVex8BjM0jh qcJ1Fe2yvpGPmr7f

fqf2Cf8ABHL426bq3wC8afDG1u0n1jw5q9xcCGSxEbul07vEBFyXy1tKShJ2 kjlH3a+of2gNX8Oe

JpLXwsmt2t5qDD7PFCscaujtsk8suDuhOJA46fL36A/y6f8ABMb4yXHw0/aA 8PWlRqN7dx+KHbwz

qGnXjtBFMwizE6MPmMnnBtsrsq+WWO0hia/pCbw5q+v+PdK1U3Mmm6JE8tzC

d27zUDY3FgMFgFhz

tDZ2IQOIck8o9+dTEv2c5wa5Vd8r5tPsv3nZJ2/BLT+t/A/jqhGCq1EoySdr rRtKyu5W37+Z9Nxf

s+/CX43/AAw8AeH/AlteEra/trOygu7e9eAfaEu3VQ4cgK0TERRkg4xjhTzX wX+0J+zH+zTcR6t4

Xk+1DVY0CQ3mlahtndTCSjNI5LbBiFBtZMbSOelfur4H8BWLLe/DWnPOmma8

kTPc8R75ZljRdzMV

ALNtLHdj5nA+XHP53/tQfsTjxrNBqXhnxRY6JqotRDNLJYT71O07VaSLESYb

Jz82AeOea9uGZ4ml

hqmHjGUITiubmkn0+FNPd+bV30PvuCeMsvrZxNYqzu/hknZe83dNRk0nr1s7 +h/N744/ZJ+Bmi6b

rPhwrrvxl8R+LLUkyTT+IYpVUPnbujOzZsY7CxQ5JBDdTXzdpv7FPhPSfFU

Gt65eW9w1oWa105r

yaezliVSD5jO6NkgSEISoBctuGFK/sJqH7DU9grX918QdNI1ZLO5jjmuDKFB

aSMYJHswkZbZHgEB

n2ZyoDZyof2ZvDfw/wBJ1DVvFviyz1DU3ha5s4LaBZH02HcTLKqu6suUO3Kh

gPm5+bNfGcScdTm6
cMBU9s6V1ywau20vcs3Fcqbs7ctrbH9EcU0cNVqxqywsY0qaaukrPS1trtdd NVtY5D4bel/CfgD9
lyaDTdXtYvGWvXi6eiwX5Z7KxtpycJEMNFiuoy4bBBBIGVUfLHiux1i38A2d
14XvbaXWpLkSSvHP
Cst75LjcskhZIXeXYfMNxJYhSAahW4v/AJreDU4o9EtbmGOxswQz2qEM4by9
o3IMHgg5DMGOTzh6
zqdxceJLbSoJ7SW5MZuLYqS8AYGN3UgAMGy8+AQqERKCNzoK4K2W4zD4Wgqv
LfrdtKMnvKMm5TTX
T3nbofitXiHD4ypGIC8VK94u9vTXytqvQ/PbxH8a5fhZ+2B4N8S/8l94furf Sool7q1juZHtpJIm
nuMMxdmWMeYmAwYFcbgSxDfZ+s/tdeEINd+KI7bfDrXNH1LUFskwFtKZUsr2
KRCsi+Y7Bo8qS3lt
93JUMQFPxT4s+BOrEl/jX4n8ceK75LrQYLmLTPPLbZi5hg5MO6RjAu9U38Fw
mV2ncV+qZPhjpWpe
EYtK0TRbfQ4DGIwbS23iKlb5GMcYkDmSMBPIJfeojDFmYktjn+f8tKpKK9rK h70ruD5rJJy96HNa
N1ZxWt7OzufP8lcJ5lmeLxH1Soo363WtvstvorXd9eiTPdfDf7avibW9P03x xY/DL4bwfETQ9Ln0
+x1CAqFuYWYb8wOPLSU7UUuFV2FuhOWXavzF8O/2hvEXwl+NGvfFjxP4Yt9U
8UXgnFyLy5Ki2E0y
7CoZwJcMseCSMkkkYOT3Vj8NYtFnS5tNUubGW1mVFS3toYw0hbCeZKwxM4cy
Z84uRiNQQqADi/HH
wq8J6v4hW6udWa31SeKG4UZjRL+6LR+YixxIVLJG8jFV4VbDE4B+Xln+KeH
hmTac4tTTgo8qb0f
Mnu7W+01psj6XPvC/OKmXRp06ajXfu/HFaXd1ZxVIZ30elzxX42/FHTPiB4+ 174jWWI2thpmqTrF
cWNtIR5k74jMHllgzMd8Yxt27ehJYGvta1/ab+FaeCPhV4dsfDnizUJLFRNm rX0vkhP7iQvcXCiJ
Hy/lbxEhZl+QZ4PNfPdv8BdAtZdRuLLXb2LT7ST/AEyFiHA43DFwG27CQCG4
JAwDgk1zOrfBjVLT
UJoNGFnW8DSG4fcjOkwaFPLaV92/PmzcbScQkkjlz69XM8yWChilaKSeqer
vJO3Mk7cyb66dD86
o+FnEGCbqUKaqy0u4vSyVrPZS/Hc+077W/2dvijPZaN4M8ZeGvDeiRaXFahp
LKW4eC+by4pPPfcq
mDY8rMdrclV3Pne2JF8JdAjfvfD+jXmjWWsaXYRvZ3FvdCbzofLcyYC4JZT5
qbMHJIG3k18eX/wg
8QR+lg1xoF09rJ5cMm+5EEUsoZ5YrRr+7OGxGT93lChSRhq0vD3wq+Odneav
4kXw/aWupRxXNw32
zV7ExazFkNHENmuUmJyXCHDbQwG7ZtPpYzjTC4LFrB5jy0+bllyNxi+Xry25
bpO7T1b1i9LW4MBx
njsDi/Y5vQcYte71bStfR730V72d0d34u+GGrrqGm6rd6J4p0V4bf7Usqahd 2006F+Ln5JRvGM43
HkZ5B3AN0vxPqfjRfHEfxDSLxk+mXJXRL5dOQXeo38zqG33EksWlk+zO6rtk RiQMx9+a8fa3+0rr
9lqdnq9xc6mzSRWMUfm22EHlyMxfy0LgjlGWdllwFxzXznF4l1zQPA2vWs+r SXt2viDTpAL6xKpO
RZ3KyEW0mZkSPdB+92gFgF3AOxHDm6wGbYmjTymqvZylzSu23CP2rtw5ebT1
d99Lnz3H/EsJ04fU
qUoLVyIKKsl1s2pXdnp6Lse3Q6J4w0FNSvtVlu2nspbWYXhlgT/shJCGYyEq cCTagVct06ZBHPeL
vjXrvxB8MKNS8U6pff6Q5Y3dy5S3uEjEzYyOGCq8ZJTOnxkwCjFea+JPEnxC
13SNP1vxj4judb1A
TW0FggyS3SRW4myn7puAhYB1JGTncVDHix8V/GukaXrfxU8M+IbG4l1qbTUt
o726RSPP8y3nM0Kg
bgIrfzQVA3ZklwGQA+xR4OcfbyhibRk1pCKjeD1jdtRbd7pWk01s+/5pjsyp 4fCzjhqkrLle6vrv
fv5K2nY9A1TUdKutH+H2pTzJrM6aWHMeSosg7hlwiF9zlpZmlwCMoQDltvJz
7nYatpF051WeR4bS

bdGkSYSRUWZc5kDtk8D7zxZxg7vjpfE/jOw0/wAFRaVJBo92QY5Jg0hNtlus
JEeRQ3IEFiZHY43I
uASVrsPDnxSMGqtJ4v1GPWLvyxDO80jxxRI1xHOGKK21iWSMqSqqBtGF5rHE
5E4VVQpxUYKNUzxc
nK/w7qy5d1f13Pj8PmkZ/wCzyV5O/pbs2lo97q/Q+w/AM2jn4t+APDratYpp tprtvZ6jqOIWMkJu
5PtMcVw8EUzRjy0Vpw2+Nm3x/KowCfmW11jTrP4deKLWSHXNbs/PVZd0uxUR
ZH8yxshBkKsAu4H
a6gMAAE9k8Ka/NdePdK1q6nvryyszbTrOAspjmd9wkQ4JDH5H6EEISdpUhv
eNtG1vw6txeFdOsm
d7pvsIjJHKk5IHlliwRgHp0VBgsDIRwPoqarU6UUpX5IK0rJXkuVK7fK1Htq 0vLqXmTrxtKnG94p
K2q39NPS56h4bsNe1HwX4C03w7Yw3A1HxJaNDDcTsHt0JdlpYI8w7VJC/L/F
ujJOxsn9zPgdepq/
huyhtXutJ1m18tNQ0V7reIHCRF7iCEPJujkRIUEHg71xmMlvxCm1HZ8PPD0N
vNe6dqsnie3NpbRP
MG25WLLwlgQHeELGUOQihFxlh+yHwe1rRdU8JaPby6hOJrSjXlDpxOF2mMR
uUwGRZlzkBiACMDg
Cv5s+kTXUKuHhXT5Zw5Ot0uZWvKN+Zfy/ErWaXQ/T/CfCYmVOuqq5VF3bert
fT5b7Xa6n1xo7xQ6
sYbnzdRUaeyR7IY4YJZWHDVDMRgSCaONgd/y7m2r13+y6fHpWsaanP0JrE6p
FE8lv9jgmEkOArMT
PFNGIIEE7T8yuCpbBB8Lgv73W7zULK2EWhanYSx203/ABLxPFayOGiEiEsw
kQ48wTFON2WKjBf1
vw9r2sx27azqsg1qENO2yZo51ZCq5AELFPnEQIIAY7Oozivg5Zfho4r6rQhL lab5+ZJpatqLmnJ8
r6JfErNXR+x46vKcEotbKzv9ys90/wDLyPdbW6sNeuG8s4nV/LdrW9kjdp1m MKMivGuUk/1igfN+
8wWwCTHqfh208a2l5DrGh6LaakLaJ7i4k01xLazuxJR2CvvXdLLt7gncDhsH E02/ax05bptTupbr
bFDdmS7ylzE6iEEP94sxkUYJLHHTpXo/hSOx1Oe90LUBvXvECW8W6aFIpows
yu48+d1SORyuGUSu
0nBU9JCz9MOKpSx69nSdKdSCi6l4QdlK9rcrd/Jed3Z2Pk8TOrZQqq8U1bfT bbb+Xqfn38RvhZD4
aurO28QWU9loL3Vw9xMZ5C08O2ItuChGD+Y4HGfvZUj7q+n/ALNfw9trj4a2 2m+HoLfwrpi6hqKx
W5vohArSXRuAp3FZG3vclsqAQMfwnafPxv8NLXxFp2qrMmmajb3DXOn28zB
kd0dCuyRHLsjiPeA
yEfMSy7WYB4t4A0nUfhLpOqeAvFlvpGmWb332iyIXU0gi08fMI5ZZTDulika IJ91chWVDnKr9p4b
4GeFzepy1VHDNOTcHG6b31asr2slHW97dz7Dh3imrHERp1ZOLukraJqz+Hrd dv8Ahj8UPjrq/8A
Bn4iXeq+JNKTX/EouprT9Qnvbi4ubaFo0ZYooPOaCKHEzs7CPzWeRmPylAn
gh/abk+IGnHw9o19
d6p41vWmleKNHd4Ldjhf3oZnWRN0XzqeWDbQmBj9xvjb8LtJ8ez6LofxIWTW
bCys4dleSzgMq2q+
YURowxwmQu3jg8k4JwPArX/gmF8HfAvxJ0v4xeA9R8ceCibpLptOsrcXUN2d
mY43DKN5XJcptGdr
nJGBX9J0vqFbHKNJRqy5YtycnKpdP3VKbb2S7Ltrex+p5hkzxiccBOLU7u03 o/JOKbT62srX+/8A
K+P4ba3rvgeX1TxFonjPxL4heZW0wmxdVt3XpK0pyXdufIBCjevPykN86Xcn iTwlc6jeano974al
N7MYmlimikkjXkgSkkseOG8k4IGdpBH9OfjL4tRXzT6bqusW6y2uqXV55Wm+
HELXg2wF7bM5y2EI
QfKw5R+VHFfmb8aPgh4X+J2taZp+p6h4jk0Ce+nRrgxyQTwtlK25xHZofLd8
xqojfDMFO1w2AfMn
n+DwleMKmGkppTklo1KOu7bjfV+8uS+1mjnfhq8PhYfW4U6bjFv+JKTena3/ AA93rc/JiX9p7xd4
p1C68BWR6trVzM6Nc2/2JGYJgkxsXBKYYAevzZyxJFfpV8BvhD4q034YWfi3
4g6nrkmp3N7PLYad

qepNcSm2dV8pmUsfnMiOQxwdgwFHb134Ofst/Cjw/YXmIW/hmxsZLm6SK6km sl5rgptaSQFptitj
YzD5uSccYOPbvGdnpWu+MtO8MeEfEMNhoFlaAIFuszLGqKBudfukn5dyMoO8
4xjNeHmOfYWli+VJ
uik20mrScrcsUpWjzvbvR7LVpngcP8PPBN4urP2s5K2nNFJNLo73WiV3d2Qvh
WWa00+yslZLG2023
sl72Wxso0PIIWd9u5PkHyrjaoP3TjJyK+X9e174CfB3VPFXxf+JPhmx1K9uL qY2WjQB2FxlzBsE
bp5crEJvckqXducZFe0fEfxw9p9sNjaC+t7aNYYoba5CochncmQ7t6nBUMWY
qDkAkNX5N/tF67f+
OPjNoelPIur20FrbWKx3MHm+ShkluGaOPOc7ZrcksCSdwUHdlaxucSrwnXxD
IRpyfwz5LNQ0esW5
KzdrLa+p8DxXxDQvHDwpLmvq2m7dNLaead3bc/RD/gnV8KfDtt8WfGHx01a3 v1vtddr63tlwYJbG
WSeSRotkjLhNoVQFGAAuSdvH7kVwiW6ilt57PRYr4JK1nbXV/AYRB9mYvH5s
Qld8bYhnDM37tVOM
KPkvwD8O9OX4SeA9f8A6JpFp42sbLSnjle2ul/tTiFlp7aVUVFMUhQJ5qSZy
hYpuNeueE/GYvXcX
h0/RruFvsEluyMbqGURqBJloZJsF22I6OqMLISwlvV/mviPitLMJ5IGvJ0aj TUU4cuzUvelHmTVn
ypzjdW3Z40qCptUqduktXda20u9W23o/ke53Nyl9fS/27e3Hhf7NdwXUd3b Xq2t3byRvkwwjdvL
SGNjnyyMI2fSvUtH8Y6vdoth9mvLTWyyzadHFqKK10wjKgRshSZ5FZ1PlsV5
GACpdh4boupRXf8A
Z01rqIxl7HAIvtEdvtM6/ejVIVDLiUKwOTIt4U8/NW4+r3UBh+xi98K6jPZ PFLZJ5cF1aMSfMJB
Py4MbEr8x4RsDIxxzzHA4jL7wqzpxnF2vJc6b2s2uVe8/nuuZG8qTry5qs2n Huklf10/K/TS5rfE
LwIPiR4di1Cxt9P0jx3DZyQ2I0bGKU27xmJZobqSJFJZGlwVdmdGKjJwa+WN
Ji8a2UV8mteFbq2u
bTdJqGk3kO+axCSBvPfY7qMZk2OhYFZDg5YivtPTpL+XR9QskmgvNYhFw8sc
luYvMtZGuZcJnaMI
nOXBX59ucoDty/G3grRfiX4P0+eO0ni8b6dFJCh3JNb6shMirE0aoszRsZIk +QluCVwSAPpuHIZp
DB08PvRtnVjBc0ZOVnbnatGX80bRtryrS3pSqqFL2VSDTjzf0eunvbW/TY /mi8Z6INrfxL8faz
ez2mlxJM6xqpEpdASqeWGOCCG47SVPzZ5Oa+0/2J9auLSbxgktp5dxafZLtlj
EiM06h381EhclpJD
q3mM3DIANu4k/Cfj3w1q2jeOfiFb32h+ldL16TWriE208EqRWF5F10JiUySu xwYPMyyKgV1fB8yR
q+1P2L5rfUD468Nw6fqP2i5ikbTrqyQyW7zx2888zu5Rv3PlwF2IUBMEbssF b7KnWxlHETp1LXS/
wWUoy92SknZaXsrN6N2Wj+GxmldXD884XV07ddJLXXT53Pum31OeTRptPvtU
MV7a3P2y5a8jiZZQ
zDaHgdmRkKs+SF2kKFIXe9fG37X/AIf1CLw9B4gutLY6VDqLyRJZxRiVrc/u 9oiYnhQxOC3ylSRj
5a+x9R8R2atd6np2k3rJFcSmzighM5vcqkasHjTdMVXBwQ2A7ZwolHxL8ftR
XxP4e8S2YTV7bU9O
MV09tGN0yE/d8wbl0JlyTgKc5GCcgfieQ55i8RivqeXT55JNJU4+5Jc17Tvb 3U76KzutD76hHPD
1HTaTa2va1/nbR9dj4b0ixvYLS506xEVtd20cN2kHIRgQjzXCMysypvZInAx jO0YBwTX87Hxa0xr
Tx98UbQaUbWO31O9WloJGilVZW3Pnew2hVVhgwww5r+kGw1uxvtTu9SezEsd
6kkC2Jnul0ITMiqz
hGTcbdpHZAS6bmBZGDBa/n3+NUWsy/EX4rTNZoyLrOozkBwpwZS5dkcKC3z7
WjGMEjaMYFf2I4Y4
SjQw8sJh5N+zalPlvo5Nv4XGMV1btzaNe90P544myz6uoy5W5N3b3Wr9Fa23
bzPmS6e4ktNOh+0r
aRyxRyKwkjwhBADEDGCdgHJJGBzWhO8L3mrXd9HPNeGzfaFmwYLg/MOu7KMmu
4477gD6U5oPtttG
pX11H9ILyRCOJCHKflj5c7QhbADDGeeODUf2aC6lnhCXNrqCLGQPs4ZSQPuu
yjJBAB68c9a/Ryty

m3Snam/ld+aPI1dK8V/w5A13ZQvpV5Ck11fRMsmzLFMFvITJPrycAY3HA6AT
Xd9Dqt/q8s+ny6Xb
XF1JNmHMqXkzABQwIJAY3PT24xU88sjrpMqQyxPvwMurKHDOEORjLKHBAPO
PXg/06Y6vaxSyTXc
aNPM5c5kR8A4CZAHOSeBk4wTjJVk5Si4tcq6tbP5LVFzrJL3lfz6/eF9hbfw 35F3At9gQokUSMxU
7TIIG3g5HJGD6nk1zclK0ouorGPdcLN/DwETHlxg8k4yQccYrdikDvplthYQ CZQsUJCKtzgtkcDO
AeM4I4wM80ZNNsLKL96+o2s4bafJg3beTlcEjoV67s8crWuNpwVNV4uLUuzf
T1MqeiVndn+7IRRR
XqH42FFFFABRRRQAUUUUAFFFFABRRTJFLIyiRoiRjcMZH0zxQJisARg8/jXK
TaNPc+LE1eVIPsUN
qildvztJufPzBuVAx8pXq2Qeorzz4y+NfFHgTwnrfiHQ7PUtWfTAZHS0tVkl tlAPzsDncM8/KrEA
fdOcx/9mz49TeP/ABPrXhDWTp9rdvp6apbf8TSKWUz/AGidJ4PJ3GTCx/ZJ d/3cT7QBsJb2cLlI
V0J4im17q1XWz6nKqEcTpbSOvTdfPfyPsa7hjntbmCaJZoHiZWRmIDDHQkdj
0r8oP2ktMt9X8KeM
rO10fyLtDDJCp003CyyLMiSRMEBzGYmeMOVCjeSXOch9lvF3ic2Uk1ha28Ms
yopnYyoCisDtIG7J
ztcYKkHGPWvyt+LnxD0a08ZxeGoo4tb0q/jSOW4nRY5bcNHHIW8wHasKxoQj KplSVcttJ2+tw7iY
4R81a9p7NPZpaX1sr+fkXYbl8RUwc6klptJSSvrB9/nbqfll8Y/gZc+ldc 074nX2keMIXtJSYE
isXjhlkL7lmSWXA2ASQtnLBNzKGAC58Z8WeM/i/r3gbxr8Mv7Rln1zT1meCy 2ltwi43uXOWKp3Q8
sFlypH3Rgfa2jE7wb4W8d3HgHx7JbWuhN9tIsJv3wisYpGeRFBerImkHmYK
KAfm3EDOD+NH7Uf7
aWi+CNY1TSLWwtPCtsS1i0ixOGVUyPJkjaRcu0slxgjACuBsckkfO+JVDC5P
RhUw2KtWnonaLk9G
mnJJty1taSdu2uv9C+DXHxs6v1Or+75GrO97K17932sm7H51/GqH9o+88Ra1
4T1fT9bljEdzDDcy
wuECoocy73Xyud6gBtxZkKjPNeC2Xhr/AIR2x8TeLgLHRNMW0iuLM28n7y3U
bT5sqGCMZDIsIF4w
BuJBz9TeMf2kV8ceHLLTfFz6pq94LBpJ5JN/mKAsQLuFUKYyfKJ+XCqSQRjl
v/C34V6f+1N8Rv2f
f2b/AA1ejUJvHuu6b4d102mTJpmny3i/bJYTULPHFbGSb1BjcnKqxr854Nyz GZu6OQSk01b3Utea
EEIKaSk/sq7bvsrpl/VPFHj1RpRq1MS6saMW1duVrLZXXK79L9dtj9kP+DeH /gnDq/xN1jTf+Ci/
7QOkrc6Vpmo3bfDTRrxYVGpagmI21WcCMvsilE4hDfdkUSqo2IT/AGgsheFj
OkTjAUplJl8AHuD15
HXvjNYmjWWjeErLTPCXh/SbfSfD+m2kNjZWVlbCOGyto4IWOONQAqoqqqgKM
AAACk1JhiaUTW9o
N7bpWUbuAJycY+UcD16Z7mvn824uwWGqTjz+8m42S/I05pPXZd2nffVtn8Y8
R51XzXFvFzio32S6
f8Hq31ZsiUlhNKUCKyc7iVBPpx+tfhX/AMFm9PtbnWf2Ub3ULhWWG88RTLKE
3SWxEdmQ0YVWJIJv
TgHOR7g/rL8LJNUL+Jz4gaZ9Unna9RjyoMo+by2znylYbVVgpwvTKkn8gf8A gsjqDWvxC/Y0tzKL
GEXmvtbyKhk86ZUsXWI7IKAEq5ZX+V9sfJwRX5xxBmlLMMri8XT5oylGXXK92
+eNrrRWaV76uKu09
bn6J4X5E6XFVDDc10IK7Wmns2/XydtT7L/4J+eG00P8AZ6tNNvIJNOi+3zXc TwlxljKggRvJwTtG
AADkFsnfz9/XUklmZLu3t1zhQ027bkDPX1HLYz0J6HffBv7C9tb3f7P3h9rb VbiRDe3wt3PmLLbN
HcNFlljs+GKI8BQDC9CCMFa+19L12zuLWSG61GAiPyEb5iY45mXjDNhiW8xRh
sE8EDk18hhcTQjSq
U8PL2ajd8/u2Tu+VbvS6d9+mvU8zj/Ct5pXITTaUndfO34nmXxQ14eHfhz8Q teuriFbaz0a8aYIO
bWAXEMeWCE/KvHynAJ+v+Z18VvF9j8JrvW/E3iTwdOuPGOo3oeYR2sT3EStN

tuJQiyIrsSxl3Sqr
nAzGMkf24/8ABcr9p/4kfs4fsw2Xhr4ZaBKW8ZLf2+oa1EszLpNvbRfapcBF IBMUEzsWYKIkMZsB
TX+e18YvAdz4knTxH431O2m127jFxPAA8i7v9YcOrY2oN6ZII5GAeg/U/BvJ MTh8Fy1bzIOdpXWj
Voy91yum9Ve+32di8NSrrAU/cUoVG29G3pottEr3dnc8D1zX9U8TarPbXc1x FrMkDW2npbjcsc0j
K8k+4rlkRRLtOSwBB681/Zz/AMECv2ffEFx408Pa74b0szeCNN0y1Se8iW8h
3yCQh3ebCZR1VSMN
nJOU+Q5/jv8AhP4B1XUPH3h291B54bBYmkile7t5ROshnSOJ0XaRueBF2Y37
Zfk5Dpv/ANMn/ghh
+z3b/Br9jHwn4pu4r2LxR4oUanfNNhBudVLIIh0VXDbSQCAxA4wW/qrg7H4T
AUcViKSkq0VyJNS0
U9LcytFvRvq0Z4zGUKGGrTdk2rJb3cnZq76JK/z0tuftGgKqA7b3xgleNx78
dq8m8WeGbzUdWn1A
XQtYoQrwzfY2nMEfyGRACr1+YjBODjrggcL+0Z+1t8Df2WvDk+v/ABY8aadp VyI0kt9Mj mj+23u6
RY18qJmBbLOOBk43EAhSR/MR+0v/AMHErJq2sWPgDwBFf6FHcQfYZxO4eQZG
VYGNdjgOeCzAh1Yk
Y21+cZxi6dOjzSb0aWI93te3p5HD4ecl5jiqvt6VqdPrKSvp5Kzv9x/QL450 qxtbmXVYoY1vVnJd
kkf7QB5qDDIEjBXa+xWAKgKDImOa+TPHmuvprXNvqF3FpqJcCW3dyZ2mUD95
sJZcFglju6/KBx1r
+fLwp/wXw+IHixDYeE9Y+DGMro0tw8VvcLe4eaRQVAaMD5iAhYhS3SvuPRv
2pPCfjTwhaeJtSm0
mwi1C8FyZmRQHIVpXJZBsKSh/JwAPny+eUBPxITIsUn9Yo0oxUuZSSdptO+u
qaUmrXbs7N27H+gf
hlwmqMebEVIOMbapNu3z206W627s+w7vWorwHTpJYbO+klaSZ7udSk+1c7XJ
OFUbmONwwXXBOTXx
78UPC/iLV5dX1nUtT1SDTYku0aO909o7Yo0BdYY5A+WBCRxhtrKCJAWbBFcB
4k/4KJfC/wCFGhW6
+OtXvPPmMsFrNdYcRRZZwF+dhgv5mVAGzH3uSB866L/wVI/Z8+LMuoaJqvxB
ktTPAphhmLwm7HmB
Qjxn5SY5FbGQDKDay5B4sor42rOnhcEpz5oyneUW46fzStule123dWasfZcT 53glRISpSjzS0Scu
u17O2vk72t1R/N7/AMFPLHTn+NWIXscaS2t3p0aS3W395OIt2/fwNjZwBtXB CZHDYX+j3/g13+E/
ifR/AP7RXx0vVsbTwdNcaX4dnmuAQ086LLfsiiMkRqtXF5jfdbMYJHIGv50 v+Cj/iax8S/Gxiou
2mp6Nd2EF0MxKsWFZ9pSQqF2qzy5KsOOpyBj+9z/AIJSfs7+lf2aP2EPgX4d
13StT0PxXrFIJqOp
RSzzhA95I0kUDxPJxtUwx8oHyGTcFZN3zXixicRgMqVCOinJRaas7K2sGoZV
72912dtna5/G+bqp
HMMTOclFXUbaauVm7O3aLV1azt5n6z6Jq94kN1Mft4xtlaN4CXZF3ZzjG3aF
w20MMYcc4Jr0iG81
Ce40spqEFnd+ai3CSR7mcEE+uVP7thjJ4DfUeGaX4YtLG20hLOyVbNIX/foo lhibzGCjoN5Cbc4G
CeprodE1iKZrp4oXR4JyoCFA4XzN+WjBAZfIRSCxb98TwWIP4TIGbQwWK5IO
TaSdnfdcuySbejfv
KXzPy7O8opScqLDW2+m13bb+u57XPoOuQx6hHF4oZLeUwrbMtvHvtgufM5bc
GJPIJHGAD0JNK78M
a7d2hl1uJZ/OBDrbp5kKEoCYnJIVIXzSCwbJYZ6c1vDmqm9j8q5u728mUmGa
Yq6b5UOyRiuAE+ZM
YU464AHXuJGR1jEbWLYnKwbpNpkbaTtHU9s8Z4BOOK/dcrjl+apz9k+RbRcm
3d9Xe706dObR66n5
tiatehU5JWuv7q/y/r1OAufCerQRWz23ibXtodkld1tXYptkAPzx4OCwbp/C OCBtPCaxeR6XdCFP
GOsaVp0rzwCdbJGSEImBAlkjKblymNynkDO4Zz7PLmS5ETTQXx8zBG3aYzgj

n8CcfUd+a81+KXwq
0z4heFde8Pa8whhuwVgmtk/eWhlZd4YkAsVY5ypxuZfmBr57McHRIQ9rRpSd
OhzOWvvN7pKak1yu
1na7TaWh7uRZpSdeMMA7Qejair69dtbb9NC/BpuqWOn2V5pWtr4v8PlneaXb
bnzdxZjKjqVTcCW3
fL82RgLgmVFPix428LfDrw5rXxi1TUI73QdL059SuJ7ZDMfJhUzOPOj38IUQ giM4APzE4x89/AL4
O63+zv8AEC9trb4m+L77wRd29xpMOh3eqzXNrKFW2kS8iiZ2NvlhW4hCbgxQ
krsETZ9I+NHhXVfF
Hwx8a+EtlhuwmpabLatdF/tki7llebZJHJ2gSFtzE8dc5rxsyyymji62HxmFf I5uPKpc1RPqtINNp
K91Jq73bP1fJ+FSLHOaVKrWVTDzcbztyXhJ+8mtbOPdfh0+a/wBl/wDbJ+An 7V/xD0PxrBfDn4he
EfFXhy41aTw2dQaBba5uPsrW0lxCmQ

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?.....PICS

Posted by [Kim W](#) on Sun, 08 Apr 2007 04:27:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

0mYppY1HUZbK42tXof7V/7FHhX9un4 SP4Z1u3vbTxXpk39
p6VrdzK0v2e7RWCl8EZiB3rJtbknaAdylVz8e/BXwbrnw90j4BeGPCmh2o8r xdfWmrXlurh7KF7s
ZRSyqGDCeQv8xACYTfjn9idQ+l2n/C3SoLJbea9kZsybVKyY2oys+SEVirx5 QISVPGSMH+tKry/D
TeWYTIjFv0rRSbt0jZa6tXSa0vrv+peMXB1LJc1px4cXNKbapxcua0ac5R1 v0e6T7p7WZ+An/DE
HwZ+ANtZ6X4q0bTLX4p6dCtwirZ21uWEUKqzwEKZm3IXLctuMnAlbaeNI8N/
s96vqmn+HPB/hCy+
I3iq4v0FlaxSyXH9kPcSgvcz44SEvMc5wF2s2MrX0b+13+1t4K1XTvGV74s0 /wAMan9rsXs45Li2
E0BUcgFnlCxFljLA9AuMnqfx98L+D/2mrjRfE3xA/Z5m0h/FXiK5NhcWjQjA 0zzI5FeInBUfXJIR
kJ8q9duR+M5LhcD/AGpVw/LKvFOKUFJNT6p2IGKi4L7XM2r7LQ/s3gjLMbge
HXWxlN0qz5W4p+45
Ncz2s7J7Lm9XZn6w/Gf4TeCfBnwdv/hvpN7oWqaTAXa+U3SCW7IkDSzSOkY+
YqGCKgAA4RQqhcfi
58FvgR8IPG2v+KdM8dJ4p8FWkF/lmlXpeWPTJghVVjWcBQ0mZVzHjavTJLK4
+Sfjv8U/2qvhxq+l
+BPHus6Lq2oW9ssQjtbZoZJjujCrGGJAUAP8seFYuhTGzEmL8Jbz9obxe8ej
3dzdLYPqMF7DKZLg
/YFzuKr5QkMUyBGBI/iUD72QPq+ludsVUh7DDTIRqqSbeipxh0SsmpcqerTu
2tFZnt8NZpSWFp06
9OdSo7yUpR5WnJrVrVdG0+mqP19v/wBiL9k3XrbUtJ1T4j6jGhs7+5jhstVj vpYoVhUyQrcJjcwX
adzBpMswJJyF/K/xz+yd8KfAl5qHxF+GvxP8OeMbe3nntLbRbuSVG0jTId5l 5HkzjMkjox+TO2VS
rbuR+jXwt8V6X8E30C08WSaZNF8yxaqbVl4VkbK5cNhmIfcCrtljuG0FttcD 8dbn4e+O7NtY8Kfv
7CONDDNFCT5EMSxklwhaPAYleeCASchNfk2DI9Wx044vmlGN2pq0Yx1XWyyvG
y1UYyet3JHr8TZDh
J0JVZuLqJjxk4xXK1fTRczvpu+93bf8ADzxRc6mdaE8Mtm3jZGt2hmulpLYP
cKEMpeNcBgWBYKAc
Hb6kD9qv+CMOofGPxB+1kt94g1rWbnw9HY3UGpImYjBE6KfNySEI2pGRtBwX
ACgE4/DH4i+HNX1n
xNo1ra3F5sgu3uZPJLhGdiJcOVSQKS3KklgtXbluP6kv+CGHhTxbr/gfxx8 cDM9rpGjajcWU8Vn
horvUVgt0kENxJtRkhSJQEkbWd2Y4wS3v59nWGqYadOU4+ymk4u6fna97ttl
TVaL7/5frZjSw+VY

515JSmmlsk29EuXo79baWT2P3s1rWPGclilhqthDrviE2MaxzxGBReOEPzJE JQTudB96NF+blufl
ztRvGgn1DXtY0q1/sj7FbM0lxKo2yIED7Vk3FNrSYAGBhZCNxYk7ZOj6rJfa rLZwXMTXMaXS2Ajt
fss3mFpGnkQ7jIUZQyIVOQAWAY1xeq6vDa26w2mrafHFeSq8108c0MDzeZ82
1Z/NZfmaMbFzgNjg
Px+A5jm9TCUXjK9VwgrOzi9YqLeySVrL3ldNWettT+fcDR0jCGny06N67/h6 eUE0FojXk03hseJJ
in2+SSaKJxd3TxCMNHuDIZPkRSdihcDbuziquj2uk3etNHpGm2ceopbwNc28 ixu/lkuRPIA+djx5
VATGW8mb5W52zXk1hBothcWQXUdIWZwXvYSq3G47lyolO9fLj2uyqo+YAg1z
Vxe/bBeapYXdpaxt
nCYrOC6hmieJ40aNgh3Kpx5+2RwGzgDru3fRUPq0qUcY5c8OS8HJc/vO3wuX
NGUXpqr3S67n0VSN
4OEb322fTvqrrv287F+9gulYJ1skskLWylEpEQWOTPNqVcYz2+2GHYuPMBc
sCThVAEu3qet3em2
Ut7rMV+upSAHyYZmlK/u9g8p4SoaMblBkZl81m65VcaK9e8jvbu10g2GsRm
P7RZ6dcpLKx8hh5i
QxfPCxXepjC7W5+81Wbh3l02bRtW1O4uFukSQrFDKy3BeJcLbtIFU+chxIQV
Uyh2K7Wx6OBoYfD4
WcKE1CLSaimnBRlBRpwXLd7vp0eiPPr03SqKFa19W9btrrt07NfLqdQl0EGk
xy6Y+qQTPJarM1ms
0bS/lx84nOQEIz5hBPY4OT83KTxkwnSnTbjS9A1CSWN0ldVkne3Z0Uqgb5gQ
YmkJUYYePaw2ECOW
gmgsryyjt9Xlt7a8WF2aDzIDboWEbM8Tj/WL5JVvUuBIULA8HasZWW5u3ubA
XWlQtJb2To6XE11e
OSojNw8sflH5R94seF9VDfKZpRxNWrDCYeDo8y6RdVc9rSbvorWuno7pJ2u7
17Gnh1zxVrb728tX
q36ep+Yn/BWKyN5+wI8aFvbe6FoYbdPtC6vJmzmjuFAdVVgTtjBXyrBgUVAR
giv4+/E3iDR9M/Zu
8AA6ZDEbvV4op47i6NzcSb7JUn8mRYohHbtclLiOBTIYQWRnlceY/wDYj/wV
0u7yT9g/48SyWr6p
BdpYqLqSznn+1ypfwHz1VAWA2hEaUIFbaOq81/JAnhK0i/Y78BXXFN+9t9Wf
zpLaTfeWcZkXbHJN
kqqttRwqsRI3yODX7xwdlSlldCFVOUqfPNLm5ZO+jb1acrW5ltfXRn5RxzWr xxMK0kpO6Sa807pJ
6t6efyZpfrW+iad4e/Z08NWdzfrHBp6q5lkuHW4nitWDSyKxAJAZIzuwctl erFfmvw3aadpWkQW
8ty9teRLLcRh5mdi3IPGfnEbsY+d25SnD9WXAHI1B+3pobWPgH9nBF168ulv/
AA7bQeW2oTYRRNlr
tLaxCb/NjGSEBKBmuAoUeQfAL4XfEP4yfEDw38l/hP4W8Q/FTxxNbvNpOjaF
bJeX1xDmRnufLErx
+QA5zIz+Wu4necV+h4rMadVuvlUIGFNJOPPrHZOK1fN6LW99LM/M1ipSo+05
Gk779Ldd07dLPVH6
EfsmfB+7+E3whT9vzxR8OdHNv/ad1o3gWW5uEispJLZLVr7VhbhwZ40muXt0
DMAZEc7WIXP9Sfxl
8JwWZ0f4s+FY9V1bRdd0uy8SaDHp7xSLE3l2zmRbmVwkmxornzlyikGTzFZQ Nu34j/4KJfsf6x8N
/wDgmd+yl8FvEPHALwh470X4b+E/D/ivypoZ7S2ZZkg1MW4R2Erreasu8KoS
Q3ERRzsJj/XjwP8A
DLTPGP7lFwh8J3Gn22p3/hXQNJ0qze6C+dbT2FnHbwuVfJQyRxFSGO7JzyDX
HImJoPNJZdSg+eSj
J8zUt3eyT1vtvfb5H7hwhfq0Mjw9faEpSg5Xe7ta19LKz6/iz8+fCH7fd58M dYh0vxXcXlppYt4V
M8zBUhuiZfO8xo4x91EG/ITPmLg8GqXjL/gohZ6/p8GjW93HEjXDSLeJaSwQ vbiZR5LrIXV51Uzg
IwVVIjdIvWCH5U/aW+Ber2OvXMT3ljeWsV4639xa21uqwhXgkSKVHIWMSK33

mOGVSxcBGK/lz4q0
+S6FndJFqOnW2pWcMkaokJlJaRD8z+S8mY9uxlYHlwOh4rfHwqqVeliXaDk7
Qco31SSTb5X8e2un
VdT9m4lxuGoYrlqwJKUHvJNvTbptuz9K/EH7TV3qB1zT7u2adrmKTypY2jDw
bEBDZaYr92MspGTu
YZXOVX418ZfFrX7nR4b7TtYTU/NhkikhjMkaqWVU8sEu8jl9zPtChcuAMAAH 51u9LjsbuW8tbjxB
q+qFUDO0Kh7mlnMpKKVZ8hT94qwV9uRxxjw668d6Lp9heWWnPeSzd9lubZnV
LnlgpHlbiN52nuDk
5yAcn5fhn2nBYevhKDDZcybqO/s5f3WtHzb6S0vrfZfqvG3HGYYVChzcsb6 xjbltbs0/wAtD6UH
iK7I0UaotpNpekqZZttzDgyS8llXZ87ICQMDGVcjA7349Y0+ye/1GwtNX1ae P55Wt7RJJGt3WLzI
EUb5pHLIQMKmDwpfOT8tr48vzcXVI4g0/UbOKK4Zne0uGISQLCXeOJVJuJHK
xlh5Y4AbLZPP7u/A
n/gnj4gi+FUf7VHxj8Rz+Fry30433hPwpFc7Jtb1OW3YWhaQzx4aVo4PJiKs
pZAWwyKRvKhWhV+s
wS5k/eXM3r/dfvL5NfcfkmKzqlgMLLF15xu2011k+yTtp0utD5zsP2OtM8N/ AT44+K7q98VeHvid
Bpen3/ijR/EYzb7T9Zm2zQ6etolsgQwnTJs5cE3DjB8otJ+dNp4c8RXdo/hX xPc+IYNchiW4kure
fd9otigVgrIF2+XkEkgL82D2x/QpB4Q1j4kelfh1+zz4y1yaDxxf6e6+Kbq4 imtz4j1qORsN8xcw
KkNwiKHcEjLYXZlfj9qv/gnf4Otfij4k+Ffh74gaxpni66ax1LRLFJitnFb fZ41LyWs8iPGoZbk
ll8zA4VcDDfDcSVo1lxxLp8q25YuV6kZXvF+6pO2t9r27K58TwJ4oSwFWpCt Sk/aSvpJxgovdqNr
L/LS+5+UWsfD6w1PUYtP1Txd4os9cqvYX0++vTG12idxu3bwzMGxkxruBAwA
m4molfhbdf2NpDL4
ye71G1M09qlpqlu0GmsCqef8pJjJDBFAAOHxuOQa96+Kv/BOL9o74TapeWUP
gPUPFFhp8sjz3EGJ
3kvLjdo2RiCp2KpCNTwxO3O7NfGOs/DzXtDuLrQ9XvV0LWJEjalXEfkyQnK
oulpMDyy2M5wMkDO
GUV5mX5Vh8LXq4SIFSjH33zKabjbVRXuqaTad0pPufsuDzDDY6jLEYWjGce0
qjut917S3Xya7n0L
8D/AHxEvfiZoWmatpj+L/Dd5b36f2VdjN/fXg06Zo/KeBZo3EZSHy13MWLKS
gZSF9w+DXwK1L4ge
KdN0TUJJrCzstZNpeyGWNvNnj8wSWrKVGBhzIFJwrlhBlyD8zfsVelfGvhz4
7PN4d8W+FbTW7izu
7KxXWNSMSR3EpijaRWTKwJt+UOQBuLdNwNfVPxei8SeGvGs3gnwX4dvNP1+4
j0271Tyyv2a3mS1e
XUpVAI/0iYzRMqYba29QCm7A/TOE+F6FTLcRPIIdPD1JJxu17rb35Y+7O66Ta
atex8Rh+JsThK7qY
Sc6NO2kFOXLfaV9XzWb2bu3uzlN8M6Z4I8UW/n6BaDw/p96qahptswMkyef
Hko6nywP4s4IIPri
ch1Gy+E/hHwz4H+KWrXMm7X/AAzcaZ4htEtLMmS7sZWSEBY5drvADcxSFkBO
zc4UgiviC28ea1qt
/pOpWmj6hc6bf2q6RKtyshMwZGEu2QsxZh10mMPg7fugjFeq+HfiVrF949n0 3w1oNr4nzos8UtuE
WVbFBCUcwOzZkkKq2NwUHDKN25TXwlXAVsv4kpQwU7U5wIFSSnKo3fWPxRvV
tRutua2qR43GHEuN
x+bU8TCfKuW1payaWt9G7NvS1trHZfFLVbO4Nz4z+EXw41vwL4vggt/Pj8p7
p9SmkUGaR12EQ5/d
4AONrZAYHNfmZ8WJ7L4q/EDwj4t8VeHf+EJvrGGytdUZB8kl27sJGUrGFcFk O5lXlzk8df06+Glh
+0Be29roVr4YsNA0bzURtX1TfYQxaZEkeLZriXeXYrH5WY8ZBAUK22vnb4of
EyXwlp2q6h4g8K+G
rbxkLxPJ0mE74HtnboJQySbixVcY+Yylv4QK/dq2T4PB4Clia2KUo1lyVS6s IOzslaOri0r6LXT1

+C8QqvsMLDDxrfF/NfZ97prR+d11PjLxH4lsP9Cl0m3v4pLeGe3UwMJfOv4r q5Mc7II2IKifyl2n
LLH8+3gLkeOvCl34o+GWj/Ga6u4tb1vWL27slre5bbA5sobdHmjRRvUMGVnU
x9XU5G4k/Qv7Mmpe
H/GOp/Hd/FmpTaLqK2V1crCZoNOjgjkjBkBYGOImScBXbe5MZODvBf4hvPH
msnwh4a8P31xa6no
umzXOorJl5lylwMFnVvX5AtuoO1Rg+5YHxMjQhJTxlWnKjODtJ3VpxXu+7y
uonfRX91+Su1+OrE
SIFRnU5p7dk9Lpd9N73MTxtbiLw74OdbmCS4toJJYmXspjK2lpRloVhlcY
7k++a87XRUWSK5uL
OW2s/klRfKzFhIAGU+bJZY1O1WHC4J6iuz8fXllfaJpFvAGvvsNjJbqYMgOF I8w7F/4FsCnB5JIO
TjmNPvpJtLa2vLCxa4z+7t5C8xVWj3DasYDH7qkkBsBeAeM/WLN4U6ccNL3P
dUnJO3NbW1rtX6b7
hh1JQI9VJaPbfq0j2r4F2Wor420/SVvNBXUZbVCWWcy+dtullloFfyertNC6 oMvmFIAYA1a8VaDZ
SfC3x9f28+qX9gl1PG0sKpBGcyFSVON43MxCA7cjPGVK1518Ktc0yy+J/wAP b63jvLTV4tWtrg4j
WSUOsoaNY2bAQPhB8xVgCeeCa7DQ4dl0v4Ua54fungu9RNzHFJb7y6yEXDLI
4CgFiELbW+6GIBAy
WHi4+Do1frCgr1FZyu5SS5bayfW1tW3o0tHqelQhKVR0pOSsr209Ott/01Ox 0qKKbQ9F1Gxjjs4Y
tVsns4rZZd1tdEjy98bRfvNrCMuFY4DhiVxmv3M+Fen2uraVFqmi2umWPjBY
7eG4t78pHbahAZfM
e3keT92oOOrEYLc55x+Dtjqtqfh/bpDpdu7m8s5Ldl4/KYq0kce4liSSfKeQ gAqQR0ORX70/D+6t
7H4Zwanby2VzoMNVJc2F5JkzSQqUllMQV1mUKgJjZcnJVR82K/nDxe4ZeJWD
xFOMopxcZSla93e2
7Sg27W1eq2tdn7z4NTnVwtSIUu5OVtVfbZNapX66+Z438SviXb/D650qdrU2 MljdTW9zbtJEv2jc
jLPbTq4xlrI5YbANrSLGqggAH9G/DupaJqvhXSrjTtDum1m4hNyXtZVthaRi L91MmVzljJkbgVzv
4ya+BfFHW/Xxx4wtDeJolvqVxInmz2ZlWYy7zsSRIQRs7K0O7d8qiPGc4B+0
NG+zaXqs2hRWum+H
7mGBYbW8le3RY5yro5wVVGh+aNuQQdgJY7hXyBq4OGFa9nTqNRabbi6znsnC
PLy8ys1ot1LV6n6T
xT7BXmkk4/KyVla7suvR2a6Hvmk6hrdnp2px3tvHY6YssNpcQxR7JFhVUO5t
m0Fdxcl0wRux19V
tb23DxMslubq1t4vOaSjwix7i2VLsqmQmVV+6VztBPYjPj2jXaQaFqdzqa6b o2rQWs6NBEzXck8U
KRNK0MMBZmeURKoRQXZiFCHcAfSbp9I09b2517zdV0gRmadFiVIUAK6AS7Sx
I3pkFDjK8EkZPj1+
FamNxUKk51Jwi73qLRSV2uaXlpRUVa9k+6vsvGnUp1YQruPL5LRW0S9fv+Z6
1Zalq14Ly4v7DRb6
GZ7WGK5Fz5TQxeWsgMQQLFLIN/LurD5WPykknG8Y+DYvHOj6r/aktIDJII2B
LZeT9j3RvsjOliVU
I34XJLfcjkVm+H9V0rT9VjubiCPXv9IVUtootohs3kEcjNtZ/KfMwJyUHLZ2 AV3Yv7TVbXS45iqW
wnWSWeaF3n/eJKx25HykOrh8svzkja/UxklSnhq7tiaca70UXzShyt31bjZu Sbt0S9TjUcTCEZwk
1KGqaW23Z79tdGfnx4U8c6HoPxA1PxFfXGmPHcrbyRND5htTHI23yIBUMB
Zg23CImAOGVq/QvU
/h5aXfhm1vf1DNd2izLPNDE9q0Nvg72TZbko74+UY3AIBknlz+f37VPga78
XXU+uaDaapqF3qMN
4tzkRbZP3PlxGMKwAymBgEbtuRgkY4/4N/tteO49F8S6ZeG+k1S1v7u7v2ur Tyrz7UqqqsEbEAXs
ykhCF2MM5AOR+68K4zAxo4iVNpqFrSSkpaO1na3NZNJX0ST6aH6LlvFkZONC
st43vrra103ZXemj
3/XmP2tfhj+0D4DuZ5bm+bUNEIuzLJqFpZpKkc7OheABokx5scaxllKq5Py 5LV87+G/hZ8UfEVt
4a1fxY0V1oN0wgvyqS3HyMrCaMYLZJ4zkqvc7a9/wDHn7RnhPxFr9reX+qX

eom6spZnmWSK5KXG

1jtk3qythRCu0jCABkDNeD67+2bp0viG5lvdfvZ7G2jf7Rlphj8y5BCq5OO FCK2VQDJK6ngH1sF
mdepVr4auozo1moxk+aPNfeNlBe5ZfFtvq0fdYWrktCEZVMRepLWzdl5b/L bz3Ponxlf+E/gb8N
9Sgvb+71PVYYY5YU2KPPkCMznAHmEFmVPvj5d2eDXwh4R1+2vvDfirx3De2E

l/lscptdJNOJWjaK

MZG4kuoCbt0hZiSwOcLXz1+1N8ZvEvjHX7vwz4du5/EOsXVv5mofZ73aLNQz

AlxCjaeB8qsBl2GA

QaoWuma1pHhHRPDaWUbXMsj2DWCjBvJQqpJLuRSWVFmlkAGzLKuG4Jrajw/T

pYaeKhh5uNOTcfKb

091c3K0tmknLqj80zLjaVTNZ0qaUqMU0rN6vd7Pfy+aR7H4d1nVfE3iOykt S1DUriLy7m0K26vJ

M8cibYxGSo+ZhGFAUh8gxfc/OXwg+H9x40/bUv8AwT4tvra7vLXVHWSHVJVi

aOKGEeWm5gcs6xRq

nUsSucAEj7i8B+DNJ0CXQjZ+FdO8Sa1IsD6pbyTW/wBlULK/wAwnZNpQBkH

X/VYGWIFz1/tP8A

xV8baR+198ZNf0PxBq1p4nPi+51RrizuJLWRZQ5aPa0exlChIUFSPIUYGABX

fi6FHMVUwtWgo1lc

qbd5RatJ6SdlvurJ3smflXEFCWWweMxabiN67rRmSi30X/DH9tPgG1ubCzs 9ZslsJrWxnjFhpLC

LY5d0R3AZBGkjGQj7pwmWzkAFureJ/C/jjUZp7DVV8lfEfTokhila3NvHqtm x8wWk0b5DSOGdfOI

dlbBAC5B/Nz9gT9uiD9qf4c6lphi64W1+L+mtDeamguT/pzblAuYQxwVbc2V fjcBkkndX0l4w8ER

RfEXStd1Cb/hGNRtmKR3Uh+ZUMhB2yndj/WFdo+UsW5wa/lLizKMzy2tGIQg

pc8neMrSd3Jve7Vn

F6rZbJppH2mFzCOLowrU9Yte6rO+m6drtq//AAT7G8PeITcSX1np+j3tnD50 kY0/UZ/NNNoqqVAdj

GN4YBCGjUBgwZRtPHVWdlBptqLPS7HSbi2VYbjzZrfd2ojt1hitxM0+GXMTO

o8pGDSkFnCKE+ffD

mlahqWo6br8F7osnji2gh0+wvrjbbQXsCtk28szEJg+bKFzt2l1xn5VPtPhT xZo/xBGsPeWE3hPV

9PdodfFxAqJFPJbfaBO0Y3tMOJMSxszfL9wuAp8/GcLYqph3PIThf3l1Fa7l dytJK8V5OURL+XYw

xGF+rVY1ZPmjNaJt+S0W/wB9tbnWLdSW2oG60zXdPheESfZZbqPPnqkjIRH8

roZWEoYJIV3lijA6

V6F4XvbeEQRJqqG7VLWFN8iJprggqwIjkdCRNhxVWKLwshDACQhuAvXjtLaO

eK2sXmtHZpnVRDbz

IEYFZkSIKUwCOSpDL0OKXRldEm1S2llsWE0Lw3Vy+qM8JhU7XEKFIVjkkltIZ

AhLJncCGHgY3FYal

jqU68alVyUOWMZVYwja/NeV1C776Xju90ssVShCk40W5SVr2suq3urv5dmfi b+0z4bng/aR+Jyya

pPcWY1q8alHal08Fy3mRoRuOSEkdNz4+6Pm5Br1v9ivR7B4/ifHpE8el38un PeRT3FssqbkEjL9r

TzliLzfLhdIXDuzAdApPjftYaXp+n/tAeNtS0qzjtGvYY5JmX51DGGKCRE6 YVwp2tkAbt2/cAa9

X/ZIntLTxT4xW0n02SFrQypYQ3GFgYtbAEGbTVXXJCjHyEE5DAftfCtXDUZv

Ma6nThJSIONSV5LS

Si7X95O1rRTbsrOx8lj5KGGq04rS8Xor9U+XTT57a626fX81hp+mWah/7H1L

S4DseO0RUgnDqVSH

/WbR+7byipbCkqCFxhfn34q+G9Avfh5rzLb2SK8Msc7rdLsvFAVV8x43V1TE

j42sMGM4lwAfdNVs

WF5rVzNNL4egslpEubq+uIXW+jTZh44hOrFCYim59m0xjCsNpbynxo1vqHw/

8daNrUz6VbmymtBB

dMH+0XCjy5AGAYKMDHgy7SSvAIJNfOcOYLD0sTKUqCtPVTc42knr0n0atbW7

6M+zhVqQoyqU4tTS

7XT0+7Zt36H5cXHH26vrK607XtWsxDOVIWCaXiMKSAVeVDuIAw2Fwx3DOARX

88fxjJs/iz8U9JOW

6t1ha/uBbZRR5g4dGVlJ+bZwTxu+Y4XIA/oa02C5gW+urU3MM4dbeGNJGEql

GDfIMdCrMuDngnAw
ua/Av9oK+jn+NHxTCMuk3h1MGWOGNXjg2xjciyMuCNpwMEHCnjgFv6J4NzGF
erOIOnyTmou1780V
peySUBSTjbTyW9vwziWKcVUqT1XS3V6vW+vTWz6rSx8vwwNYWtot4nIA3Jdm
24Em3BGcjl53YPIJ
lwODme7gae/uJkn01mulWI33EgYL8mcbSRjOFAwMYIz0FVEkaO1EWoeXFill
aYhnkOFC+UFGduMN
yfStK3U3+qSQebOZyNyWwtw2HMfHBZecbR06J3xX6v7Wm5c1v3cVrHTR+Tev
nufL1JOFIF3KdnEI
rZWN7KLGa0ImPmk2yyeUvTOQOPu8HA68mhranLqk0yMALUiPZtKKFO0cgYz
weffl6VUkutO+x2J
aCe3ImzMOAQvJKkLjAJ5yfXrWvaadcRXOrWdjQEPILC04CxHzWULnYMkbVOF
4PJ4615+FquUb1mn
y6rVfJO7s/vMajfF6kNrpFhcRaPYavfWenRXbY+0TJKYLIsSPNbyleQrjBOF YgDhT0qbTdHia+vb
S42XUcR/16sQZTgAHDFeOD3/AARbVLIPsGIWkl5OYYoiQsiKit8x+Ugcncs8 j24xW1DJLc3N5d2U
YnSVgWhlbzAhUdd7bBnk8DPX8/Rw1GhNKFO0ZXera1+V2vuY3pFyTsf7sNFF
Bz2xmvSPxwKKKKAC
iiigAooooAKKheeJPM3Sluxd75YDavPJ9BwefY0kcsRZ085GIQgOoOdpqZTS
3EmT1E4LKQCRkHle
oqtdT+QI3kaVI1YtIVKhVTaeXLdFGO3Ocds1YaTAZiVUfw89f/r5qvMiTTRh rdzafEU1QssKqMXU
jL83H/LTGAGz6cc8e35xfHb9nrWvD3iGb4ofsy3J0n4radHLd2vh7csdhc3L
sZWcMU2CRwWLRO6B
vOB3Alc/pFqJntokkWMXNrxE0eCW5IG4sSeAM5/MkYzXzB8U9U0vVDaT+HNY
0zUb672SRx/2o8My
MTGFSOONCwVVid2V9rEnbkjKj6LIqPtK1ovlbTV1+vI5Hz2KxFfDNzo2ajb4 r2t2bW/lu+9z5P0X
9sHSPjb4T1ZXsE8HeLbG2FjrugPOILyLUDLIYpGBYMsBjQusgLKVmLbICjf+
ePx08XzapDbWv2y4
guo4PIgRUUyflHeQHP7z5WbYCF524Dgc17v8dorzxDrtry4lu/Bt1aahIkFz beY91ZSGZ3Cs0shR
4l1kljEMh2j9yVB8obfzd8YeLvENroV/BrtpaRX8QNzp2qMEt2vFnIUKlmOE ydgdHGCVGQdpNebx
7luJybHKtUg3SjC/u3k/5m1GK5nJNKyV73SVz+t/BTiLKcwwjwlZqFa/wv7X TRy6rp18j8/f2gfF
N9GJbS2n1a4leBbSVr24IAeTcrOJm2OC4k8vksQQDx2/Gf4zHX/EutWWsTK2
j6u8Yt7e1uHP2fdH
HvZ5RJIJAwo7rwydBgZ/Rf8AaZ8aLb65bai1+vkvHMs0aTLJLIUcPuGxSMKw 4wMEDGPIr84fiP4I
0y21qXS7eW2166ubacpJOZGmguBtWUBIKg8SIAAdo+YkHnP57m2aVsZU9nT5
JU46qcmrqUnf4V70
X620P1DN+AsDg1eLUZ67aS1+a1/C2z6Hg+leL9Rf+0/7Vi029v7CWN4iYVDy
IZPL8x2xtK7yMgqq
7WGM5Ar7x/4J4/tiRfscftelAL4+WvgvT/iluja9c295pSt9jmls7uwurOZr Wdl2l0jupJF37UZ1
K5G85/PjxDrtl9mhvLdU3DPnwWYUbaZ22Atk+X823cSPuN1zz13grUzp+qA2
VppFpqNxEUjeXzpV
spGQBjIEQrEPvuHDBdvUnFft5JnGKwLnGUo+1tL3ICL0qR5Jx1V9Y6aNPXSz
Py3PsDg50p0cR73M
laLcm9HdNct9U0na+62sf6uX7OH7UHwj/a5+Hun/ABf+DeuS614auT5UtrK0 cGoaVNsBNtcxI7bJ
CF3gZwQRg4Ga9jv7spZ65cOSrQwO6xlmaJ0Jby23IQW3BRIVBKn5Rngn/Pg/
4Ju/t4eOP2KfHkOu
XPiCPXfh1rElk/iCxN5sjkkgmclK4VVQyIxlk3En/WMhb7xX+2v4dftY+DPi 38G5PG/hnV7KSwud
GjmtLi2VJUW6fcBDtRwVYkKV37CFO9sBWYfjvifwlvY+pD65BJ1HdK7abkr3 IZ6J3Xu/elufnOI4
fdCdOWnl2ra2tr16/cj3PwDp0Ek9hdaTLc22mpasLSKcTY/1m3Mock5kO1hl ieAT1LZ/Gb/gS2F1

T4y/sa6ePJsnoeLzFLMshhFwZNISHAjVmZ9zvGKGlXzjdG/sZ8Or3XBqttY XyEXUVnvLR2JijZS
c8vLM5O1jJIQFYB1HG0mvyA/4K0lbv4qfs56VetqFxFp2sXFvGJdkMv762G
2SMq/nMjKpLHaFDg
neGcr+KynJZfDDzUVzvVcvJH3XG3Lvv0tulrqfHB9epQ4nhWi1dRnbXpKMI e9nrrfbU+1P2ObTT
dM+A3gjQ7XUdUv44orm6MkyETXKyXBmYNBghkMk/yjb8q7MnlJr60TUGuBdH
VNOnt7i3kGy3jZoj
l0gwoQmPBzKDgZ+XCNnxV8tfs3C2s/gL4S0TWobSz823lNtEsyieEM7shYZY
ncDFhCc4YDAbIr26
bW9U0uOMeZbTwrILYJbxkSLkNJ8xJ6HzUC5KgY6knNfA0c1nRpQw+HvUevxe
8k+ZRau7va7Taemr
ae2vEmCeJx1WUveTk9357prvrdWXI5/kz/wXn8c3l3+xzofwnl0zwx4o1rWv FGmS39q0zCfSrGI
mZ5gThizlske0hRjhl4G6v5k/2l/2UfhVoPw71L4m6l4KvL6PxHcWmpaJC32i KO1smtomVVZSqq7P
O7NtyWBVlyOT9X/8Fetf/bsvvd8SvD+j/DHSdX8LadDLcLdabdXBSw09Xby
jJKzM7vOWUKpZF
CphB/oW+Dn7Cfwy/bV/Yy/Zw1D4jSwf8lvqvgHw1qkGoWFtbLqmn6pFYW8V
wp3xyhNzW8aOA7/N
CMkMitX9m8A5LTo5E61SPPilttJtTsmTpefV2bTTt5n3PC1Tl8pw86edSTpN aKzWr1vHTXW+z1t9
/wDFX+yl+y9d6j8QtEttF8LwRyT61Z/6Z/aayrcRM8pijRZWR3XaisDJ5nBZ VMjMpb/Tl+EPgax+
HHww8CeCNNjEdtp+I29txK0oLhBuldiSRuJxk9MV+LHw6/4Jhad4B0Y6lqws dROI69ldGu4rdlUt
LCNZXtZpotiRsU8wkkZlI2sH44/Zzw94s0nTfA3hh/EF5bFZbeC2DFfJE4al lWKZwoZUbgccHHFf
tOlhKGXxp07qDlZO7u+blXxemtr6q5+EceUVWrfV8E1OKItG76Kzt95+Y/7e v/BPv4eftV6tq/ib
xL8RfiVY62sUkEMegXKLbwxblVo2Em4iQGIj5JEIYnjBwP44/wBtX/gkzpXw r1vxEvw1/aF8SG9E
kYj07WrYR3JiUqFjeOICNARG7CXktjHPJH99/wAS9G03T7XT9Vm8SjSy05ni
sluWEUp8x5NxcHe4
A3FUHGAOMDI+EPj74a+BPiO48OPrnrhSfH97BbqFuriCOULKwCslyu2PLB84
ABG5sAkV+KY+rLBZ
jWtRv8Mr363smnK9uuiTV+p/RnhjS/tPDU8FiOeqrOMJRVnDI2u9FbvZ/ez+ GT4YfskfEVvGO6T
oUrs0EEJjZDu+0SlmR1OwSpl2SEZOT04zmv6V/gP+xbNYfAHxF4m+K2mRJ4n
SxklsBezKLNFCnHI
PnZiGVMMkmQc4GAM1+onwXsP2fodU8HfDHwlonw98E65a2TzPbWFhls0/JjY
ly+PM2BT8xOVYbQQ
mK+kP2gvhVa6Z8G/F1j4XiaeJtKedrv7OshDMJR5a8hg25oQMfIj6nJr1oc UZnissnmlOpyznZR
ceVR0VuVvX3rvS1td+z/AFh8Y0skxeHyqVOPTrVHFku7/DzWuumvRptvboz/ ADPv2mfFfxa1zxz4
ksdE0nxDqOi2TOgnsSsqrH5v7uYHcDHjy2lC8YYZ6ZPhkHh/Xri50xtU8P8A i5TcGS1a5VFhaAhz
tJKKrkWYbip3MQwxyOP7D/Cv7Bfg342aDrmq60+s+Ef+n3L2tze2bMZNQYI
qAtGBtYFrhSM7hna
QDtBHEfFf/gmtovwr0jxPqy/EmfxPHY2U+pz293FHEl4lB3SMsaqiSH90mV6 ksMAgs3kZDxnRjl8
8rqQ5qz0ldJN3fK1zJOK13d13Vjlz3w7q1cdOrHE7qV4tWtqtnrtputz+cP8A ZW+HFr8Tf+ChX7K/
w38W6Lc+O/C1x4nsLBtM1CCdBfWxcF2kMoBaDYszNyNsbZyMk/6kEo0jTI9O
0Ow067sLVlksrWOx
R5DAEwoR02ERqAqqucDC8nPFfzU/8EZv2NPAPjX4i+Of2nPGPhN9T1jQtQsd
H8KtfC6iSynhtJpr
qZMyRibcuoW6jCOgZZMs33V/qKu1t724hlj+zG9EjeWkRCmVCWXGWyGZWIYh
cYPBzXu/leJM5/tC
osJSqcsKejptcyVRPXllrKXq9O25/KHGuM9ji/q1TVxctU+9rXfXbrt+C8wu 9BfSHbXbPT9UuYvt
UAljkljdJf34STZG+Cp8p3yB/CnGDWFevfR6Tp7XF5FdaDdyR70MyRyICSc4 Ckejc4B7EdK628S/
k+1XOq3JnCYKrLaASrk7iyAowbPyoNnl3cAEYridZ+w22s/Z0jjW+uwLcQW0
M1xh2indAzRIVgTb

bOQ8hRd4CZ3uufyPG4x1K7rxpuMm0l7q0vo3ZRc1zNW1aXfogy2u5yvVd5aa
26dFrqmr79DsdOSx
j0pInk0+0trcl0ooWZkt4w4KlI5KswRWGQclCfl616HpfjaGS1htzazzauPK RHijwl2rAAyRsfIO
CWyM5GOnlz8raZrFnZ6h/Z8Z0aw1OK4RLq3gGLqAlXleSls2BhJCCSNyngAG
tDXx/aenXem2b6nP
bXVmtuji7bJ3Lg85++xK/fPB5HOa7uH8fmUcPOpgny1n7uqu/c396UYuLjd2 ai1+J0ZhwTDFT5ZS
vd3T7fj+up9r24gmZZHUO4bLO8e0KQcfj7EcelJPZxSW0cF080wdyQwzjcCS
D8oGOBJGfQc85+Cv
gT48/aA03Xr3wT8X7iLxkr6hcQxarZxRW7W1uZnSDoF3SeXs3ncfm3lQBtB+ 9Z96Gfyvznd5kk5
OWwMFdpyFz2yvQ9jmv6l4fzjCYvLZxxNNRd0pppSaurNu17+bv53tY/J+l+G
q+V4n2FWSfVNO910
d/0PMPEngez1yQ3VrZW9pqnkNLHcW85R42D4Rtm5Q2AATncM44OBng9L8G6h
DBrJXVr65aztZYoj
cQos5Mm5nWJIKISxKDPB+TBjyCvvg1azkRxFc20tq3mRGXdvjEqNtZSe7Bty
kdiuMU4S2WoRW7La
Je28wHmuyrkJkfeVhgg8Aj3rzJYTByxVOeCq8soe9Jau60XMok9knZ3tZK/v KzZ14LijGUafst46
Wvrt636aWVj84P2YviP4E+MUHxa8a+HfBHxD8MXmj6vfaDeaH4o0qW1MV/Aq
BtQgSf5mBjCKsyNt
YKSGPU+K/tU+PNYTwp4kXSL62heS23iRnlMklwkMaDyzCwkwgDdAV3Fhiv1
m8Q+D/CvjW1itte0
oagY5cH/AEmW3coCQctEdzDH8BOCDg1+Ln7UdxovhrXdB8PXEYgt9NuZLbd5
ryXTxR7o1LzOxmbc
UQI925hjcSSc/YVulK1XD0amFdCLgrLV+9/MuWOiV99Wru/U/qDwX4owua5y
8Rvi/aRSsnqkktLO
7b23a9bn4ZfFrwV4r0nx3Z+MfiBpPijxJ8KrONxBpds1xcW/iC4UYQ3IVglt juVwVAK4OAOmm/8A
wUs+Gvwa0O08E6N8EvFvgjxPd3Asxa3lnc2U1tsLMli7Rukq/Mu1kBQ72Ubj
X6C+HNdsr/QU8K3A
ivb+1wLYeUJk8IMSFnwRyyu4BBOCWYgBfm2/iX4pSe3gsJfB2n6taylsn2OS DyDcTriSIL5ZCtyo
BV1YkNzt5zw8OYyriZ16canPXdmmpxVpPdRtG8Umla6k3byZ/e1WNbMKH1bD
Sum9X2UbXsrxvf8A
vP8AQ/Kh9U1P9pyGLVdV+A9vHC9s1raajdalJaPBiQkNGwlwzBduWOUxgDGQ
y/Knjb9oP4j/AAT1
9fCWgfcTxFptvFZSLeRWLPNNcoHyQoJw0YDJudsnBIDDIYfvBpvxYvpbFGsP
D/gxbTDusbWYI82V
WG7dlmVAAXjIIUZ35HzDHYZ458Ya54s8RaZcaZLpFp4aguf3jWNrDNaHLuHK
4TBDeYDyQBjjBGCs
Hi8VgJSUq15N3k25NtRavFNc3W7knGOtrH2VLKs5m5KrX9mnom4J3vtF779
E7d9z55+BFn8Zvj/
AGOkp4o+GI9oOj3DFLTT9X8ux84yQm4by4TghlSGWRgCe4bkitD4vfCTUfhx 4f0jwnY6l4ge7Jur
y7vIrl3nijYNilzAQQvzhVG7oAuGHFfW2kfFeHwx4n1vxX44tLLSbWz0pUtl aO0hT7Qz7UVYkiwy
n54uMYJfG4lgG+lfb8Sx4j8P6/8XvEL+FC11b3Wm6QojVRaQtsV9jISfIAG hkfJC7zx2HykMtrV
44nCYeuqVGOtozk5Ln1cdeS0Xa9uaS96zZ+fcQ1qcKNXD1XzuSdk0lZ2s+W1 lba2ier32Pz48NfA
T4kfFv4qeJLj4LfC7xx47/s4Fry2tbBVvVUDEDsxeZ5cO/awUM+1yuFdkBev 7R/+Cf3wPi+BP7Kf
wz8DX2haC3jU2ouvE1qECyfa3naV5XeJXjd44mii5HP2d8sN2W/Ob/ghJ8FR oPgv9oH47zR+anjb
VbLQA8FpHFFstPPIKBk4dJXuo3YqACVHJw1ftxCdYTTftVrNfam0yQTyLf3c 5u7aR2bcAJi20Imw
CPABZWJAzkfmua4mm6tHBUoxcYpu8pWblJq2qkub0Tb6X0P4k4vzepjJf2ZB
8slyTbvpKTS39HdW
TXfrpZ1zw3oMGrza7FZ6XqltahnaOW7knZrl1ldpo4RmEu8Qm/ekB2XzFyck Dk59QtEsrS5tlrnV

NJCfbBbzRSbrlWmG5QYIQyDKqmxVcgAMdxbB9Cs4zBaSRWk1/AziO5itY7sv
HJOZFSLzP3gcpvDZ
UqWxJgkAqK+e/jR4k8NfCyxuPH+tel/D+k6ATBfapaLaPLcwwG3niaBoRIZc QKdglbhdDGdVLFqqU
8Q6EIWUatWm+t1omnaD5ktE9W+Z3ul5/M5dJyn7J+807LW3k07N93qrneW9v
b+L9JeM6vaw3Z08P
sZTPbTu0laBWfKtCpLKGLw7ym4bUyK5rV5Y7LUYdSI1jVtGsBNJFAZoiskCe V5xO3PzLFJjbg4j
wOTzwhLxFrNtbw/Y9QL6HeWUVzataOJY45GMTq/IMEby2RSh5GAWwDtxWXq
XjW/0nTda8T6vpF1
Emnebl89ujHzVRmwzhAjRqqN53zgKTJGFDGs88pV606GHpwcqkrSTcZcvup6
WctdNU1y6K+9j6bB
YKpTqSXPzRtpzbO+/lt37djt7fWL+/Wa4t7aW11qz0/7RJLEyC3gniTLgTuM
bdwKFuWGBnZuY1J4
f1eW9srl6XY3ielZbdLjyS0fmSYXDKXRVDGXhJUffV22jArzn4S+LvBn7Tv w4074oeBdQtPFukR
me1kmt7Mrc2E7WjLJaiFsFW/0gMC6kFgCELKGG94s0aPWdZt11Kaay8SNPcW
0/nSypEtxlksbRzR
hEaNWE7Jv3FQGVmCgGQaYTMcfyVIVk4JrRPIgna19XeMb677JdNzPDqFZ8kn
ZLrd3uvVrTpbfsjv
5bezltNQdlLqGGPBWc2MSrGWZJEUByQfMQYYOgD/AHgeN xuwHUfrLrV7APJ
cQpDbhfJmthl0sZG
U3rcfZ3jLbXEYIYID8gGDZ6hdPB9rGq5ma4aTymkEIFulFNJERnYo6r8wfkM
noCMdV4C+HI74vs3
s/BGgWOvW7T/AGDVJroSm3l7yeZeEEybVx+6DY/eEcEAUUKeZY2tP+z4xp8s
XFJydRtvz1WrTems
V6ozxGJo4elKriZqCWz9H3e1/wAT8r/+CxGtC6/4J6fHe/vZNPvbOC2trhZF
mWFpxFPFKsReRUVG
EhKj72948ApvzX88fwY/Z8+NXx4/ZZsvht8FPhL42+M3jJ9WNxYQaFflTJuQ ZERuwW3g2xxqXfau
GZdyIK/um8UfsH/Az4w+Fdb+Dv7SONa18U/DWuRFb/SbaLULHT2jSZbglb23
KOqkhkK4kTc0Z+8Q
cfYfwi+D/wAlvgT4Wsvhp8Gvh34Z+HHhKzt4SlnpVgll5ML5avLIBmabEzfO 7NleCxOc1/RHBmV5
jDKqNLHwWHrpttJqSTf8trKzW3Mnbqr6n8/elPHGGxdWP1L3uVp3a0fy0+Ts tT+VxP8AggB4i+LH
hX4J+L/2tvjro37P2j6JpsB1ix0qNLvUr652Am2imZxBbHg5KC4Z2DbVXINf ul+wx+zD8lv2QvAX
jfwJ8A/g1efDvT5PGYsv+ei1+4jutY8a2qyo0t1cXJbzJFDPfiGLCRxxAMiL It36O3MUsij7N9nj
nBBSSPeE/4Dkdsjr+fSrCqkaLGiLHGBtCqMBR6D0FfeUsvjThyU/demqSu3 bd6Wuz8uqZjzp88b
v8F/w/nc+Vf2y/2bof2oPgT4p+Hun31vovjeELqfhvUJwWgttUhlItxcoOZL VpY4xLHkFI5BV1R1
/NzwJ8atd+G/xj8dfB3xLBYnVbKyt7y9sLaZbmWyleZfPVIKMDdDLHKQNwb YAFKPN9EP2//AI06
h+zl+wx+178c9D1ZdF8SeFfhv4h1fRrpnVfL1SKwl+x4L/LuNwYFGemkV+TH /BMDw7rviP8A4Jza
V4t8aNB8a7i11M6ho+uy6hDJqYt3itg9zc3QeMSMYxJKUYKsqSRsSxcleTG5
LN145nhZWrU7LrZx
6ppaN6u17H7F4X+I6yvA1MDmMPaYOc13vGWmqe1tFddd11T9T+J9rod9K3iL
RYItV0u5t4rPUrK2
CGWN0nAiuVKp5ihd0iN5nmDZK+FXnP5l/tTfDaG6s7jxjp1vDe+Hru0ivrTU EkBSdZdsvmoyjzQ5
ySGdEBLdRwa/QnxB4Pt/DnjP4g6N4Y1KPwn480e9l/tTRL6QPZ3zNbFoJRGz
SrZmf93MpDFB5n3F
cO1fmf8Athf7xro9rb6d4x+BniPwhpguvtH9o21159hfPvj5Jsg7czMpYl nBlwSCq+LjfErCTw
X1KtBwcoTu+q5bvVOTle+6T91btqzP7UoeHFCrXpY7CXcKiTbbSbi/eT1dm2
rWcb6bn5f+NBr2pW
L6daaA6pC7XAHmpGHA5XYC0ca5UAMxIU4bdxg15/4L+CXirxh4I8Tz2Nv4VG
jRWymbV9Snlt9PEh

3NGrSsm3e/mKihSDkAY5yPUNb1TSPHes+HfD1pqfiPTtQcQ28SrbLdNaTMER
Xa0YFGKyFHAIODk5
+bJ/UL4/2FI4w8G+Hvgj8F9AtLK/8JSazNp2j20TW9trF3HarbS39y0nmIJS Hceexbb5vyna8deP
l0cfmLjilaDpx5ounNR59FpOEuZX0W7fTTqfKeJGJeXYumqCjzyva9/ctZpy 7t6W29Nj6a/ZG/4J
ca1+zXffD/49WOn+Af2hPFWt6PZtZXU2gi8s4HeESSLZPGweKINPKnmHO9YU
bO0Nv/SLxR8R/D0v
iz/hd1pe6jb+BPB2oG01rw5FctbxeJPFUdpdKdrRv5RFuVhZQmfmJ3KgXcPE /wDgk7+0zr/xS/ZO
m/ZSs7q8u/iN4Okm02fVZ5JgsfhmSQOJEdeVQXceZc2UMQ3MBBHKTjIryyz8
P2nxn+Ovi74C/C/x
V4Vj8PeGNbs57S3v/tlrBqkoleG62XMNvcR5EnkwqFYnzOfI2Fj5FOrRwVKG LcHzNe9FtLkk9Vr8
O94rVX73aR/J+d1sRjMXUjmTXPG61/lfW1rLTbtuuh/DbxfcaR4o+LnxK/a F8K6m/hTxPq39tWU
tvcxzSaWZADlyxxnGwiJY1G7IWHO9/MU15p8G/2RPjR+03+0XbfGfxRpVzpl
34gk1afUddbWHuor
bRrbUZIrG2bMRcXHIRRqyK4LMzkqFyx/e230z4Y2HinSvCXifwtFrGr+F7XT L+9is44b+2hvnDrB
EF2/aZZIY1abJjBCSxvzk7e//Z+0nwPJ8LvBfiLw40Udhq4k18R2U80VnLNf SyXrIYN3luC92xDb
TnjK4GPTx2FqYtx9pNQvZyJ8yTjZaXd03f1Tb72OPH8QVaNL2tBNQ0Sdr6u 9reTSV9T4b8DfEv4
9fB/xOnwun+FFprPgqO5ksLZ9KuLe5kuYxKlzcSxaHzLld0ZdMOw2OHCfLn3 34g/AT9ln4nlnw3+
IXwP8JeO/HmsWg1CfTNS0jbDHGJWxPMWBhEaScZXe25gVU7q8u174e+GrL4w
+FjpWueL7Wyl1Wys
bSCw1+QJpyC9UoI/vRqA8g/iBSJQQIyNn1hqfgvWJPj/pGsR/E3X7V7vwVq NibNLWzIXy7+zdLh
d0R+ZRLInOQfMOR93HzGX4CrDFVa/tFVeINR5Y+5e2mso7qzs07bNEZ5i6SU
KlJuE5Rcm1dXa276
dXrqfir8cv8Ag3q/ZbL3nxB+AHiu++DnxVMY+bd3uqTT6PJLhsD7DI7eV8sm dsciAgcBc18C6n+y
x+1l+yXefEbWLB4deK/2tvGGrWem2eo63pEM8iz28dxIYUjhLOIQ0bncXBDJ htx2kD+kb9qbw3pl
0nS7PXvF2u+JNaFnefZNPn1Ha7s+TE1zJFbiMyPGJlwpJ2q0pwFyManws0WD
4S/s0+J/EWheL9du
NRXR9ZvYLzVtXbUra3likumjZmkd12qAitk4CcxgHbtlr3/8AXGeGxCy6qpUK dNc7TIH1aVm2nfW
S0bstLNbHfgOJcVTwcJVJqtzy2aa1fW6s7ade2x/Cpo2ofEXxr+2b4Xbxn4X uvDf/COappl9eWCJ
Hb2+mRGaJ1jd+IYZGD4E042hmByTupvjzwBJ4E8X+H/iV4Y8W63o2p6rpR1m
XUbix8qQaYs8wRfs
5IDxDYypJFgOM4bK/L/cZ8b/ANgn9lv9obR7XUfiH8OLXW/GMCQXR160nns9
TSVIWQtbXEUg8I3W
RxbgkOcEcKR+D3jj/gntZeB/i18ONa+GnjW5+L/w60Hwbb22o+HtVMAahaaW
JbpnlUhb5JCnnNCz
btq7UwWJKI13CtXWMh7K8pRUXzaQirK8drtO+i1e12OIxhiKuMeMoJQUU4v7
uvR3a62t95+SGk2b
fGmDQ/DPI79rzTbLRLyeVdW0+awnSLsbNgkcckM6qFCs8a7sFio5xha/Nz9p
TwN/wgEvgq38OfGX
TfHWqW19Mmo+XbKJ7eKAwLuljX7qzGYhcFsPGw4HJ1Piv4V8eeEtfnm8EaPq
GjalpcQgu9MihWKG
2iCnzNpBIERSMGLs+3CLx94nw3QNP8P+KLHRPFWt6ZoNjrN5qNxE8moCaOKP
zPLXNwkSSyPEu0P+
6UyfeCqScH7XA8VZRiIR9vKTXvKWjTjNJXvGpzNu+rUbrXRtp2+j4jz7B18l ruTldLldE09d1e/
VdNPn6v8Ofgn8SfGeiW/iLStfuPD+lartxb6paC4mifU9HS70GEsy/Num8z Ub+PDDd02DljXivx
h0O28J+JPE/h3TNEuXbTtSnsLdJLdN6MTuxkbf5Zc7gwHJNfReg+P9K8DW Pi2ysYRfaRjBjBaf
b70aOxUvGFFtC4VvJVTuVwWU5+Xlfm/xlDY66x1DV/sd7qUX9nzXVreokka PKJETfLCclIFtIWU
hTmQEBg1c1ethaMXjMOvac/MnJLI5dGnp0lpdpJb6PU/KsHUo0K7IScmrWT fnvptfTTtuel+MLp
bnTPCutC3u4J00hovLUgQgtPjN+Y+wD1YZiNxBAXb0BPHRxTWpvn/smWGWQC

WNjdLFmRWADW6gjz
E2yDcvzHa3Kkrub2Dx34JiT/wDDvwroGo6lfau2mmNIYRsSWf7Y7Flw2xjg jdsC7juLdcgeMX8p
jgiaO7kiMSLO6tAYwR+7A3gvxks3Oc5bPY15WGw+KnTIUqxXtoL3dpOV72cW
vdaWmjd7anVSnSqX
d2r2eitts9O/4IzWzGW8WeFb+2hhM9tqEbmCOd3DSqxRWDqx2sojYdj87Hnk
19T6ZqVpe+E/GWqX
QGpTapq09pc3csk7I7hmWQsJJGEjlxPuZ+eCc8g18reFJtPm1mxgtrN40gul
UySx7NshdnYO7bgX
wCOOpdG7V9CaR4fM3hHXvD1pL4jksIUunbT5oRbrdTO4AcE8M4AhXdgbhs5G
DXTnmPi8PTxtOCbX
uyi3aV0leV00rPe1rdNT1MqUKIWp7WK5dHJv102le/oben6Xb2nhawlumSVd
M1eK9Di63SQCMqc+
WrFvLUIE2IW5lr91/h3qVqfAOiXWmpYa/YPalyWyRJLFA0uAoy23ayxKhXby Gj24Xk1+F1paxx/D
mCvxLrT2sZ9QtImS4imlhuZgUVZZIAO1mdQAMMM45HNfuT8E/EVhpum29/qO
garLd2cao0tswghu
SUYLKok7xt2oBjJJdvlyeP568TcwY72MMqxNT2amteayglq7qUJN3SdrvV3d
mmfvHhBUi4YinGTu
9Elte/m2vl6fwT4G1aNvEa2l1J4jXz7i7vNPhfy54IPzAQyLIFZv3m1XGCQc ni+Y/U0iWPjLSL/T
tZvNMGTxAWzLNFJLDPgumXLruk3eYhDISBKwxnLV4zpdldXI/bSaF4e1K01
V2dmtbdZN95csksa
eWFYea++V5DGAjO+1SK9S0TUH8X+Gv7LGkXGgatGtxPM3kJE+nRLlux8tkpx
IXGWBbKnPOa/Hsoz
nLaCcKU+eNSLja8+W610cVTIHda8zt9INO7/AE7GYT2VReyd+VrRNKz7fJb6
+R1Umpa14SutHgni
ht7/AO2RTadcRSM9w6NFErMfLZUC5Mh+TO1lb5RhXrvrXTbi5tJYfEUWot4l k8y/+0XML3025ppp
WaJ5SiyBWI2KdyYVVUsTuY8XBcaPq8MGkazYaEz2tuttDcz24a4WeTaFkSRs
um5AqlQCWzydo5ja
617wVLcRXOoXGoXEcoi6VlrJOJYiOC8TAsJC4+YuDGcqwUMCD7dJynF18wch
QSUW3y2gn8XMk25S
Wyu36XPLxdZu/wAMal76Nt27O99X21Lt7fzz2GmRXOp6poXiqK8dLa0kPmvl
ZpiFFziHEagpEsrM
wOz92rS/Pz6t4V8Y2mqRMt1rAinmiuHmgjkaceaYXBJLcqvzL8pOHdTkAgj 5u0C88ZXvxC+li+L
/DelReE9L8mDS9RtpJvL1y2YZKoJNjICNpVgAAWeMAsuD+Qf7Xn/AAVo8l/D
jSdQ8GfszGHxd8Q4
rRc+8Sm5zYWNxkyt9mGwCUjfGN+6RDt4ZiSB7OA4KrV82VPBQVeDjaUueya
0s3Fp3bTTSUo9IHe
/gVs7w+Fpe0rddla3nZXfb+ZPX52/Z/xZ8TvAemeKfB3wg1PxPoNt8WPEF00 ml6PcXkcDXNjb2bX
DSwou4pEo2oNx3ZTA3c4+aPjr+zldX3jSfxt8MrWw0Tx6lxBcXTWoT/TQB5M aTyRINxVo1IDklQe
gDZP59/8EUf+CYn7V/7b/wAYdQ/b0+IniO88PfALwdNcXzelvENmb258dalB
byRSadZwZCSQKuYp
5/8AVxn91GJHRxF/TPB4C0PXPex0lp9l09vMNI8SriSZEIkOFAlctLJwQCA
QF+UAV97DIMNw3hV
ITk5RS0Tm7vmk+b3pOTdnqk1y+tjThnOVmOGquiruEkmtNOba72vurLRdT+X vxH8MfilYx6vbX0l
s3vrhlvdQmE0a2jdspeOXPYkomMgE5ByRgV/8769+z/46s9Lu4tN1T9xG4upL
iASy3cwQ7kdW84rh
wWcFmBJGQowRX9D/AMZPgDLb3mvT6ZdQz2YSNLJf7Pb/AEFVAt44VaTcihSE
RSeuYwo/vfK8fgbQ
nlmbv+yS78grGsvlzM0Qw7RiKMNGV4jTOMKpYEqwlr6jF5q6Hs6GAopxi+eS ldtK1oz51JRcn1vy

9VFah0e14UwISjyV2+bR/G3r8I5+i7H5y6P8GbnwYsut2FvqmoazdgR7buSM vHHuEinzGkLGVljk
+Yb8mSRTnO6voL4a+Fri2nuJ/F8MCRldRTKZJhLHGzSbYVR1YqDukQEIRyBu
C7WB+q9O+Ellrcel
Wh0qBfLvHuIZ5VWJFD06v8hxgty2cdzjAAI7xtCltIP7NuW0T+0UjU29hPIA oi+T95lyZKIZBloy
OQRefd4+KzPOIY3G/XZV5RhNtWi5JqVrc0FzW3Xq+m59pl/CVKg4vDSVlyrl 5eb1d9W/vVvz+c47
Rfhjca7rlzDqf9tmRoX0+4kmx5ylAihpX+TcfNf5AgIlg8A1+Gv7bX7Ini7w V8OfDf7RHjHTNQtf
GXjHVR/U5rZkRj4bRpFEDS73V8yMX3Ns28qSTvAr+vv9gj9gG6/bY8Q2XjLx
XMLf9nfSZEXVb2zV
om8WMPwdPilXYFYGMm5kRWUBwqHMrCL4m/4OuNT+EvwyuP2f/gX8N/CPhvwt
riaXcboLEOi6baFU
O4qDhnkka3VMDgRyljgjb+peEjxNdVXilzICL+PmclO9rzTaXw2s9bJ3SSsf hXjJxTQnjo5TCaIW
jrLtf22d9peVtOuu38wH7BXxTI+EP7Vnw6v7rUdYfR77Uj4d1ODzCrS2Vwuz
DBSp2dCTu24Ff2Re
JrDXr6XUNsjYdLS1swllJNG/nSsEKc3lhCtsKq0URLMpO7G1iBu/gDfVr21
fRzZwP5kCCWNFIDK
S5bcgUnaVwowB2x2xX9fP7AH7U17+05+zv4dtNd1++vfHem3D6Vqkk7RpC8w
ihEVyzsC7+YqruYb
QCZM8818f4rcNTqSePfMoO0XGEEaTad1dpNJPq9Nr67HkcE51VnH2EpOya0W
7v6Rd1fc+7tB1jUv
CEulW+jXmIR6oDbxX17JazPFC0ZZyl5UjKmV/L2kABWB+badrLv+IFnure4u
NG1eDQvG1pPNY/2m
Fl8m5iJaVg5DCSdBKsqCX55Y3l+UbAc8lp7YRahqGmWswl1KIQXI9YPLE4s
mVHKkQs/lx7lgkUD
GS+3n5jXSRRT3VppusaOdL01EvPOvbEzH7VcHmSYOuJFukOrAE9eQAQzH8Dx
8PZ4fmw1GUIOMt6k
76NN6JxSvJ2lJNJ67H7BialNJwqR5tLqWrafb9F2PS7HxnqF8uozah5WIXN rNDa6rZtGstrBPGB
NgyMCoWQyTMjxMx2MoYqelrSNDhvLqCGwttR1F7gCG3gtpJTKswePMgUH5ID
FDuyc55GMk+da1ps
HiGzg1Oz8SRad4osrWBbcvZxBLqEcGK52knaQzcrn7voARs6Vq/9q6df2Gpo
bPWtqteWspeOOyIS
SNmfY3+iG2NsKo2PuHORgcNTJqdSvSxDj+/w8VKMJWqS52+3N13SacpaPRHm
4rJYwisUnZq28Ve6
9bSk+zZ+fH7UN3Y6f8frfTdfSppLSxt7VZIIPKQWoiBUzRyx5DkF9gdFG5ZR kjbk+m/sqjxrqPjL
XdPtrO71e7ezDyXcgd5JXEiGLfGQQ8pHnbnOMuxIHnceJ/HW8uD8X9eujDNq
IIHF9IS5YRiWOOVEE
jRvjH7z54+pycKQOleyfsw3Edv4i1m909Y7C6t9KWzlitrnEk8bvG5hWORiF xlifMQXGGOCucfpO
X8WZhiMGo16sqHLL3ouKSSd9YJ31d76OS5Volc8PMq9SGC0d7yV+/R3+LR7X
VmfSurJDq/iCFEj0
W6sp8QXsNxHFKJmKtvKsilYRnBA3rIGcFV2q9cR4x1drL/hL4bTStRnupnv
Q815eqNsA3YMPAEh
BySSAMHoMc16CbFJnk0u9kkkvnyYIVdokSNpPPKsd7L+8XO3gKE2gtyOBxPj
Gzn1C61PTbvUdV0m
yKsZ31BnlvOCxvJEEjBdsbxE7rwDhgrhSmwfnvDeCq4ZxoyUXVi9akaiaa5 tknF2trZNSvd2aWq
Pofr83Rc6ukuV73tZdbab6+r01R+WfiDSrPT7adtHk0HV9Pu5hdGNHID143i SM3DDys/KsiOisHB
BOXJA/AT9piSc/Hj4pQafaXsOnw6iY3t9QYFreLZGNrc8FdyKznoRk5wMfvP
NPo0GtCC2vVn0kX5
a5W7Kk29oAdwiY52ERlyCVKnC8ccfh+07oXiGw+M3xHGvRaNqGpssInZVUB
pDBEcVgASpZiG+bc

c8En71f1lwDm8a2Zczn+/UEpd4q97NxT07e7bVbH8+8Q0OWjeN3r1Wnqtl+D
73R8e3MCWmiefBJH
bvK4cujht64U84ycnP3evXmr5gl0ya0mnsAlpciHfDuwyeCQe5Csm4ZYjcb/
FWVHjULHV9WvxdTa
u8rGWRhkzNjliR0JIBLEkk5OeBkiSC1ngvYp7pJZGUAbocGE8ZDHc2OCQME4
zj5enFfqIF01B2S9
6Wt3+LTa0+R8rON1d9P+AYsCxyW0l3GWnk84s0ki5CkHgknkk5yOnK854rff
WWj1CyuY4GsYoY3g
QhAcfKV3BWbqpQHHqufrBJOILPVIIntpLPTJJopUEchRGUbuCRn1HYHj8tOrt
Hv8AWdLms9QuldHj
t453eezSDbiYwXXYruCBK8ihgQXQB9iFjGvHRhH2rhCzu9H0fpr+hoklJ1LG
Q/2STT7XUIVshMP+
j+W0gQqSMlxwoLZPQHjcMirGmXUOoahdW139itokBkjeZI5mKkjC/vTtwMEj AzyfWqV/b2kFsLy3
MMiG7ChlwQGbGc7mPHTBxbjPfoauS2cFvceZc3N8ryLztOWVhjlJbqOQRtyO
vNTRhCtUjRk7Xv7z
0/G2xKVrKV/U/wB2Wm703BNy7yCQM8kDr/MfnTqTAznHNfRn40LRRRQMKQnk
AUtNYZBGcCgGZ8ep
20/9oLbt58lrL5Uqqej7FbGenR1pt7qMNRZSXRcaWJQP9UNzMSRhVHqc4+pr 4Vtvjdbv4t+N/huw
nQajaXjxR2yXCzfaLkPHuSKVcElld1AOPL2qCPWlqPxdHij9nzxR4iF8HOla jYwXSXAjILRtNHFI
7KgeOR03yugOY2lgXJUcj3XkyeDePhL92rXdnp3/AB08+h89/a6WJhRqaRk2 r9ra3d7aW6/cejeL
f2kp9C8eWXhyTT7a305Jn82YSBwYcyhZHO9DGCi48fLIMzjIGwsu7YeOrjX9
C0jXoWa18VTQ+ZFF
DvhWRGkiDKSygu0YkVhgbSGHJDZr8XvF3xJ1PxD8VbfXLG2TWcyS6ncSXSBP
luLe4SSPbuCoirJb
uO5JQEA7Rn718DazFcGy1/Q59CsHv2F6Fh1CWFLyby3XmLcQsiNCFBmxyEIL
bRXxufZhz4aVfBL9
5RbbtC/u23s+Zu17txW2h9y8IIVjTcNHtJPS3d7Wv/Vj7s07xxc3to0Ktfad 4jmugi2mpwtGssZk
iBYB1XIEKSNgYwWcEblOPQ4dYuLu3026a0JmlaJYyZGwwGCeMDJPUAGDnB
NfCnhXU79reW5vG0
tdVm/wCJbDL5ksMQIEO6DelyoIOElxwxbk8np7d4Y1Gx0zQbQXjX19aQeda2
6R+aTHbhWQAMH/el
xC6L5YZixjbG3muPlq9TE4an9YnG8mmklytq972bdvS6+XTXNcjVvaUX8v8A Ly83/kfSA1rT7iKe
8ju0NqkjwedGuWR1k8t15BOQ67Tx1FeX/EX4X+F/HNtqlzYaVbx+IZhHLNcw whftLKUKtK3BkIEE
eBn/AJZoDwq1xNzqmi6FJHq3kabbeK/LomWV7eDYGIzZGtTyksjnyD8pBPyM
33d4qjrXi3wwuuQQ
xX+najElvb+ZOJo4b1ZfNQx7oI4zIGDK0m0lp+QsvCnH0FPFVKNZyTXJF2vd
u+26S2117Hy+lWPO
uSoubrZd+109D4I+I3w38V+Dv7N0DU28S6hcwSu0GqrZy3VxcHDFcxbgpllt
JpJGAbMcchA4OPz/
APid4YttaF3aRf6Rd2i2tnAphISK5jiaVt5R/KbYwuGLSZ3sWbJU8j9s/HXx G8Jw6Va+CdUbRPEv
g64toYJlpiS5di0bPMFDzSI24RI2XqVLnEgcfID8Rrv7Vq1/4tgs7XxJoept BdWdw0VwI5dySIYx
HkeYhaT7vRmjX5cAKPYzTjKOPpSoTp3lBO1rpqy+19p36Rtb8TsyLCzhVICI Fcmjb3d9rPe79dX2
PxA/aa/ZXh1LwzeatqmsRwX3kq9hPDGDFcomFjxFkNvbMgeUKApHJYsK/Fr4
jfD3xHomr6t4D8S2
d1FoL3r3Ueu6jBAlkpdEjkZ3OJDkx5A3FRsc9ZG3f0Yax4X8Q+MJlB10++H
hSyMRVVnjaOzuC5A
JdyhkaCRC+2ULJgEDcSd3z/8e/2edH8f3U1p40t9Q1aV7COGO6vdJME0hjaW
RJLVUBURIFUee5Vp

QYIUAYB/JsnqU6DWlqy5eZyaXK+W8r6PmTvJJa3u+yjY/baPE+LxFJrEVHJx
0Wmtlays32VIZ2P5
508Aapdx3Gs6NqOlwahaxolrFYqZpYWkYIY4/KDDziVVdyAcZ5lqjo+g6xPN b63qt8La7llkZ72U
eUriEtFHJtUBGPyYZIXDkBsAGvur4rfs2+N/hzpkeu3ehQXvhaKG4mS5guo3 EFusjxr58Qkyrjyx
uO0DEgLDBQnzTwT8NvHnxK1nw54W0Wx1aWe4ZGs7uDfcwOg3LjyGwScrE6Kp
GBG+FJlavazTPsVi
KFGm06kpNvmtyxXLptyp9HZ9eg6eKgpqa9+Vui2tr/N+Ry1nrl3dvcaekuoR akiyvYy+Qq/a/M2g
wvNG28qWVAACrzzgkiv0u/4J8ftu+Mf2aPH+heENI1XWvFlpqd9HHHp0k++H
T8KhwyJwyZAYxnqq
jPLYPJWf7Fmg32gaVJZeKNUudT/tEFpUtFUUpwjJKFdmKSbJcMrYBKuMkbgfa
/AH7L1I8P/EGkeJl
utU8Ra1b2LJZWeoTOWlljifzsfKCwiUQhsbtpdnORjHmYnOMHUnUoUJSnUSs
uZcsOZNLWLknPry6
Oys7Hp5k4Yqao8zfN0a008mu/qz+5L4l/Fbw34n8K6Cf7Stdd0S7trKbSzIZ Jx5igFXByfl+Ulyx
OSwONvPx3/wUL/ZS8e/tBP8ACv4sfC7UbuLXPCltf/6JJbxyHy7pF3rliuu8 II24y/zNuwxVSv43
/s4ftSel/gfrF0Y9S/tWxtNQkikhlv3iitiXKvE2xNrSqY0kDtIB1yTuFfvh 8Dv2xvCHjwrtreqC
61SfttN09NUupLZWuDY2yE52lqjK4ZTgKTtdV3uQTX5a+GalSi6WJrxqU3zc
spWU73uoc97r+XR7
WutbfK5NUR5ZmCrYRqdSG6atv7rXLK71T3+aOZ/ZMu7TWfgnohlcRix8RfvF vrRrYQXE6JtzJlw
B3MlzGu7eyt36AD2fxF4e1e2tNW1WCe4tr1ke2j3TBY5FUvJCFULsZw0MXz7
hkKRznNYGi/Efwd4
z1DSLnvw4hN/PqkAmhFtHHll4yxGRJiyI+xnB5jaQEEqMO3J66zGsauLmWyk Oqawk8ZjuQw4ixl
YsEYjBEpBzn94R823B/l7ibCV8shCjUoSqON5fubLTVWIGXNrZe848ySbP0S pmc6mJli6fuxbu4t
3s77XstLre3S5+Hf/BQD4LwfFH4b6l4s8Z+IPE+jT6ZaXNwdMsvjtb42szzl btFG+SEJKCyEhMoc
H52Ffmj/AME+P+DhLSv2Ofh9qv7MXxc8A6t4r8L6Pqk0PhW/OLT5Ln7AtxKs
xt5o0/eOu65mkBQO
wAOckhR+9v7d3wjuvij8NpPBGmhrrx3rkj2kVzJCsskNso+0v5Zc/ccwW8TL HjJmUc7RX8e3wQ/4
J/6/4y/4KPeAPg7a6NBrB1W1uNavt6RsdFgt4o4hMyqmGG+W3hG4kgsc52mv
7D8AMzxWLxCyV0+W
nWpp87tyx5b6twvy8qbalypdLau/13GtWjicPTx9WjCVPZJ3aevXZ26JprS/ c/ux/wCCev7R3jX9
rHwZ8S/jj4p8Oaj4f8M3GpWEog6e1pcQzwQrZJIVkR1D+a32ilsNvygqpJKs a95+KcfhO+1vSra9
gvpooW+1xILfzYY1zsmMrudkYj81WychC7VDEkCHwt4K079mn4V+FfCHhnTL t9BitAZY4il4IZlh
VQgVB8p00EHGCU5Jzg/Dv7QHx4spfhtbWkNxa2tzeWN7M1xbx7IWQJtM8dwG
YMomk28FT+6cttDg
N/TWc47D4ac8dFpUY6WTb92Ktezu3td37n5ZwzhJ5jm31mmID2jUUoaRVklZ LfRLr3u2fPX7ef7b
1h4BvhpGs2d5pPhy0YxKkcSur5uPLidYoiWQmQIWCF8jIDBPmz/O8P2xPjJ8
YvF2qeB/hxcmGNNV
a5uLyKQg2M7tuxGd0uEyWAACnaXwPvMZP2v9W8X/ABJ8P2en+M70T2U2q3EV
tO4CNPZwbSwJB+Uk
Tg8MFAwuFJJPyI+zJ+058IP2ZvH/AIk0P4naWvhvxVMwvoWuY1Yyy7x5YhmZ
GjXZKpVjgjBkAGcV
/PWY0YZpivbYIONWdnBK94pbO9IGztzbtba+rP9DeC8bh8nwVHK6TjSg7czbS 6u7Tva8m+/lY/oR/
ZT/aF+An7IEWm+Gv2nfi14b8M+N4J2uZdSv55PtWrW0jHLFPcG/gICn5gVHy jGB+svx1/b2/Z00j
4Y6ZeeHfG+geKdAu9LMQuSYpGnEihwYwjlm4hV+boCOxBr+Xz48+Lf2dv2pt
B8N6r4d1zwrqXjmw
tVeEX10jPlm8qrqx24JMbsOpBYA8jLfih4x0X4m6E194fXxNq7eF1RxJGZpL
ryEDGP8A0mZYQq5D
KwLtlx65ONg9DIs5pY3KamD5HTk5Nq3w6PWStG2trytJ+TPhfELBYDF5tRzf

MKdSty6R5Xo39m6t
dLrdOzenQ/bf4m/to6X4X+Klz8Tvg94h8Q6jFJetY63ZWzqtpNGhK+c2GYqU aMgKp/vEnGA/uXIL
9ud/E3gHUtiZi1p9Z1NrZlgsFsUeO4kl2SFWJzIA2VVml5C/dya/mVj1/UvBl 9Fp+oanrMz6lbmed
bW4gjN67gAs0Zc4RiNxFyCCecGvr/8AZU+FfiH9oP4w/A/4Y6Ve3ttrPibx bBZNbpM/INaebExk
VAhJ2W4uXLKVAABUkrS4zqcWDdd04yITp811opcuvtTjyv3v7115vW/ZmXiX
WxVCcbRjf0tGO9np
fVb6r1sf2Uf8E1vAuv8Auw/ZD+AWq6jcTx61eaWNavwrQh7ue6nLmOZtsrlk haKMFfL3jrkc1+un
hHxBBrGjRSz3rxXBQM9uGAJbO7KKqrh1fdngfMMHrx8j+DNLuvh/o3h7whrt
3daFZw2U1npqNDdi
aKJUWL9yrAhAhKYCgR/Nvxklq9C+1T6VcafqGm3JlkEnlq0F0Sw8xwF+XeNy
BnRhvHAvEvIr+IsJ
nmHThOhaTS2XNeLbTlz8t1J72u7va92fzTxllcMxIKbt7RtuMlonq9O33PQ+ hpol9dtb6WbSXnui
NkkdzLGmYmXnhC6swbaCGxxnBPBPiOp6pq+k6hfaXYWFzZPLebUVLXJmRJHR
1YldgXYhAOSSWAIH
Jr17w74t0DxbDqK3sUDae1qtvcyrlNhYSDKu64Yg52ICdvDA5DYroradTpJo n07SLeex3R3vnSzi
WnZ2c7/LGAjZ3fMQRjIAHb9Lw+T0sRIEMVRxNP2yvzS5ZaJ6Wbk7qUbu6d1H
rotfyvL8xqZdKdLE
0rpdG9Ftprp8rXPiD4teMJ/AXg7V/EGuf2j4fXRbE6ldyxuVt2t/lkjVJi6S b2Ds7AIGLNGozgkH
d/Zl+L+j/E3wz4f8TaJBrJivEjvxDqFtLBlbWVlWdkD7CSG6FIHy7eM5r6X+ JWoWUelNptnb6VfL
dzGMPldGxrkBlJfcNrKsiN8uDn2wfmf4Y/DfQfAGjWV1aWWpXdyzxCNr67N/ HZRmHdHskdiiobw
oAA3FDyxIPDiM0WGo+xoONScYtNxta10tbKS5muqi7o/RcBmtHHZRP2tPkIL
4dd+m26Vz6ojEcUd
paXpto7lQ9z18SylJpMiMcYQKDIDjaVG0nuTT/A+v3V1eCy1uRpNSW4cNJHE
P9KwmGclrNsXd/ES
wwAM8g1zLatFc3NnLHYw2Wn3V1DEsklxLBcKyFmSMYRsggMmAQCpzK5BGbZ6
lYz6g0+pXC3U6RR3
SGQsrHc/ysFJDkcHkBTwO26vlp566+Op4uvL3YPltJ6K1ne0pXaSV01FJa69 /wA6eU+0pThVi720
7p36fPdeh7xexSzSRRRG/W3ldmz5YRzuQgup+fOc424H3s87RXD6jcXVpujh
1OcW8koViQsO9yAm
xgynPCHBwM4lyCDVHTffT9LY3NhLLdRG2m8sSliKVC5+dGaPaxAKKQ4xkNzn
BBqdlc/2YqrezG7u
GEyTo0bEsAzulwqcSZV2wBzqknPFfbY7NsudWyk6smna0fhs01onH3W72Tu3
26HiYPLJUKvs8Ra1
+347HWx+JLyW0F+EjkmTzPNSLCgsA3yKznPJKgHrn2zX4G/8F5NM0H4weEd
d8NvqC+K10pNQ1e1
+1mN3jYSw+auCdxWOMfKwCr8hwckV+zmqapNpssaWZtZXjjGGBUgMFC7oy33
T1I6KSc9VyP4hP8A
grB+1/4i+JX7Y/xg1rw/fy28nhnS4tL063hjDm9tra8eP7NcSbQNryTtuXcx +Zuea/SfCahh81xO
M+s1HUUYt8l1bnafZtxuvOzi0j7fhDD1MrxTzPD6Kkel7Xvay323drrsfWXw 7+LWja94x8M+OtB/
tLTrO2uoRd2sgQRFG2Ua48wYZWY+wnlUbc8Cv218LeDP2edasYvEms65q2rJ
Fb3M0N3LLGnlEHZC
iKnPQCNVQbypIJ5YH+KHTvinpXivTbDxV4B1W40uykLGXS4ZAfsO5SvllcFn
w3Axu4TJLZwPUbH9
vD43fCrSlvDOqa3HceCbGT7LJM0qoPMb5TGvVNxcqpUAbt3GeBX3eE4ew0MN
UwEq143b5Yxio23U
XvZKzd+bV30P7J4f45oZhhaVKviZ4a6VvZ2dl1u1r+L3d7n9Wvirw/8AC4T3
6aW8q2cuVW1NnHNC
py/IM4Awrk/LliFzjHNfHWtXXgj4d3NvqUqafqFnsIktXXy36GMlcbTuGVwq 5HQd8H8EtW/4KN/G

S7i1bRtAltrbS0iikDRsfOgnLriQHKgINhO3adx5JAOG868WftefFHxK2qWN /qctvJbBjD5Tsyex
EyoPMQqxV181CuG556gZrjocE4XEYGTVRVItNKndy967bb93k5ns/tJrqfuG
U+JWVYPDukq066n7
tmmm7aXvb8U+x+lnxz+N2lajr+geEZ0bTfCzeXcXkcFqkaT2wZ22lgwMuJAS VLYJcKnnB+E/jn8S
X+KvxCOj4f8AgOwvb/Trm5i0rTbdmeZI5pnjQbmDYSMyO52hwEUKAQAFX5ym
8Ta94iuHv5I7i/vp
Y2hdJLsRRypEiKZI1IP7tmMUjBCFG4qerZHKpjb4o3XwytNK8d6dOljrenMI 5aGSVJIEm7aY8R5U
qDgMA3JfrwWHyGI4YprBUqFKEmp8qcZRStbRWtbbvyq3RLQ/F+KOM6s1iFJt
J9mrvqrrTRdHvY/0
pfl+zI4X+FvwN+Hnvw8E6abXQPD0EE0d2tosU0cv2dGd2G3MZfexZVwcMcs
SSKmkjtbC1uLrVLG
/wBJAhuHu5C8Ual4YglTEoBGSXPzYf5Ms2Tnxj9h/wDacj/a+/ZY+DX7TGjL pT61r2IM3iLRbH93
b6bqCpCZ4MKCC+ZjKOglY84NfUviLwtH4g068MOoWRnuAPLE8imG7i8t0WMMR
/wB12YMeQWCrheSR
+NVMhjCvXqYGMnJNaOUXs9Jaa3itFqnZ2Ia5/IOHzH2cuXFS5k5N31upX1/z
T2dkzyDUJdJju4NV
IXUo7hbea2aCfdHlhZoSu5HcGQnAbJU4w+duBnT0Gx07Vr37F4vtNF1XRHjx
DFeRM8SyMEkLbXVm
eTmQ8LkflFjXxH+DIJdf1jSPHzNrF7a6j5l9K9rNMJCuJxsWPkMqAsYg7oSw ChjnLH0vxP4cvtH0
JbWx0mFdPGEt55VDeX0EBAgRsfvBHKbDqqHbOFJPI4qvio1Ob2f7ptP3IJR5
rqTVk52b+00rb63P
o8fiKcKn1Zy96d3o9tfdae93bpfTTXrxXjDw1Zao0Xi7QZ9atbWVp5rqySON YXWJZGE8Mezlk3eb
F8pU5AyCM48jOkaV4nOkaZ4gWfV4HeO2Frd2YWOCbyFibcSreTJs3IyoU4kk LbjXrc2ovbafeqaf
/ZkUc10okkJa5zC2CxkjG1N2SfIDFCD3JNc1cW1npt54l8WRR6b4dkuVn+3x
ypHDJdxhRI6gKCqT
KXYbmc7jkH5SXry+McD7OVNVJe/Nxm1eok0pXek3FcsVf1ul1PbyqpVhQvOT dtu+/Xytsr7JfLwj
4W/s4/C/9n/S/EWm/Cjwomjafqs73V/YhXj+0XRJWJrYmXAEsXgD5+FijHAH Hfara3OtJZ240TW9
S8VT6zJEFuNPaQ3Mj70WSN9pjKCTiJW3Eolmcs3BFTWt9rF/Jbya5aWTGWP7
HeQTugillDuhjCur
qFYMrAE/OCvTcTXvt94W0vR/h34d0/xd8SNJ8D6t4kkItru3vbu3jkiDkEQW kE0pLNmQttj3bhty
oHX9FyrB0s4ddUqDdFvUp2UOaTXw3vdqTb03T1ZHFwbrLoxm/il03vZX6LRA
fPTuezeAf2f/AATo
enr4i8ZTXHi7UbmeKBoVYi1tJXk8kxrxGE8yEM+Pn3YGeSAMfTWvaxY+GdC1
PXLzEdhZW7zmq+ig
kKB78AfhXO6Rpnhy20DwZpEVifa9Y2Lwx2M89sZDHJHA2y4LkADjIEg4y4Ax
nje8R3kOn6Tc31zo
Wo+l44WjkFpaQLNNI4dSpRGlyQwDZzxtz2r+o+H8lw2AwkaeEhGCt0XXrd9T
+S83zvE5hXjPFzc9
dm9ErrRLoZPhrxXb+KZLi+s4Y00xD5dtcfvCZ1YA5y0aqPmRhhWcfKvPOK2t
C1q08Q2L6jprLJbC
5ubYOGDK7RTPExBHUExmsnwhcm6g1R08K6z4Zj+1MNt8sayXR+6zna7k8qQG
PBUKVyMU7wNGF8K6
TMLFdOa4D3jwrKJFRpXaU7GAGVy5IOAcEZAPFdmX1MQ4w9rZ3Tu1prdWsvS/
X77nl4yNNuTgmkmk
a8t5eHWLWzt7USWAheS5mbglxOlwvqTfll7DHqKntbSa2utTnlvbi6S4nWWN
JANTsoiRNiY7ZRn5
7u1ZsUfiBtbSS61PTItIEcwFnFbkvMd42yNKW4KrgFQuCWJyeMa0EcayXh
VGaUMxBz5h8tRuP4

AD8K9DDVnNO6as2tVb+l2OaorKytt+v9bH5j/wDBYT7qXxl/wCCXn7aPh7w
jezLr0XhyWeEeWSW
ms72G4MLcqUV/I2eYeFV/M5A5+Df+CLnhfwN8GfhPpfnv8A4u/EXXvGwoR6
JrdvpMOpPJdWrsJJ
pYryOGMmARxvArs0nINCsSlcqS37R/tL6t8PNd+Efxq+FHjfVprW11fwVq8V /wCTbSyCzsJbK4Qz
SylNkWfLm2F3TeyEKSQa8q/Yw/Z68F/sxeAPDHg/QRy6hfX+mW0uo6vLqpup
r++lkMil0gDsgWKM
AYHCngbKrCY6tCp7GLfK076Wjp5338rd9bn1lCqqeT1IS0cpKya3Vlqn5W+5 nx7+1f8ADa8H7T3i
3xLa2kUV5qFvZ3jRpK3l6hY/YBblpoipR5fMtZ4yRyERM4wK8y1nTtJ8bWz6 Br+hwXcN28v7iC3j
35ZSCAwTLN87EK5ON2SSDX3F+338NtS8TeGfAnxb8lfYrXxL4N8SWtlqa3G3
bqWiX5jtrmIHkbom
ure5UuMg27hcb91fBEcOmbYdWsL2fUvL1AyCe1mPkQKX2gfu23bDukQkhxt3
DlyCPwLj3K8ThszW
Lg1zy+B2TbT15XrB6NO1m9GuZM/0e8DOK4Zzwvg5c37zDR9joneLj8Ot9nFx afm0tj8zvjb+wr4y
s/FsesfBlb8TWMd/BqKw3CR2smmHzgC1wGISWFRCQ2CWwWUBiiivf4g+KP
hR4E+HGq+Ftd/Z60
n4UeJrXz/F/ivxTptjHJBeb0uLmwt7u6UtcByk9vOyOcbgQNgbI9u+BPxQ8N a18UPHHh3xjZ6ePD
Xhly2uoQ0pt0vC5YDbIf3sUUakspOPtEmCBIBR488VfDzX/2T9BtvEcn2/Vf id47TU9UhvVSO8k0
5rvzTAoaOQSlthZpBjJGSdrgAMPsMDnlJYCrnNGm7qLbjKEopcqV7t8tud2d
5a7vW1z8a8W+M6WO
zWihYxuqMrNp2vJ7t2tF8vpa7Pyw/wCCd9lffDPwX8R/FXwu0jUIPHnirXNF ku9XguPlure0PmRN
5VvIVleTdqUGX+Z1UjcAOa/oW+Ef7lfgX4M5+KOr22pXfxABCW7NfSusNxJK
uXITYzRKEjBjO9VS
J2Gdxrg/j18JPh/4f/ZQ+Dv7PFx4q0L4TarPpUGiabd3N3LYEzwWK3FzPLfQ FpbfizYyTh8Im+Zy
SCd3xR458NeE/wBn/wAG+K4PH8Pxi0K10h7bwpfvNFdLcy2tobWS8trhdst1 JMzugmj3lo5ZTuZJ
SD5PtqWLM8swrupQcrS+FSUk0nrzO1203yq9rK1mfz5mmLjmNSE6L5XKTUI1
aWzvtrZ6fLU8/wD2
OrP4R3fw2+IPjPxr4s8Uw+Ppdb1S61zXPFKXOiXV9ev5mZPKu/L3RJGQsYwy
xqAoPy7j9efA34Pe
HPDPwj+FmheCvFOsQWVtoVI9nnjuFITlhHKumY2BJOcE5GDlhiuV+EmqaJF+
yLqPia516Kc3ui6n
c3t5qKNZmWRjLHvISbyfKPCqd+zgDLAcj6k0/wAH+ELiDRp30nw/qk9vBFEI
3JbRvNIERQRCTBP8
lI59MVxZPKoF9pTi6UXVgr+9NvSctVdOzatu7yWu97v53M85rQdROpJ+9y7a WirfC9vTofjLq3wz
+N0X7W3hOyS48JQ6X/bwIS41NWF1JZPePGXhRMBmMETgFlwmUDM5bL/c19H8
YLf9qjwtoFIZWkmh
x/DueVpDqbxwwTDU4FJibygXPIk+ZGyHG23lI3tt8Q0b4VWOp/tU+BPE2g63
4z8MW0ei6VGul3Oq
GWZY08icrIHYYr4FmYzhiH8+YMudrV94weAVm+Kuo65faz4hn0i38NWWn29u
dQICmSS7mkkcsGDI
j5ECnJO4cH0OnD2AruVSGGTac7Nvlta99FZ9rXsrrzPVzvMPq7jCbUrU77d7 W2dr6/5s/On/AIKA
fDv4vP4ZfUNP8Yy6joK6dMbrbGinRt4ZnlcoqCSKQRtH8ygbshj5RXU+JPhT 8ULv9i65gu9V8Kfb
00gXbwpaYJmN755G1sgvsJiDZYXVXLA8jrP24PCU95p0lr4L8aeNfAviaPS 7i6fUbYJqS26OkoQ
JaXccyvj7PKwiXCEjW3V6R42+H+pf8ADKYs4vi/8WbmWPTI3Orafcwrdo8
yN5khEEQ+QNlmCxH
CtnAJFcGPwnPmGJhGTfs4zbinG2qi43bXM1dOyWi2OqhmnlhclKFIKckm+Va
20W2I9f8z0/VvCHx
Z0fSdfn0jxBbQXT21z5aW07M07+Syo2HTKyfLCAF3AeXgAbiw/H/AOHvxD+O

9v8AHPxN4oHhDWYN
UtLbWJY3Dq8MVjbWF5elhcDc7tPsjEZUBgRIBtJP7sX3g15rTVC/ivxybiUv Krx3+wwjqEjVAqgD
HGRnnrX5q/Db4U6p4b/aba4sPG3jzxHY6xb3tvdR63NFeBw9pe+WHZoUfagj b/lozMWj3sdxdvYz
nJ5xqUMA6cp0Lxd+aPRq1tVL3X72kde5y8P5j7ehX0jdK+zWijLT59/Lpc+B /wBsH4B+Df24PghF
+1N8N/DGmeHL/UBay/aLW3uLa7sFZ43hknMMTM8EsZkPJQxGaNs4Ygfxm/tl
6Nc/DHxz4q8DeNPD
U+ielbOSSVJbx5FEpMoiCKckylmXflm5ABIUAMP7xbuPRPgR8Kvgh8Sfh0un
eLPhzq/g2TQLPw60
ST2hWVLZmieGNgrJHFYsjlhwUQqCpVSf5xv22P2QtO/aR8KeLYPh/wCGkm+K
PhG4u7rRImiSBtQ0
5cMLG6QKiqYvORkcEFvMc5YJk50Mxw97RhGop+8npzNyacGm76Nb6X1S0vp7
+CyyIV5r2cYtNO21
tGnfe3V/nY/nS8Sa/pc9xycyavFDpelRQta2dvDas5KDDKcjKxhncEkEccA4z nR8GXGmreX3h200R
rnWrm6AS5u40ZWVQRs8zYAkW5C+V3HK5wCAKyviD4Z8ceG9cg8PalpVvcS27
i2uLZ0nmkhKNtldG
XJX+MKByFVv4sm18P4brSZjDFpa6QYFaznuPOk3O5l2oyoyZH7uRWIAbO0Dp
kV7FajQpFvZTk6sp
a6tKKtZL842t30OXMcFRpxqzHJSfa65fw6Fbx0ptdE0W5a3h1vVmtplAL1Pm il81dytEdzKQEdkX
BPyg5OWOPNLsg1tbex0u+8PQWsUly3nPeRyQs6uGOV2sN2FkA+XsUlwVfer/
ABFmVbW20R7HRboX
DmWztGJZs2q+XkrhjmTaoJ28qHboOD4Os51KZL25vbmadmha3DvKIXUKBMXK
x4U8RYQ8kjaM4+o
yXEQhSaw9K7Xwrlbtbrf9ErLsfK4WLk042tvfX8f0Nfw7cXqeP8ASoraC8nk W4jgkaRBKEXzBlix
HLEbiGVjjPGK+pbfVZrLw/8AEHSrXTobfVY5ZZBOkguJbu3BcSMm0MeSqkA5
kAwM8AV84eGdPmvv
G+k3lvbyQ6Ta6pbz3NxFvkVJmaDcCkagMAImBOQCoJO0Gvd5bq98ReE/iLdy
yxWEb6pevKklvGsc
c8kjl1VgGYsjKNihsjnHAOPIsLh6ulxdWrFzakrOMk93e/Jytu7XR267H0GW uNRVKUZSIldrf8Una
78tTpChvNL8EyCaKv7uXVIJ3UJKIJGijfyrVJIEfyHzuZWYwbJlxX9D/w W0ePV/BnhiG4uhom
rapbmF7y5gJSy8yUoqz7QXZ8MrPtRjkNgMygN/O3pskuo/CiLWdOVEW31zTz
m4WOYFTE5Y+cpUrt
HIKGU7g0pzjCZ/oK+B8Fhd+F/DltLc6npNtZWymUttkRJsIXZjKjbgACAevz kl+W2/zl4kYyOGWH
pUsRao1JRV9GpSSSe0k4L133W5+2eDcpKdWmr72utVp3i7tfK+qJU8NT6Jcr
pQ0STTLpYkmubO+h
iE9u+d28TToRzKF24RWXcVyeRXp+m2TahbaTe6EgsPEMcpt0MEs7f2g5kDIq
rt2q2WTGVAxgNn5Q
fz1/4KE/8FEtK/Z0vfDvgPw54fbxh8YfJ/t57zV9sVta20obygrRTb2KsZE2 bMKsQywOCfyK1L/g
rd+1gLT09HX4feGrRgzwmX01plkaNsoTJlZCQKQxBI2qTwDivO4N8Js2nUWb
wXJGUUrTScZrpJcr
Ti0vXyVj6bOfEXD4arOg25Ti3dpPTW3Wz89n0P62LXWP+Ey0Rr+1GkXOsi2h
+yCKZYGnjXYYovPI
Llg8uFEkXLFXZdoBXPL/ABd+KPw6+GPhPUZfi/46k8l6FCzQxX7rGZ2wgaJb
aNJCwYctgsWVGyV4
xX8nWnf8Fbv2vLP+z9d07xD8O4NcXcs2pHQbc3UyfdTuQIUO5SYyvbVzwC
a+NPif8AGv4j/Gnx
PN4h+JHi7WtZvZJcxvJKY42jcKhiiXaFRQEGAqgDKDjAX9OyLwixdHNPbV8T
zYZ6OEryUnfp0i7d
7u3WOqPlsf4j0opyhHn00vffpr28j9K/2yf+CpHiz40afF8GfgvqXiTQvA8t tcWuoatLbvaanr4Z

yREqjlvszlsRZHG8sCCAoGe3/wCCL3/BKvx1/wAFTPjZaaHrdnqXhr9mzwzq dnpPx11kalXlqJU
b+ybVvKKN9quVjnj81GPKqjOcnYh/LP8AZY/Zb+LH7ZX7Q/w2/Z2+AmgXniH4
oeKtREFj9qDGKjy
xnu7l8EpawpHNPJJ/dUgAtiv9gL9hL9iz4N/8E+P2ZfAX7M/waidvD2iQGxU 9Wu1VbrX9Tk+a4vr
ojjzJHyQoOEUi/Kgr9lyXh6llsIzdgF7GMFZuLs2nf3XotbNq62V/Jn4zxf xjiJtutZ1XflSWiT
/DTZdbnWeMtW+Cf7H3wH0PQRPSNA+GnwZ8PabFoOI6TYrFbwWFokDrFDbrsQ
HIWPGwEsQCcE9fxL
h16y8SWa6rYSWvii6uYjCJEi2SM53FpCyOpZW8osVHzHCjPyhh9U/t6vfftJ +A/G17c6Tp9r8J/A
X9p61pj3JQv4l1C2tJU8yJSu5FVjNHGuR5jAMNwK4/N/9mPQJrvw/wCD9U1G
OO30670621W2uJ54
rlbWXysgQTMF2kJLKO2FiM/e4APwFNLEY7NKSwkYzot2bacuV9ftJW0SWjs 3c/bfBvhN4XKauln
pXlBmvrbdRTR36t38t97vxJ0i6F80ljpV5fzw2qyOkemreGAGV5lz5zRN9kb zJI1Hzpny+GPK18i
3PgzW/B9zb3lkun6fYnyWe6hjuY7IRGuA0bAq6k5DqQBfmbBAr9P8AWPCW
veJtQs/7KiS4uLV3
llvNQWVkdQ5kLHYUdZ22Km4P8iNle+DoaH+zve+K73RNBuo7nUbWK7mCPJva
PdczHEJDvuH7/Khk
+X5yAdoUV8fxHh8Pj3GLk4QIL3ITajOTgrW51Np22cV6bn7bl+KoYaCddRhS au721tv0t5rrrr0P
y00NphqNr/aUz6imWjmCrhEzD5jCMNhzkgAjkFTyRjNfY37Kv7E/jL9rTxhp N5qq+LPD37P2kajL
c6jr6zRRRa1OGRZLSyUMZfN2xopuYwqIFXDuyhK/Sf4df8EudAI8S6Nr3xj8 RtPotvls8eg6XePH
HqDADMc7lsYVBtT5V3t8uRluTn9btE0TRvDek6doPh3SdK0HQ7WFYLSzsoFg
gtoxwESNQFVR6AV9
Vw74dTzHDRo5pSSoWSkteaTT63ScU18VuVvVWtZn4j4k/SKoUKbwuQvmqtWd
TW0enu7XdutrLzOd
8DeB/Cfwp8EaD4H8F6Wuj+FNIlsxb2sCbpXCKMI2Y5eWRjudnOXdmZiSSa/ya
v+C1/wC1Qn7W/wC3
z8a/iS3iO51Hwdb6rN4f0aOJwWtbSzKxeTs4kAZ/m8xkG53kA+6QP9FT/gtP +3boP7Df7FPxA8R2
3iHTLD4p+I7S50LwrZs0UktxcvC26QQE73iUYVmQHaXXJXINf5J3jHxL/aur XbX1xd6vqszC4N5I
xd3AUllCuThiTulO4jnBGtn94hh6eDwqSp8tJJKCS91paaLZpW8krfl/mjhi IOftMVUk3KTd+76u
783+RyKanHpt6xupbW0aMrLG8RJIDjdIWAyG+ckn6elfXP7K37Sviv4D63r2 teAdPt59LvIFt7z7
TGZliolVhJj5dmzd/rN277wOQwA+Orq4sx4hub23gs3uJGLQxIHYP82AmMEI
vYhsAe9ben+KmbU5
L2W0kt5IYVWFHYokZUAF2UEEs5XOQQVJY+teDiaMK0nS5bwWrs7Nr18vK1j7
LD4yth5Rq4eTg463
TP6APhX/AMFdS13s8cfDmy05Qwnu7iwnf9wV2g4c4Em5VAzkD5ycHFfq8G/
2vPgX8brzw/c/DDx
ll3qd1YW7zWGq+RZXcEjLHuSSNvKjdQ85jYqX3eWShYhUr+NN9Qns7y8SS7k
ujPFijvDkcnbvYEd
sNk9kiHPA1vCviR4ru3sXndL6WRPJWwQ5dgQF2INp2/ODyBx+FmWceGuCqU
JYOL5FOSIO6c42TU
o6Slrd6t6W82feZR4h42jiniqUqc91aza8mtreh/efa6xda7NaXM8RudesU FteSKgwznJ2MuGQA
eYmSv3T253NI30DX2uaXfabBqltr0CTGxNu2dty8q74JFTO+GRGYEYLLuUIV 4z/Jn8HP26f2j/hf
rcep6H4zvF0j2mxBpetwm/gf5UOI5sK+wFSOHGARjbgV+qmwS/4LC+CtW1a
zi+KPgi++HGtwXcf
23W7CL7RYi0D5bERRpkkKqkCVxIA5Y/w/h3Fng1ntGjKWLM6keeM4VKVruO
zilzLVJ/zNdbXsfq
eB4/yrEzfnLLi+jel3t56/8AAaPRvH974k1L4s+J7TxJpt9p+pTXiQtADFII r5jxMkW7YzhWeNFR
vlzwc8bW+if2V1uJfiJ4jvftN3pUtlosiW1xb3JT7FPDcxldxCqG877u1gcF 24wdyfMvjv4l+BPi
D8Rtf8afDXxNY+PrG4WK5gk0u6Ekd7CHUY2nc/yFZCRtyGU52Yr6N/Zv1awu

fFq3FpdSWpj0v7Ql
0Zt1yzCA5K8nyyZGwC+T5gwJAWKdOF4dw2DxeHwNZ1FdSqSqyp/Z1ShJyTI2
TbbWt7Pp5WMUZqrO
naKbbv0abWiWtn010t6H2JJqCeHrG00yXRkZkdrO2j83bKPLU4ePLDcSoQAh
WHOTzmuZTTHvrXXN
WsrDWpddxNb6isso8xJXy6iJyCS24yEr8xAb1+WtbxhoekXFisuryXkNvf3U ciWqnczsAJkEjOTI
gRHnP8WMDjFcJ4x1OW9t9c8lx6Zq9vbPGjxX1qTGUVA4OTGwZXwrINj5+/8A
dK4P5pTyZYbEqN4S
jBxcHD2d4e9orx+GKaV3yPfY9bDzi6dm0n16u2nna13rbXQ/Ma58Xabrmt63 b6LNeTzQao8ciQX5
e5jtPMYklpCDncMBY1HzMOQTmvw1/aukvr46+Nf7S1S8uLiJLKOW7njDgut
vEWJkVSpUFwSOV54
6Zr9l/APwq8M+BNA07Q/Clx4mn1q1kZ45JZ5ZJ5n5DiQPUBY0ypABIHHGRgf jv8AtneHLiH9ojx5
oWomSK7tmg09wYWjIYIE8pg3z5G1ow4wW25JBGB/aPck8TFqriGpxSvor9bv
WMnG21/dVtrs/HuL
aM5UVztPXv28rv5XSuup8Xw+H5bl9QstOhvbi5/tRLSBlk+eVy5TbsHIYnBC gY69MKpdaar9pmkZ
1S6RLba7SFHUHOxXXOQjEMSGA4+tZsltcWz6/Lcm3vZGdYZXGSDlwwl6gtkE
nJ7d+abqMGk2SabP
aTSPGIQsqvKcLgEnHGcbjkY4+7zk19rTwbs41WuWS5lql6KL/Ndj4ZRIqijL W/X9C4n2iGw1e3gF
vGkkiKiSyxSmNcFuSVyQcAZGOeAOTVD+zNVurmL+yrCCK4MIXy3dd7sVwB5b
seSOg2g80w6laQ2V
1NBFZpMLrzoy/wA0jbTkBW2k7Rju2OtxrT7NDd6Y140tvDcuRO4kJ3LuADMw
3HK7w2QOcjGeK7KC
wrlTdeEpRaekWtPvu997rqVqnp/wCtEZbaw2XhvoRjdFZYoECFiOqrkAbhgD hSCT+TtTM63FI/Z9
zLFm1QEzoFYMOGU5ODg45HXnhfuinPbpFGLpLmDVoGKzKzxsEbtJjcuoyww
VxgAsrYZgOZNRu5b
h7W8srNog6MGaCRcsQenOeANo9emeornr0o6U6miV+VvXT5WJtLRxa+f+R/u
40UUUV75+NBTHfbgH
vwPrTs9M4FZd9cpp8d/qt1PHHZW9u0jFsAIFBZiT6YA9MYNHS5IUm1a3Ujtd
WS5bVHA/cW0vlgy
XwoJ7dQSVwM/d69hYsdQtNVtYr+wuYbmycHDo2R1xjl96/PR/Huv63+yfrPi nRRqsPiLVrvXLs2a
KivGk15legUjLZ0xu2j97lhXZeA/irZ/C+3/ZP+H1/b2WI33jauwLi9WS0+ ysbhLRZpH8s7SjDI
6AggnDNkDAR6yrw03SIKDvJSaStuoxbbv520PAR5rPD8sq7Tg73aezurab21 t8mfmd478ejwh+0t
8d9L0+wwNQuJZ2t2tpZfLuL+Ft0MjK6ltpmlIVtk4jQnaGbbXceHNZWY/ZS/ ar0eDTtQ8PT3EVhL
o91deay/bHuJXRY4niQBuki81uxM3zAbix+OP2v9RbQv2kfi7bajaXkYHiCX
7BJcW9wBGHfCXB2E
vLbxiSMMFH0x2KspJP2FoF6NS/ZC+PXieLUb37ltzpVnBb6k8m3S2ghBJjj
SNTv4YDCAiTeHJbL
81HMk8oxUpVJKMYpP3drONmmm29U30tZI+qzjAzqQwtWIBPncU32fLa6Vtb/
AC0d9T4E+G2s6hde
KNGlt4btFDE7iO8nmhZjKshXzUMjJnct5kZJyGJ778V+rHw0vTNbSyellid8 FeFliZPPTUpjc/Z4
YIO1VkjKJExc+Z8+/c0ahdrbl/lv4axXs3jDTtV8MJZa0Zpzawutw06TBWOW
R1yDwowWZI4UdQDX
6dfCsat4m1KxvLXT4VIMczzwNcS3fmqqSWSJlJaJ5HhgYbSRk8lgK/JMhoYu H+yY6o506ukXFyi2
l1frtrJt7p22+3zTCyhQTKm5dL9Ol7WPpzT9d1CfSL2DUY9UsdcutXvFht9 QMJU7u1EsSR3Ea2z
MCJFEc0XzRvtnRGVWZhXsNvc36RrxXb6OL65k8t7OlyK85WNRvt4niWZjKEu
VVWZsMUUnklvn/X5
zo11pGgW2pXWn6y3mRyWsd2EcyAqqsZg+ZuXz1cMOMY5ya9S0G4iNwDaap4n
ga5uY9wtkkjlvBbn

z2l33UzBiGnhJIUeZ8jbSyyEVUalWjjXRknTIS6fZaWe7IHpe1159X42JrJ wjOMHrtaz/ysewX8
uoS3l3q7XVz4d09YCUd5w8l3CVyTKihskNHNjkZUqvDAqfH9RvNjBv31m11G
50PWrq1jhiDajapK
SzyMssX2aeRo/MC7N7kZCHaFO4V6BLqmt21rZpqzzHSrewjgtzcxSa8mCOs
8xmdizREsxyw3uce
pY8yb8xxT6rfX15aaaitCsz3THz1kdWeRrZcxl8QkIxCsqwzhPvkt62LxHJi PaqpyN2VtLO/WOib
dr9e+ux4tJqDdNLIT7rq/wAfwON8Ua7qOIRanOl8uu6jLJZ2j7sG/TZEEWS
RAAwXyHX5gGJAJJw
pPvx8ULVPFen6hqWpXR07LQ3d9FEVkeBGjULFGqBTuRJZDtY7135JY4avovx
VfPoEWIPo3iPXbOw
n0+5iVo3IEhdnnZ5efLBX98mSUba0WcgtkfOHxZvbr+ztRiutEkubhJYRs+3 EPbAzOs6ybNxxEal
hn72QmSolevna1Op7edWITn72+6gr/bSvKz26r7z6vDUXS1pRs3p2etrOztH TsfNX4r1LxPpI1HS
Z9a1a1eQCxluJQz3N3LGHVvnfPyFxFxKfPzAqx7GvmDxHpniS18U3FrZXksep
SSpLe/bMQyrAiRjZ
sOfNYksm7j5JCFUFPM+1vjPpc0un/wBvQayttEu1MwsJFBQg/ZmVhvCorE/K
VJKZJ5ZK+QdakurW
y8QXGkWWoatqEdtM9vaRMkjwwSW5hjDO3A+eVFTJ7hiflr5jibiXG/V5KSq1 J3e0k7aWtytWXnoz
63J1GKm58sZrq1q3fo1ona/l6l4O+ttL1HXdM1/W9TvlvDdtLi8t2vljvLY SxNNAIwQxwydZSAF
aQHjO4cxbaJLp1yt2mleH/7CYy2scytbfa4S7B1uBHDKw3klnYsDwwD4J2V2
uoaNjd2mnXE9u8sU
lw1quoK4nskB/dSPGQ2H+QsG2sMq5LY3kMzUraSSGBLfVdfjuL6GKNGliREt
1RXAhBiYgH96y+cM
O67d2Ao2eHnOENvWqxSqVFKkvdjFx5nKWl2ppJJXd7LW9j1qWXOdNOPwtPay
9Lq/TXc6TUlsNSgg
0+3stAsL1rNLgsoeZLVJQoZAG8rCLKikCMbWV9xkY7IBrOo38RsWvjcw5DE
JoJrVFaNjyZCwk2J
tMjhOGJV8BgWHymn6M09rZWItqMMkltl91CtuxISS9ERDRMQDlzM6xR/ewCU
XGSorn00+9tNM1m5
019OtpLeYNDFBBbmSGAfZowBGVKTRo95bjZgjcWAB2SEeZm86mJp0YtzhU5f
h95Rjrjdy5oRbu3tF
9dmltjTwUKUrU2m1a/NJrW/S3f7kYlkdE05Wjgj0uw0yBYhZ2tvEDlORBAV4
dgZAHUEHJGC38Ax7
P8Ffir4m8Jalqui6fpl5fWWpWE6CS2Sf/WCMIwUKy7Djy284IEAKgscDPiWr aebzyrrVNBmvLuFr
m8gtJ0T7PbudjkzwwGNGy8gVsLjhg3A3c7f67eeG5ldfMF1BM1yk6fvFeNYB tkcAod6Q11yFJAPI
gtnAU+rmNLX5Tn7CblUpxjJw5Got3vLm1b95a2726aGeJy/961JcsXZ772+a T6L9D6Q8BftDeMfh
dZaBrFjcJqOp6VqrW8EsN/MZrbzMyM6M7ovkyLp8Qlj2S7pFhAD/ADMf3u/Z
e+O99+078CfC/wAR
7FIfDPjWS6u7G6tl18swyjaypcZJEU+OWMnYxUOW24/h/k8m1C/Go+PJtO0+
a5uGVJRNMYki069Z
CWyq8tjEqYTbyvL85b78/Y5/a60f9jDQ/HcPxej11ofENxb3Wi2cpQm7MMES
GTymkMcKp5wwTjfs
zk8CvluLuG8yzupSrZbQbnzxi4JJKKas5KTtotE1GT5dfdXX0MuxdGIUdWcu W3823Xpre/XzP6Mf
EmkWfxQ067hurWS2uLS4SjysKW7W0iSLIhiblOjhg/D8gYDLmuU/Yd/Yi1L9 nrx78avjP4+1XTtQ
8WeJb97HQNPt38yHw/oSuDGhkO0PdTsQSSStg8qi5bGa/Hz4Dft8eG/2iP28v
2ffhX8Q9W0XwL8IH
1We00/w2+BZaxcppd19hiu8MY2Pn7JFDqEMpgVRlIB/qyJYK2xAz4wATgZ9z
zX6N4Y+H+lyjEva+
Mn++XNDlikoJN3um4qbv8LbaV07JI8Lj3ixywsMvwsr0ZXlTtZ2sm0mno27L ZrV6nzx+0FqjWXh4

XIIPJJeWdxCk8AuRGrQXDrFuYHhhuZRgkcbiDkYP4xftcaXcWHgrVr7TJdSb wxBZXa2lxJcfaGla
NZEjkc2TtCuRksAzPtAWv2H+M/jF47PS5dJt7e/WWOeCa1mb/XxvEcFk+9l
JFHAYQCSBkEV+In7
QninQ/D99qOgX8q2XhSSAXunsbhJHiExFvtLkDcYpJVDsxCqAh6McfsuMryr
UJ5dGfLOUZWipJOV
ls72sr3tuvuPs/D/ACzHYbC0sZRpOXI7vVJpX11tp117Ox+Xtj8LtV8f2Wn3 19b2i31tJEotLi2k
eKFwjgGltrIWIVzujJbEisGyCAtfU3xO/Y4/Z5/aG8Cw+DviR4C8LW1vYxLH /bNpMsFzoV6Csm+O
4ztTBQMySBo2SUHaM5rxr4cfEe50Px3f+EfEN9DZwzyQyWkexZglqbne0xIR gWkaHLCFRjfld5Vc
n7n0XXfD3iTwN6n4R1zSdRIZFtYre1Kf6VOrlITES2Hw0lx93dt4BZdwB/L sRQzxaxdSjNTclp
q0ZS15l7vVq2zi300ex/anhxxThcapYaok5SdpN+8tV7ttEn27aM/Jf4qfsH +M/C+n6Dp3hbwl8L
/ilpn2bUILTUILq2j1RxKu4PNb3GPMXYrJuRyCWjLbcYP5QftE/CPx/4aSTw 5c/DbWvDGpy2vkXF
3ebllVvUTtKiRptjB3/AC7SRIm4APP9BPxU/Z5+PMdlLqnh3xdc6daSWe4x NqJImE5wioFy5Dtl
CzSSqVIGB2U/kL+0R8PPjzZXmpS/FnxENca0hk0yTUrm4R4o4EuPlaSMqSgi
3oxVoxgqAAzbQazy
bJIYX2WFS5ZTu5KTU3ZX2i7K+qa3t31PoOMOB8BWhJUoTcrOzg/dutGt7Lfp
Y/M74WfArTvB2kag
brVNHw+YPJdT3A8mW8hKl1AmWRHXnABU7+mCCM1/Uz/wRB/ZV8Vaxrlv+3Dr
+jaxbaLpFtNo/hGx
1K4Utq7zwCKe5jeVmmLKsiMXJbezAEgg4/LT9iL9j3Vv2rfiX4d8H6Tpl9bf C/TLyyuvG2r3cQVr
O0FwG+zq7A5ldSQFBOCXykKhl/td+HnheLwP4S8M/DvwroXh3TNA06wMGjaR
ZQLDGltEqhFRgpYA
p5aEq20ld2eRX5v428Y0ZVnl+XKcnZaK92r+7zShF2emt00/h6s/mfiCn7DD SwlGUeVaPe/LZX1W
m17v1e1j2e40Jda0fXbrSzqs2pu4SEvduJUICEr8krlRlj5B4wAOOPJme90 Lz9L17Sr7ULad7p3
llcrbR+c3lkAgGLbEIMBSRkBoYSWr0Q3ca/vYpmE0U5gu449ptdgeJWVyAVVm
AhGGBLY4+brVlrHT
tXijC2emXlvJakfYWiVI1C7B5bgLHyrEKQc7MAkqa/nXK508HOWNqVLtxac
lxSXM73u3By5raJa
3tor6n51leMlhW/b6036pp277bar77Hj+leJbbwtqCfYbHUIZbm0SWVpZkEs TbQTImkV3lfBBXdg
KT16/R/hvxPFrdozwSxalN9rjJ+zSZkjwn3XDNnOdnzcDcwbDck/KfivwxqM MzyJpCzQK5MN01u0
xTgrtyr5CYDExgA9BuHbnPDmq61bahpN0THqWqx+W19PZ4VLIJESMyTxAhUI
aSBUqOwVMHDFNxrM
ZUVTIhJXpSjJNKSSX2WtYJtvXXW115H2We8K4PMcKsTQmIO27tq+nVem99tG
fc2reFv+EIF0bLUm
s9YsRsRRsaMrgFG2ptYZXqN4yAMYBrmPD3w91yXQjJZadDFBKIWVZHdp1A2q
6CR2LbBywR8429M1
p+Advk13TojdXVxd3UlxGHjjkWTao2KMOQQVcl47Nt44K5HHftDy63da98H/ AAbZelfEngi31JNU
Nwum6ibGS5kW3WQASodxeIJK+du3kZYDNfonCHBuHzus60oyoujzRVmk5T2j
zOKIHbZrre9nv+AY
vN8bgan1JPZq1+ltXZaX12/De5t3Xwv8dRSAeFEsNjgWQgiYudsCksFjThRk 9OcJwdpqJvC/jnTZ
dXu7TQdf1NxKoC3SW7AllbzPLfOVjJAwoVtvAGQcj51voJ/COnaPD4j+OPjL
wxbKSsF/qXiaW7W4
eJwzyTTFvNi2FC0TAFZN4BIUmvzo/aH/az13wp4b8N2fwF/aW8YXOrRXUX9
qQXWr3+oLLEJlpCY
LiZHMU4SylpGCjYmAQxVa+5X0bJToQrUqdWVdtuMYzS1tKKteCgIK75r3UtN
7WPXw2a4+s5QqKDS
tq1um1vZ63ttc/XjSNYTTrnXbGFIbeW2vpbe4kgMT7pVCtJhoncgiZmVt4h5 RsjAUt6Zo3jG51mC
50+3QWrlZlkjinSCFwdrFVcZMcgY7SCx4zzlsD+Xz4YftizfB3UvElwsuo+l fFWsazfaoxnvC8TX
F3K8s2BuYSF5Jydw3EHed3yha8S+Of8AwUv+OMkmrWWj+LL/AMC6ZcOXVPDd

z9kMcBlyGS4Qi5RI
C7Sd6yHq24Fc/XeGf0aeJlwrTxs44Wm5fzL4bbe4tZb3a5dUrp6n2OZ8N4er FqclzpJ30tfS6V3r
rof1SfF74y/Bf4A3R1j4h/Ea0sr1opDaabaTqb6bDKzKOcBRuH3tvBP3ua/z xv21pNNi/ae+J/i7
w3Z3I74d1nU9X1iGOeLEaWLq88CFtzLHld3mE7ufIZuDkj6h+IP7RPIpXENP ubrVfE3jLxH/AGpJ
HBLq+qrNL/pEkZUCRztzhVDHYCwj53EuT8i/Gjwz4k8eaVf6/d6tHpWoC3S3
nuZbZWSJkTDuysOR
hkBctyTgvjgf1NkfhZg8jyx0cFVnKc07vVR5kkkr2asumvzNMry5YXCN1nKT leLt5be6nbru/M/N
z4R+ltSfX9an8P6tY6PDF5iiCdVWJ5SSgjZEY7+X+/IRz7V9paD4U07XLi0m 1nWtJ0TWHs2tWt1f
DzSzsEUrtLCUgul9iAs2RyOK+LtR+Gc/gPxp2uzQRelNHWe2nLpbtGLldwl
UDOPNYbiMAA5GemK
/bW4/ZI0bWvgXpfxm8H6/qPxB8lyW9oIlodEM1xo4KoDFdoDIzLvTfvKqFVe ec5/EOKYSyuU6uNg
4zm4ucZacqWzXvWTS201Vrb3P2Dw7yyOMpywbdpRWib1t+q32Z8ear4D1a61
TUj4Viu4bea0We4M
m3zbx8/OW5x5YkSTrhsOoYnOax4NM01bK9127unnGxmEkcoiZrl/3aFvMLqd
sjK5yCSFk7TX2DY
+AfEGuWtteeE9b8M5sFM0S3MMhkdpIsBd2WVVG4nJLcOQVrzbx8PdTO8W82
ra5Lq9/K7fbrPSbJ
I7dh5Z+UhhI5jZi/RkI56ferTEY2nTp+3gp04bXeibtukteW6tzPR3VnqfsU MihSwqp4e3Ppzcyl
N5pdvJ/8E+b76x0O0+xaXpes6rq15POqLPA0kOCwCO7GPAj2sDuJwucgfKBX
wL+1F4tOoa/onhfR
YNJtLNG810WVswydSsqABBy4UcYOelfod8QLxdK0XR3uINRtrG3tGInnggj
XzYN8bIW24ZmUuoY
liMFBjrn8u7yTTfE/jc58aX1hdX9nGyvBErGHZUDAqGcuB8zOWP3T3GMnPu8
G0qkqFKhVajKWrUf
eSvu25N2/Ttofiwhmiw+GdC9pt2t15V1eiSb9Hc/td/4NI/ix4xuv2Sfj14 G1y71Wz0HTPEX/s6
QujR28N5ZR7lZno7xTjkhcwjPRSP6IV8UXGkX914hsLK+nTT45Bd21zC6qhT
cMhmY/KPLDKOw24x
ur+A3/gk5/wVA+DP7GPwv8X/AAI+J3hbxE+naz4lt737fZoJF0+OSIRylkSS N3UHzWZyfl352Psr
+s34aftr/s+eLfhxpfb4d/Gzw7eeApoYktr2QtbvDc7GLR3ERWVOV2Bdcsh5 AyNoNfz3x7iM1y7G
VK1CIKdO8kowbvzKSaclGKu7K+7TTtZdPzP+w8NXo/u2pTe673Su/Ira+vbr f6Y8TeCfEM/7U9/8
X/CTxz6TdQ22n3Re4nSWS3gtWHkxi3kXafMkZ3mYA7iI8cZHS/FXxv8ADPwZ
MfEus3WneF9RgEhv
L5I40e8jb7PGvmtuEmx3FtGzPtJ8iP5iFAPxD8Uv24vh94Ve80rwt4p1rwx d QqJry2jsLi/WW0/d
tve+uAbYouZMRRNKc7VLkOQvzB8T/iT+zd8RfFraxqvXm+JPxU8bTabZhZ7p
YZLSzlaV5dsdgzPa
2zxyRMjYUunl/NlcVOJy/EYvC82ZRjWi2m4vlp2neLavZtNJJJtb3ule55e Kx1PDyppL4YqN+by
0vdyT8rPXt29y+JP/BRr9nPwB4jufD2k23jfxTbpM1trDabAbOKxeSQnMc93 JFHLb/u43Z4mwjHO
4H5T7af2xvg5pXhV/FI2fEPh29ufm02K60Vrpo55Y5GL281qLiKXieRi67FI YjJBNfjJr3ibT/ix
4gs9Cv7jw7appmptHNd3MAubrXbKgyYmGFA5EalM3G7G1AnCKNwrwq21nUvg
9rGr6PYeN77wXoMt
7eS3I1a6eSEoQsfm7PNdbcOXkURBFXIDgZYjpyLgTDfWHVzSvOhSSVqa5Xur
3bSVkm73u4t7O1rP
MOJlcsqVSSU1rur213u2rbeex+8PiD9rTRPCXiT94i8KfB7xh8SLczxpqF6 h0ILQbglwsjyS3ka
iPNuEJciYE8RIUYj2Cx/b9+DVrbWtrOkUvi+18Tyz6/rSXmlyrG8tyzyW8UM lwLsNHfIEI8hSEQY
JD1+GPwa17xP4C0/x3f+KNdl8Mf2pocusaljXLIZ5knhNtLBKjll38yLyTul VlbJBwRX5xfty+PP
iSPBnifxzPq2jaboLwXtvpdraRCRptsgWWVn2gyZ3QRtkgFdhChcKf2Chl+C yvCx/s+LICa6pXS6
87UdbdHJ31Xdo+Dp4mrm2K+sTmrKyTvuutrNa76d11P9BPTP2mvg14u1zRdA
8GfEwtr2rPqsWn3

InDdoLi28y3nkjPlsMsHaJVdLwRulb5TXt+saxp+i6cdS1Kf7PaebDADJlpZ JFijRc/xM7ogHcsK
/wA+r9nL9tn4AJ8KPgaumah8c/DHxs1LUZvDvjNrrW5bVPDNrBbyQw3tjqdW
6fZHaNhKhTz2UB1H
zAhv6/f2Nv2tfgD+0L8K30eT46eHPHfjbRZbQeJTe3MVqyXW6KWN9rSsSqs8
RWQEAlcAIQUXvw+f
ZICq6WLoKKaXLZ667XTSs2tUru/e+h8znfCMMPShXV+Vt30von3sv6sffPgj xD/wkqeJL9Wm+yx6
tNbxK+AVSMInTccAIWYdMhs4BJFaHg67s77wj4VvNPKv7GXTbWWBIYtujMSI
TkhSQRg5Kgn0HSuA
+D+kfDrQ9M1nTvh/e2+pWjXT3NxJFP5okMjyNv3AkHcxIOQeRz6V6bocNnaa
Lottp+ny6dp6WsMc
FuyFGtoggCoVbkFRgEHng19RIIbEuiniUIJXur3d76bLtv2ffc+Px8YRcoq+ 68tLdjBm8SxHxjpe
hWljc3tw6SC4mQfJZxhXOWc8EM0aLtXLZl3cLW1pSamt94ja+iEVu16jWZ8/ zPMi+zwgtjjZ84IG
31BbPzVXS712XX4If7DtrbRRbMz3cs484OTjy1jUEYOFYnd0HrW5CpVrjLA5
cH7uMDYo/HoTXfSm
pXafUxrTjZKKtor636/Kx+V//BUHRfiAnwO1nQ/gFbWl58SPGfijwhoPiMSa xJFcWegnWEee5hTJ
PyxidCgKK0byhdzhVr6C+Jfwj+NPhNvD3jv4l+L7S71fT7iG71jw9fvFbWus xjL3lhmMbrHPMSyA
ttUbzlh1H0t4y8GaF4q0Xxd4furbT7d9bsjC00dsgnMyKwSYuRy8f7tkzypj yOnGzptgmreF9lt9
bY6w7wwXEklzAimWZSsgcxr8qkOAwUdCBg8V4uLw9WWlqKMmnOCSae1nfqml
uuj8+iPapZu44SFN
PZvmvrdNRtvppayPILUP2r/2ak8Rjwn8QvjF4P8AAHiLXtKNvf8Ag/xBqMNt f2LCRoC5jZvIUUsXi
LDKsVQqTya/O7xNoOkeFNXvtM1r/AISuDRLO4a6uHu9LctcWpl+TdE4aR1df
LPMaqqzAAAnBI+w/E
X7FHwu8f/Fu4l1vwLYaba2EMk9tqVrMEIkeRCgklyGa4IDN/rCw3HJ5UZ1PG fwdH2T4aWPjnxjb6
b4/mhsPBOoa9YMTcai8DtcWb3DsusyTRwXEc0ZOZDMuNowV+Oz3CVsySx6hF
vDzcVa8m42SfuyjH
VSUdU9lpuff/hfx9huGJ1aFKq5KvC9tLKVnyvrfRu/W9lrueTeF/2PPg98Vv gX4ek0S/eWXxlJLe
avf6fIEZ7i8jaWa5HmSM8OI5HTyonB/eKx6cemfFP9mvwPrfxe/Z38Dya34f 8L+GNEs5GttltrGG
zk1VVVzlsRjALAR2yRsq4CJJxy1fdviDQfD2rXHhK21rTdGv1ttQW4s4ryGO
UpNHfIyPEHB2uhUM
GX5ht69a+Sbjw74S8X/tj65Zr4Q8KXGt6Po9nPfai1srXKW0sE4WMIrGRsyS x4l+YDfzhmFdcsh+
rSnJrmnW5KbfNJrdrv2j121Z+W4LPq2lqSnKdlGM5a2ur6b7vRfgTfEX9n nw34u+Lnh7xd4u+J
mu6V4L0rw/dw3Ng+qG3S8kunMRLyFxsESzR7RwPNfByxr5f/bW+EHhjxn4W
07w58ONXk0jw7oll
Fax2GnyA2FuUkgiWOBEVtrolrtEa+XnAPOw1906P4n8l3fj/AOlwvt8Aab4V nutP+xafrGnx6Ykc
FmrwCY7yp2SDy7gflVHLYyelfNP7SX7PXwiit7C2h8F6HYNNCljHa6Ramyji Xy5jnZBIsaL5kiOx
Kctt+/hhXm5gsvy7D1asrRjZRnNrmi0rJQabcnfbfW63Z6uSyxVTFUqVRvma vBbaOz5ml+Db9Drp
/g14r8P/ALLkPgnw94o0iSGHRrOO3bVbferfv45V87JwUj3Ec79wXkEsa+kr /wAHeKrMPqVvc6Tf
6lb2txDBcXCo80YOQGEjKuwsu1nxkFs53ADPCSfDXRdG+C2gaHpWufEuxsnt
ND09Uk8QXySwJ50K
DaxdnjPzncEOWHy9AAPedX0q8XQdZh0nXdVtLs28zRysyzsjkEg/vFbjOOOg
HQVtheGcFKEaEdko
yXLaPlduSaXTa1raW21PDzDOZzIzOUW5Sle8bdt7fofj58MofjRD+0l4Haz8 NfZUt9XmtZ/tCzi3
lt3026ljEcmAqY+zOpVjnKldueR923WgfE5Pjz4p8T22jaE0EXg7Qw72RX7U 9yL7UXkjjkPCskU
SHllwcYOMDzP4SeBviLbftBarq918T9P1zR7W6Wea1bw7a2v21ZNPuY1meRE
SSSdWa33vkBVYluA
8mfpCfSPiT/wtH4h3emeJJYtJfQdJewWfTlPlfzhLf74MjazKulSTuLfv/4Q BU5FlsY0K86zabn7
tnFpWSa5flq1+B7Ge5m/rKpy5JcsErtS2TSs9L+ex+aX7YXxc+K2hma81fw5
rGmW11pi2rRQR283

2yKKWdjIYZA7xBnGVfMasCmH+9t9Z8Y/Fb4pSfshXep2qeMbvXkullbe8ggt
CfMXVLRiWtYmco7h
U5+VDuLEhJL+13c/Emx1C7TU/B3g/wAWaSmh+VHKNRfnJC7S3Ox/3sbhgXWN
WUptUN8rE4avdNWf
xxpP7Juj2Fh8Nne/03RdLcWj6zEjLNbyxM/mO25WjXyizMWJdM55NfPLL69b MJ0fau8abbSWrbst
bRSabvbmIfRvZnuTx+HWGwvs6cW+dbSS6ra/y0Tv30PW9b+J95Np3im2stM1
6DUoYisavalfLYoc
b32FccAnYzHLBQdxAr8vfB3xtvdP/a38N6F/bB1W/jFzG0UI5byiNv7F1C4h IMLIk0TSeVgkKSxB
2l0kGf2H1bUPG0FhfGy8MaK0pgkMZTVmDK21sZHKdeF6Z5J5OOif4c3vXmk /aM1mfVvg8lvCjot
3Jcr4rgmezD7V0Cta+VGUAB8IEbaQqliScbvfpKpUq9Kri5SqzIKKVo6RXM tbJrZb/kfH5XnFGi
pqNOyata6aeltXbTy1XzPg74oeO9Y8lfDDwp4h+DF7dCLT9P1DwZJoLLcSfa IS9Ly+Qzy7oJVs4I
hj7haUAAqGU8x8SvEfwOHhvUPgzbaFe337Qui+GZ/F3iK/8AKjtrltUQxGLR ruUgu7mGe4lZzICY
1Ybg2E4Sz+lcUP7X/wAZPC99qraXD4T8e6pr1xa6tlLGfw7FJZxXdtbxJA0T
sHWWALhpGP2glSFY
slzwh4Cu/Cnxe1r9rnXTBqHiTw5PqtxPbLqCSPLqKND5V3FdriRrlhMzsoiW
MJGFURHYXPyOMrQl
ilrH0HJp8I9Ycyc4/D7qUmlbVSvulqfqbyXDziqtduyJzR0TvKT0jrZ2t3ul vsfg5/wU5/ZG03QV
0f8AaE8B+GYPh4Xl0G0kudKigWBLGWO2YW8qLAWtktXWGFAYggIP42Oa/FD
XofBnhzSm/4mNhF5
kwuiqS+UqIJSkglZTvf5RG/B2nOOCDj+/wA+JOH+LPjD8G/DPwm8W/DyGL4c
azM/wwwvNT1YwXVh
CqzXdnqG6OILbSqtSLZVVnJedWwnFf5+P7Wfw28Y/BP43/Ej4UeNbOfWtY8M
3y20n2WyAt5lpllp
Qyl7ul/MSSE7kiYc8seR9ZnGXTxMFTpJQmt4pN6ba66NWte/nY+HzjCyjVUK
cOaCbum07/y2b2XW
3TucX8TfEGn3+neAX0a60xoJYXill0iGaFZVckqVeUZRIqh3LA5dSQDgM/jG mTSG1N/Il3pYtXG6
2jllQnDnaOSojG6RQSu4Z28sOTp20d1eO8c+oyuDclgZ3lNuhZdsSjeRtCjA
bdjB5PPGU9pb3moQ
xtEP7EVyupWqmOWVFCnG0YUkHysnDYJIGfX7HB4CUPZUIKSulFLnWn/b2tk/
O/meZSwsqcYxqbPr
+K+fQ6Tw/cf8l1dWPi2yfV012wuNk0akzRLAW8zKHJXLE4HX5SDyOK+g9Je2
HhHxbba1qENtDNfy
Tm5muJVuV5b92XV8byoAaE9dpwWGTXyPdzPbz6FqFIPHnRfvdC3gZo8NGiOh
35Kln+VdijcMAjoC
MfaOk/8ACRah4b+Imm302mabqU8N5Yt59yY0trtZowzSOXCqiKkm7eMhnJB7
CqeXYecXTUHCaT+F
r84p3/M+qy6u6d7pLRdnrfz207DNBkgvfHxT34t9K+zXdpLBFDbGCFomy7l yo+Q7Qu0KOSz7i2c
H94fh7qGgz+BNMu9V1TTNH0CK0nur54tRTT49MVLsOWV5squ0rGW3ZPRpBtK
rmvwNs7PXE+EzWen
CLULi0mgnWOGzJUxkQROlxv80J8skin5eQozjLY/eL4EC9sPC3g6C6/sSKJC
8VvPLA7TxRIY13xM
JFVYgqtkGPD7uxav5N8ea1J4ajGUJXjzRbTIKltZq8bNxWzell6n734K+yIU nSjH34u6ertpdJbW
/E/NX/gst8NNN1yy+G/xktNOaSPTHm0O8mhnVUa3LKwxCN20/vJcncQC5Vto
VRX89lxDZ2S3U5sy
um5aD5BgQsSVx1HTGDkkDg96/sJ/a5+H918S/wBnL4meB7XR7i+tbWwE1IGL
tpmkdWUbWupBvnlK
RuxEmNzNt3Bjur+PiKe4mnbTrG6jS1CL5u8qGIJYHGCDI8xryMHhumK/T/Av
Mnj8mhQrNODotInH

4dLWXW6t1V/PVM+O8U8mhhsy9pGV5SV3fv22H6n4khngbRotF0+ILlZKjJiS
1znC7Dg7wQQfXk1S
st15ZW9vJBDfyybPME8ioWIRguxXGCMBfmH0BqO7gls7y5DxG6voJEjKtHmK
XZtJJIIBAJ756H1z
WjC9xFNeSPELiJUjUPGBtjhYAkHJGQMBicfKvUnJ/bPYe1bp/y63UdFbrZL fzPy+XK00v8AL/I/
sp/4IN/BnQ/gV+wf4j/ab0LT9a0P42/FTUdV0m38Vvay2o0bwrZ3EVmtnYXz AJHcXN9HdNI8RLOI
vEjY8oE/S/wm/wCCg2tfsiftT/D+103S77xfpuzzyWWq+G47kweZazXcYm1S RJZcu1uojVnXcgSF
dxJI3fTP/BJF9H+JH/BCL9mPxOfFWmaPZeCIPFeI+JZbArH9j8nVdRu1iMkY
Yrutrq2mc4AXBZ2U
Blb5h/4lufsZ/FL9v349ftI/t9fE+81Dwz8G4L+Twb8NY7yQzPdaak08jSQx ggKPLE0DsQA/nyqo
UKK+CzeniMZTpxrUtOZ8vLO0pO2souN2uVdZR1a1XKe/l2c4WngJrFwhJSum
2n7uumqV7228n1P6
Efh3+314L/aF8Qn4PeM/CN14Xv7yC8+z6msrXVjq9rtFsHMAjyQJ7qNSPmX9
2zhsK4T4u+Cnwm1P
4d+BvAvw619r+68QeC55vC95eyzSmeZoZpIA7o5O5D5cJMjg8B2XAPzfffgr
9iDxH4A+MwTRvFMO
p+Gxoeo3tvqV5CWTTbx5rSO2tks1kXaiql/MHyw812Zt3CV7R4n+Emnw+J73 xlrXhyfTb7Xyl5eG
GGGaWzvUjt7d41k2jcrpE0gLPkszsAeRXyPHXD+Np0Fi8MpylGfwyjFtRaSI zSjG0tYp3Su7u93t
7/h9xrl2XYqeFwr/AHVRJ7/aSekb6pNSd15LyPMvCvga98QTSJHcxpptpE11 qE0q73tkCeY0nyES
Mcqi7QCWDnjevXzz8Xf2sz8FPFOifBf4OeF/D994v1i4ulotcVZR680+1R0P2 g2UyR21rtaaB1LSS
A7FLRncrV+m3wN8Otpa+LdZkslijmuEtLVl3F54Y1Lbtp+VcmQjl6lcknjHn 6/C34a/Ef4/6l4wX
wB4c03U/CulSaTfTRpa/abu7vGtbowXKRbtypHZ2bAuwP7wAHG6vp8jy/F4n LFiXb20rxt7vux5m
rxen+JNWbsntY+b4u4+dfMamHrXeHhbROyb5ftW1ert2vufl4g+GHiv46eL rH4qfEXSPFI/490C
6mv9H1LUtVeS40mVYwN1nGH8vTvnlijYvaxxOCowXyRX3N+yr+3Z4T8f6j48+
EnjrU72Hxt4S0z+0
bnVLID9mVbWMSeaDcHCNPEslkcEhikisRkNVj9tMXngvw7Hf+EJ77wX471W5
uPst1pX2dWkAizPO
6Ojs0aKY3diobcBk7STX8nf/AAVT8N+Mv2Wv+CbGv/HjQr4eHZviR4oi8K2E 01+RLrdvf2013vtD
FETliw27K0pkjRIVwucjP0uVZJLD1+eOlcvd95yilKVlftbbZNpu3qeTmawW YYGEYRjFra1r37O3
TTt37H4f/wDBaX/gp14l/wCCKP7TOqeP9J1htK+CGixS6P4KsHkJEFmGbfct
Hv2iW4ARyRnHyAEb
TX4mWskOkQx3NrFaQTbERZmHOXc5cHnLKBnOccDGehnv9YvZbs21+JVnB8yW
MB/mU8IWIYHPIPA6
nvg5oTWtxcXFo8ska2OzfbpJkkfNwVJJYAZJzgDA6Gvew6qTrQdKTcWnpraK 7Js5qXLSahTjZdrT
2X3LYUXNouqNPdo1wyQuHWN1iP8AvMVUHJJUk98GptKs7W5ltWvPKjXynkdb
eTHIEHAZnyQSTwRw
cE4x2z7YM19NLD3MpwwkG1C67mGAC38IORx2oghe1vkktYZloy48slxMAN3z
NtAB5woHTPrxWfNB
03TV3JeWr8m7aq3Y2oydOvrJtLdo7y6nsmvTZkyyTPCBbq/mRxFVbJjYHAKj
All67eDyKk06W0iu
9KvreA6pGrRsJn2IFBV12EEedFDk+q5zk4rntam1O0uYltauLmV0DiS1edxsJ
Uqg+Y7s4wQD2HtV+
xa/WZItLqS5IM6MsM4y6E5+VWHfGAFyR0r144vD1aipxfujb5U3ftrrbtq TN86Wmq7fkdfpWs3
kVzqsOnNFqUhmMck0pMqyKVDEYYc7QcA8EEDBOM0ltr1wLmxuEubizSeB7e4
eSVyry7cKCuwJJ2k
/Nls4J6DHPCO/wBXkuVO9LIZpl7mIFQFXkEjBA3Lluh6k7getX9Lto5ppbV7 6wgnhYNIZgysPmyC
qYG7dgjj1PHPHi1b8tOhTcnCDv2uu3W3z/zKp4eyUlpHqu9j3PwJ8Y/G3w78 Ty+N/DnjbXNJ1q7n
m+03cF25mvGnJDpO5IMjnc7MTnduJ6tmv3b/AOCfP7S3h/4k/EPTLfxB4n0r

Q/E6WVwpD3flWEyc
8ZfYhnBOEjOeWXaDt3V/OzrV7rCwR3BvJL/Tjvs4JJ7nbKoECAPtbAC4Y4AI
BCkFcDNS+DPE2reE
NS0nxT4R1K1PiCzINzGYy0YIBQZRApUKVbJb5SOxrw+MMio5tHmhBe0Sfl5c
yinrulZPf5PVXaPc
yniGrhFOFCStK17pvRP+v+Cj+39ruGK61W2b+1/7GRzJbXkBYjtgMUfnxuJG jExWPgEAD58vkisb
XdUWPSJJBf3mty208rzX8kpl8kNGkk8Uh2lmKoxUqcGNuu0MPzw/Ya/bFsf jv4IuvBviD+ytC8d
aXErzzSswfU7dgxHkgMUJUxknKqV3KcnKrX3QllcwyXNmL690K4ksWKWo00k
MSoDJKcKAyqz8O3G
RuzkV/FGM4HxWS46EcxUajk+WaTcZOLa1UHJXT0cW0ILurn7dh8dQrUFUpSu
mrrVtXWj6N/psfnv
LfLbJazTSut0xuTqDTSNGhO5QzyAKMxkM2Obj+8MV+lf7WqXf/DQ+uPfNpUT
mC1dZ7UkNKzAlmYg
MXbcSp4DHacn7or9mL+1utQ8Uakmr3lrpesWkGy4SKUeckbu7Ab+SQq+UAhy
cMMNkED8a/2zNUmt
fjhg628VjdWxsbe48sPwWcMxKFcYH75yRz93B9/6b4CwNSVWWIINSPrfLGKS
1WjveMpK/S22h+Xc
YNWn7PRXWmv37dUfAUwit7jxNdvqcu8yv5cZf5pl3kKS4+8MgjHt6V0llrl6 mkadpNpbaZa2U2y8
kkjt4Gux5ZnXJuCGlij2zHMSsEcxxs6s0cZXNiW3S31uSG2uo0S2kW3uFQBx
4XILEAnqW9s8cZp9
2i2Nxo9nZy21w4ja2uJUyol2gbh8sAwDA4AYccEhW4X9axdOFrpWa9dPvtb5
WPz/AJU3zSMu7upj
HeKyK9vMVIYRBQx3EYDAck5wfXn60tmLaW70m4uyoeSOTcoGFjYMenI+bAAO
SMVE8dtHBqcEdrKJ
YpgsbzBVaJBuBLAHlic9Rxp8K14YZWttOd5YmWSPYyPPHH5cbOGUpu5BDBSc
dTx0JBjC0p1JX1dl
e5MZrSNldEFzbCKxvrvel3XZJIIGOWNuCj1Gce+euM5rntQceZaWrQwyMkAa
Q+Ud28kn5tv19Bxj
rwa3tP03daTWWuptr1ZEkmaaVU2xlllEmRhh8wGCRgqatW2n3aWVvdaZd2KX
xUC4MwjA5ZgMMSSf
ud/15w6dWda1OHNJq+9nb000OrDRqyquNFXn936H+7FRRTSwUZbgV9MfiLZH
MzbdiaFz+grzr4tz
3kHwy+lc9jcNaXcOj3Mscgfb5ZWNjuJ7KMc+wNdQNRc217qwgZxuZLdQxPnR
jocAHqdx4BJXafau
B+NrW7fCPx7BNBdzrNp0tsqxsodncbFwXBUDLjkjAGTSxMGqb1tvr2/Pb0fo eXPGRd5X2V/I06H5
aeF/Cuh+LP2FbjQdXub/AETTdC1mW9uZ7K/8vzrmN2leV3KSERM7SneCTuGF
KiJQLX7YHijxD8L/
ABR+zBLdWi3NDoWmWFzcy72jL3StuKswTg4s3PBx/eUqBXmX7MniyC28Ua34
TnjN3DrVtBeXNyWG
11tRGqR/MHOG2xoVDLv2FufmJ89/4KRfE+x174iaBb2+l/2hNpunaelLZIRZ
NO81ZGa4M2475cyW
+xfIKoWJJ3yKpu8Rjv7Pp4TM687xrOLvJX3tF3UU238TaS6aJaHBTwMlmsN
Nc05JtLvFrpon5Wu
7P53+c/2kZNUuv2jfFI9qlrY23hnWHi1hHN6plndnD7E3RFpQVCqFk2gqlvu 5bP2T8J9HuNV/YN8
SafcWHh65tdZ8W30gijEsQmFusUSiXyMHck0D5Rvlyqv8BxX5a/tEeKptf8A AXws+IOra80FzZWk
VjLOb1pl5Lm2YwLuaQru5i8osDyQwAyAK/aj4JeFtX1f9iP4Fw8mpGCbSbq 9ub+cx3hkiu53nMo
yylAzP0VHIDJ8rAEjzsNSpKWOWUajNJSXvNWhZxm42votldJ36y1PRzjPKmH yfB8y9nVUo2aurcr
s1bXVd3ufmR4Pv8Aw74L1W1sZLubXb/z7VxcQLI0tuiMfLAWJgkYYxpEvmY2

8MrfLg/rj8LBqMHh
bULm1vtHtJrux+03P2rUIBcNMxjAiYMxmXzZmUeeiFcsQMnGfx58ZXOm+GfE
/iW/8OyvrtxdW95H
YW1jiBIRFYtEuWIZoyu+NpEDwqUBOMkDH7Mfst3Vzr3gPSNcl0w3Ph6F/swu
YImaKMJ5agfN/wAt
EeMSZGVDBRt4yPleAsmq0HKUoKNWKSvKKd7PdbfF0bcr3vrqfZcT5hUp4WnU
rR5o3ST3eu72fW60
0uj0vUrvw2dKutVfXb+/0K8uZNOtmsw17DiJzHKHw2+Zg6E5PBI2HGGxjeGN
c1CS2WKLSfB2nRW8
sX2mVZmght7Y/lu2JSQxSNctwM/eO4Gu+8S+Fdlab/7d0vVL+2tLGM24gsw
DauoZmaFoB58QEcU
3d9zapBAbr5Jp2lx2+sWVnpOnafDd3DO1zJEss5MSQIV8z94TuVEiYuepjZG
2mQFfJ4hy3DUMweM
w1qbqfFyuzbVIFaR7N6qzv1POyjF0antHdJL5J2Xov66G/8Ahr9o34bfsy/C uxTxl4c8b3gsmjit
7fTpZyt5FBEjNNAjbmnhRY4127GZm3YUsxz4RP8Ahr4S3vh2+8RatrtrocMb
TzRxX3ICK+eMJlpn
aJ48BUAYyblVRnO7OG6f4hfsy/Bn4pWTjXZvG015YTzpqBur++vyzO9x558m 4lJtBl/79mVVE32p
QVbchTy7wz+zD8l/habfSdF0nxFp+g2s0cVpFW221u9ODae1q7SzJC2LdVmc
iDZlqs5YKWIZcuJ4
QhOnL2c5TnpzXSULpa663XW0k9bNPS3fk04SqOnJX5r3dlsn3fV320/HTS+l
Pxm8AXGj6JeL8WvC
k11dyzxyi0vwznzEkSVPJcANs8t43JJ5O1vmAFfPPxH+JvwFh0zxEdR/au+F
0VnZ3n2rTNNvC+ne
W8scbOwk+zxebnhjHWT0ql8AQp4f8XP2R/BXiTx/4o8a+LvFG0+JGuZLIYJL J40n0t57DydizBEe
UiWNHMjKJFYhmKhNkXw58ZP2TdRt/I0fw78U9duNSZkt86bAotSUP7tVhBBL
hW5JCZ8sEZ6D89zP
M5w5q2Hm+R6uTlzJrRq8VZ3/vadn1+up4NwqJQetm4vSztt0du3Ro+ntV8c
+H/HXgk+MNH1d/Ed
hfD7XL4gt72W4thMgiXf9sjZlkl+Yb4yFK7Dgs1fN2ia5Dd2dmyX2q6rb29w 0EV75rytcQBFcmG3
jDF4WOGYkl6tBjG1TnzPX/A93c/DHwf4G0260zVtB0y6txd3V1E0F7r0bKqF
Scr8pWVGkHHMKjOV
BPzpefC/9pzQZPCuj6d8VL+90aCCeKCGBlrSRYtrMUKW8aqUIUKjO5Ln5wd+
Sa1wdOpjsQsQ2o0l
+7d1G3Lumk4rs72vfbTV+hl7xFWNsSrX3ezctrlTVdE9urSPteLUydGt5ooi +lzP9mAtbbH2BZH2
7om2l49oXzG2kAhWypBARl4JIJ7iG2Md6JpYzHbbWcT2JO+RVzgByVIYEE5z
GMhc18ceHtb/AGkv
Anibw/4O8SaD8Nda8NyX5ktZFupboLFEzSzPeN5KsqBFJDbiSUwq5CNXZan4
j+MegeLNSv7rwJqn
jOwuLiZNNsJ55IJLKBYGwcAR7mkOF3FuEC/gvm8S1aN5TVf2MH7r5nB2lolG
OrlbvfbtdXPoY4Cn
KXLF8sn31v8AM+kru/vYbyfQ9AuNQbTp7L+1bcXUqvG+ntMY45ROY4WmKtiE
lYUwwAK7skGvveSP
Lplo82saMjxC6ikVJBCwQsrNncVBJZVGGGA3Akcc/HQ+PvjO7sGlsfgx4pvdW
j1NbYx6NK14bNyfM
midGAbYhJt3MwKk5Lbere/fBfxj4f+LTXlu9B8QeHNQtLpY9TS6U/ZZ5jIwV RIYt2xQArAAZJzka
4Pbw/hsRUaw9DEKrc6taSTjF6XT5pKV3tZ9dbbGUsRyxUa70j7ra3fr0WuiX 3no+oTwXRttF0jTt
RtNakKrnFwjhYZYtyv5thEQz+YUfcWGd4CrnJrK8QeGNK0HTL7xZ451bTPBc
Ng00c6xlwuLn9wfJ

SAIHAYqZAVbbkpyBkkZmqfFKz07U01jQLtVtXEsY1C8lmeaCz86BIWiZpDny 0iliKKp3BsgrtKv+
bn7R/wAd7608Srd3lzf67rUqD7HpsUSmCaXzFdTMVAZACJScY7nkMSP02jwl
g6MZVs1j7KqopN6u
1ttuXmvt70Ypaq58rDOq0ualhoppu120tFva+jt5Xv3O38S/Fi28Raromsa+ InpfheO6s59I0Odf
LutfkVJiElnV4hMgaTcxdiqEKM7Cvyz47+NV7qHjXVdS8cxwaTLYeZHY6fm RrfRX80o8cXmPI7v
uRG3sxJVegUgV5w+ttDqOueLfEy6drk7wSiS6jup2itHwXEcTuulVU7gFjRV GByxJLJNh40sLz4
iSJo+pSSrJlb2fe+6OSUR4K5KgnCChAlzuducmu7NaIOGGpYeE3CLW1oxsuZ
tcs72em60t3fXplQ
l7OVSpJym9/vvda2v8rnnpj7xl/Z1/feJ4vEWp6bPIsaaddW7vH5KxyBRLJI v70csgDqy4dU7Yr+
2z/gkB/wXn0H9prSfAf7P/7R1+uh/H610eO3j8RXSr5HjAlyojl1col2dx3K dvmfMygkOqfwWa/q
SXGISx+INVRr23uplXhujfswBjCuqE7TuOASpBGDkYBJ8/8N67daNdL4q0X
xEkV5aW+6C6gmeFo
5fkG8yiPcT8jYUYHXB45jMMG514t8zk0uXVXtdX5rt6JLdv0ep62Do4ZyIDF Qc4u+mitdb9vPs30
0P8AVq+PvivTHNx4ivbvUj4FfUmmP7zEiyI64RjyGiZwP3bMMDfyowB+NH7V 94mn/Ds2ljNczJpw
aTTLmOXBR96KyivG2SwgKY25/iGQcE1+Rv8AwT//AOC7Fn4xtj8E/wBsTxUJ
Z5ydPs/FH9jJHFeI
WYLb37+cN0xBVFkK/MseWZT979H/AikeJLfvtEOIzay2saBqdtP/AGTeC+Yw NAwclfvtdysikFUy
pGOa/GON543CYhzUpToqom3HVpRf2Wlza7Wu9elz+1/C/L8vxWVRhTqe5FJN
fkn3dr3fU/Gzx5+0
DdaTeae/iK0uTrOm6jG1nNcTvaw3j8crJHHI+RsIET4Vt5PGK+jvDP8AwUX8 Q+HPDtloniGOLTni
ZJIClz50dxHt6bmVSsq8Apk4RYsueDXyz8TPBmnX3iUaJqml3N4vkSySLPdF
libaREWBGCDJtX5S
AAzEbmXB+PfEXw68OQRS6fcagsbGSVo1EbRkopY+aFLOzrwuM4AAIK4r7/AZ
rjsTUVNVZyjKPupw
aldO9+WfvxbWjtpbtrf4zMMglGMWMy+NnFu1lf87r5o/UPVf+Cpsmp2dnEs kerRXsEMN7NLeyQS
fLIGWMM3zS4jM0ZO5QMg7sLmui8A33xj/bV1vw74Y+A3wp1/xRp9+z6brniC
WMQ6To5IUK13dO5i
JAdmZRN5jGNQscjEY/Gey8G6U/iPRvDg1HWtXW8vIba3s5pjFlbhy0cUcbKk
UarIGVNrBiSUAYQB
X+g/+wp+zh4V/Zo/ZI+Cnwh8PzWlrr9IC9zqMT2XkjU764Ek81vNMm1dyO6q hO1wsewheMflnijn
8sqy9VEm8VJpOTStFc+j8tddbXsd7pkY7xJzerRm8S5Ri7xstturV9F1eiXy uav7Lv7Mdl+yR8I7
X4YaNDFrUsjJNrOsrb5TXmoyBBJK8zfPHt3JHGpYBVjIOcgH6TtdLIOI2VtN NdR6pcgPFMrq0ts2
4LIULEKsLZR87mBxkDAwbdcaPqjz6jd3mm2ayFLq7tRbFcOrDY7YYFX3pCq
EhgclFXIBPPSQ/Y7
V7TTVvbe7ggBtxK0cYhOOSyvjdtAJpb681/IXEuLqYqj/aleftlacLkb55SU uitZ+63yp67H5yqs
6t1N2kmru1k3a2uyt3stj0S8guLuLT722t0kh3sJo1Uxl7hcPG3mfOVWUFWr
1OOxBqDU7rVdMNtN
4QsrC/glc3FywCqWXY5FBKvIWcOZW2ckFjwTwMe38VWGnxrZawA+o3qpaSQ2
ceSZSgKMjREksoVR
8wxjllYlMvkbwpo3xhtf2mtd8VaF4l1CL4XXst7NNbXeoM73EcsaqgSjgFEc bK0a+Tg/M5Yn5iPs
eGquDqVXVxr5JjC1pSXPHZLmWije17OTIa91Y4sDkdarz+3SUYJv3/hl5aat 327+m30BqPxOi1nw
x5c9rBFFtaa+McjtFaSggmOjtysDsOeUCsXOAoAxzES3sWuW/lyS6lpUlpPN
O5t2Mlv5ZWXAY5R2
Yqm0KisWQLugq94ttNQvn1OfRLHzbiW4jku5BCJPtUhYBsFCoDBd5Us23cU3
buQfz2/aa/bMsvgb
odt4I0DS7TXviHc2kc1+RqCmLSw4Zc7o3dN3LMAGYgKDv29dfDngbPM+xywm
EarXvJzXNyx3KTT
15ZaWj7rtdbH1dB4TC0X7PTd2ve1120ulpbptc+1viL+0B8Df2aDJrnxA8Ya nperNKw0/T9MUzXd

3sERIAVAWJ4QYY4IYEK5JP5Y/tF/8FWPG3xHu/D9x4X8D6d4ZOj+dHb3bXRn
luLaYQHzJBt2IS00
VHJADfdYy/g/wDHH9qLxDqmrkXSyeMfE+oXVxHLdmHFpBDPH5jNIJA4ZQwd
SAMBduMqu5vkXxl8
TdZ1BJrLXvFsuq3LqZLqdbgxRvJsw5i2jZtYnOwkcHAAwK/0H4I8L8iyCf72 pzV4xT5nO8OaWtow
c7KyeI9Ve1m9D4zF4T63jY2jzSir3bs0kuivHTvdq99z9EPir+2XrWt6hcav rfiu11vxDEj8SS7o
rkKGVGlj4ymHVgAysrZl6Yr5g1/9rrQtWh1LzPDN9qU9xa3FjqcklxJEIN+0 u6IXHIAXIYd2yp2g
1+dsN74TvLhharZaXqivHPCzKY/OkXDfIBIRxgEAc9Oc1g/2vcW4eW+1PU9R
1BJ5DKs2+6mEQyFk
3EggAoRsYGUfAONtfs1fiyqqNOvWclRirR5dZPX+blv16J+VkcSxVPndatFx g/LW6ta9m9Om/rc/
RzxR+0hrGv3GoQ6VoulyCXaSLm/kkdY1QMziPIdivLUnBJAbzH4JGD4zd+Lvi
R4va9g1fUopNNkhi
8xLmDyzBP5RYIlinmJlkZwCOdoGMDI+dNG1m1t76WOLWbYXk0vlyzSEeXaAI
VHmFhhQCvBJz8/Gc
ZrsvC2p2E1jrWtXMUMtpeWBeWSW3jVnByiB8tsA8pxGQw3ZJXI3NXzcs0xdP
MY3hpUSd4u6kkve9
1vSV+rXc6cdVpYSFOo48rn7y1b66Jee3X8D067eTStQ0ddQmaytXiaW4uJNT
liFwjSIRHEowTLnA
Dfw7TjPJNmPxTqR05t6+VpvkQrEr3qb45pUCsGMcjDzB/FyR8+RmvO7rxBZa
r4ZW4iurSWPzY9sA
s44xbOSQs4UfKFKYbehKhI49fO01641u3NheQy280lvh5riUqkTN83I7toIb JBGQMBiQTtxVZlHk
jlUqRqOhtVeEJc1/JyWzXdppEYnMJV4KMrRcd0+a9+nT/gnZr+0P+0L8bvHM
Xg3w54j+l3iBPDxh
4Tabo2myXkn2bSlkL+XCBjZ95wW5JD84wldn+yf+3j8Xf2bfFVpr+karq3i vQzPDa6lbXN5I8M1
izbGjRlKAUgNLwFwQMbuuPCPGPhS2k1t9Kivru4tZXErpJGkzbFkMpXaSud7
IsRYA8MW5NYmj/Dj
Vdx0XTkt7IUlTrqN7iOVYy7Bt2R8pxvHTuFXqRXwFPJcRjsTVpTpqNWMUpLS
/rpbXro/vPm6GcYv
B42NehJxq3vpr8nvdPzP6J/C3xl+CfxOsl8beFFt7Hw1cz28VxbySSB9OvHi KeQ+HcOMxho2Ujna
WAFW9d8fvo2s3dtHoen21tK6qJ4pSxXbE0WV5wsSKmCFHyttlxtGPxL+AXh2
Wy+J3hzQwPI1G6aO
ysXuLclYJGYOZAxX5fuomHBPY5DAcfeH7XXxN8Tfsx2GneDPE+haOvxBubed
FtLm5WfyjtZHd2TY
dpCsQQCG3rycfN+M8Z8PRhi6VNOftE1aK0j8V223b7N9NFfXtb+usj8TJ43J
pY7H2puDtKybdvW
rfyPJvj34jPiP4ht4ftfEsNhp8cQjv7q6uEiaBViUuokHzSEpuHzAEllG1u/ j8vin9hjwz8DL63i
l/aQ8UfHu9u/Lt2F5Z2Xh6yhimyxdNgunZ0LoqeYFG4bgeK+CvF/ijxR4rmb UXvWu4h+/Dxl+GHo
wYgtyRggfxEkkk4w0tI7CXdJ9mmikSNIZEymwyfOEI4zgsNzcbicAZGPscoy
eGFpy9mnGEU1Jxk7
37tu85a6u75fLv8AzJxbxnLHV51+W8ZLre6+Tb1t/Vj6o8KS2HxC1W18L+DZ
ta0WcSmS4uZIMdvH
CqqihjGzbm3zOSr9yvypk1+zPwk/Z5Pwk8AaTaeHdD1W58ReK2jm0+N7ue5l
t4Ek+zDUY7KGSIGY
Irsx28jyeXuSUpJ5iLXxT+yl4I0TwX8O/BUvJn4e6pd2PiDUJ9TN7Y3UKX9/ aRwxCC1WNnZITMux
Vmi2sJ1b5sE1+oafDT9oM+KfAvxQ8K+DpPh7p9hZjUrbSNSmuoFR2Hlwkr5O
VRdwLNGuS3Jg0LX
11TAVsZg1OpCMKKT56ntHzzUtFZWIHTqlJWW6bTt+af2wrxp+05kt0rPTbaK 5vVHsOI/F3xBJrj
4W8T/Dn4dftJeGWjIXVPD/ijTUXxbKZBJEmoQQvO6QXpASWNyxZWbGxXJK4n

7Qmq337Pvw78LePP
hl4WtF8Fa2bYpFCjpLpcrW8Y+z/ag4/d+RLMPLRFUbTE/mMrY+EoP2OP2sPE
PivQvil4S8N+XAob
UrnU7OeVbwzCYSyJcRxqikfLyHCbg8bHao+b9LPi3O837L3jrwr8U/gxrXw1
17XLqxnM0/WDNBNa
NLuaaSznDvbkFK8KskkFxmNZpFITea/OpU8Nh5zpwlaNNe7ZqTXqldxlpfZO
1klZm9XCqq+eFPmp
yeu+n+Ltb0t8zwP9n/wf4p+Jd7oNz4Si1TxJq2qLbMltaLHcvHcSwthHJPcXU R8i3jImYYJy6DJA2
kH7bb4U/Hb9IW/8AG9r4q8d+JFvLrT0e8uL/AFCAabLHEs+77B5imaYMYYo1
kik6jGXUkHB/Zx+N
fh39kz4B2a6Pp1tb67qPn3XmtZRqgtZOLa38obgrMEk+ZAH+VS2zAdvkz9pn
9oDx34p8lXF78RLu
zm8R6raHUoSt0VgtbEqfLTe0S/ZG5faN+xYl81wzPlc+MPbYCnTxOHm26k1y
tbu733V1Z6LW9rbb
a0KccXGdHFR1WnTXzaSs9L/l+XPjP8U/FngnWbXxFodt4ZsI9MnbU7XRdOt2
l1A3TSh3mnytSbe3
hw6klAgiUDd8zEDlVh78Xn1bTdS8XfFG7jmjmaWe20610aNZlpZbhS7XMyeW
7kBmwpMjoCoBvflH
xD4n1eTVfFSapBruqeHtMguWuHmW4l1FZgGIDPcEg3Dncu44GeQvHzV+oula
f431fwD+zz4i8caT
4X1v4d694Wum8S3V5KtvJp0kOqXlOlyMSASo8iwQvnJ8zH3MGufLm69CU8RS
vycvdXve4tG3pa6
1bvSx24TBSfNU9ndLRe6rPzduXW33edzQ0PVfhl+0dpF/J4BXwz4TuYdOEd
sFjmgD3FuygvtGXN
0ZW3bnK8DnlSDq6P42+lv7l3xT8l/Fv4EeNrzW/HFhewyywSzM4uiqsDHMh8
tPLHyFVMakeSSHck
PXmr/CrR/wBkixNrd58MLqy8WafJb20KafevLdXGo3Ny6MI441RhbszO7goj HaYiMsdrdD4r+l3w
+8V/E94vD/hf7Bq8UdsfEFjZosyXV81rDN5EavjA3NKHkIgJFKqm3ArLizMZ YlOngeaMXyJrmack
nzR5bu8bdJOzuk0mkehWhhk44Oa5k1r8T8tEnry9vwP7mf8Agnh/wUN+Fn7V
XheXQL+50XwP8Vlz
qT6Zl0dvFriTO7SXlgOPNqyLMXHLqxYsMEGv0+tb61u7G21CCeKSzlhWZJeg
KkZB56DBzX8KP/BO
XUPAfxQ8QP4AGqnvPp3h/Q7280qyuY4o5fDF9CEWO8tnLhpomRQjLuQrG+UZ
SNw/tm+DPinRfGPw
V+FXjTRr+51vQtS8M6bqlrdfZyJLqGW0jkWQxoOGZXztUcEkCvb4fzausQ8D
NJRjDmV5OUt7Pmdk
tOut9r7n5bxbklHDVuam3q+39fduiLQ/ibZa74/1jwjaWmlyC1to5TdwSzSS MmHJEoMKxxAEpj96
zEuWkrwzdV4Y1q81e98bi4tbq3srPWGsbRpFK+dGltAWdfVfNaVf+Amue8Ka
xb6j4s8SxWvw21/w
/FakWg1e5jiiW+UBWG1S/mbPm4+XPynIXjPaWyau39oyONFsZWucxMsby74x
GgzJymXyHGRwFCeh
r6TKcVOdNSqtcbz0SaWmjtdJu3eyujw8fGipWpx5Vyx3d+2vXf8Aqx5vrOj+ L9R+KfhjXhAtjoWn
PPAHjuSoureWFMmZAQHPmgqqHO3AbGSCN+68QeK7TXbrQbLRbbVkUpLFPHcL
GYYHikKmWMjr5kMi
A5VTIR2bFDWPDnirVfE3h+S78fz2GnQzPP8A2fplosAvlwFBSZ5HkLAEg5TY
y54NdtBo+m2Wu6rq
1vJef2vfwRJIzJ5Zl1SHIGxGJSP/AF3KqF3E5wTk152Dp151KjakuWe7cfeV tly302tez0toXPFR
ioOSUvdtbXo/l5+R8ha98PPH2hftC/Dn4iadpHg+TT2km0u9kjslSUwuHCvG

wcLGwV8yA58zYQuC
Fz2fxO+HPiXWfjB8L/EVn461GDTI1AzXWkZ2rcQQNE8b5SI48oyXa/MfmF0A
WwPI3PiFovje48Qa
RPN8TdT0TT/t9sbC2sbOGFY3ZSvzGTeblvMEQ2tsULM3DEADovEum3Vx8Tvh
lqq6t4pWw+zajaxi
3njjiSea33xySJwJQqW0wCMrjdljEYQFeClgXUdaNWcrVHFpN2cdrp27vS2q
8z06mYzUoVZRj8Ml
to1Z67dP00NfUtN8VyfE/wABzRXyN4ZtNG1Q3TbyktxcmSzSMSIPIZNpmfhQ
QyJggEg/kXoHxF+O
qfte/tE2Hwz+Gx1nxHe6nqGni4u7qN106H7TY20bMpJj8hksmnlkBcKJdv8A CG/V99P8V3Xxnkft
/GdyulWHha3iIsLjTYZYjcTXUp+0GVdjhNw32tGrbf3SnC5GfiL/AIJ+fCjx ToF58evinrPiHT7z
xJ4y1u41OeVNP2rDM19flihaV2ZcNb43H7sajg5x5WcUPbShQo1asJOpolJa qKSlbmbfKn97bfW5
6XD+lp06FXEVoxlyxikmna7k3rptu2b/AOyF8HfiP8OLT4qeJvEVrpHi/wAZ 3njW9nu7uVAHvfLC
Qs8UrycEJbRRLIV5U5LA7x5l+014Y+N0fiuL+xNLlurG3vljaXFsxINy7Wmy WFFJYALh15kjcXU
EqQB+iXwo0TxZpmg6tNrfjWbxXez6rqLo8+nLaxQZvZiRHGrxTPCbpD8gX1 OfIb9o3T/j3qGt2G
l+BPGfgNli120lInzoTMbNNqM4ZROrMfL8oeYrHBf7g42dMMvlicctiZ88Z6 y50ldfEkrbK6W2t1
da6nt4TPKtbG1eRwWnRNOy6LRL1WI/PQ7fX/ABB8S1/Z4+Dt74f06/0/xFcX
vhQSmS5muZht/Ot5
DFK5ZH3ykfZ3cnGZCW3KSK9T8d+PvEnh74ceLNTbS2XWLXQ7u8V5Vby42W3V
xncis+GkVDhQOo+U
8De+ltv46uf+Ff2Ok6l4ShebxNZndpc2kpDW0avPlsZD/wCs/ckjOARxx36f xfJ41/sTV4dB0rw3
fTG1Yx/aNReDc+FypXymGD84yWXtnGSR6IPJeatz83vKMVdX1tdpcqlayv2v
br1Pk6eMp+5GUI2c
m97dV1f/AAT80/2Z/i54k1n9qrx9od5Yar4g0OSzESakYPMWJonu3CqYkSPJ
R442k+Zm8pAeQcfS
ekfF3WH/AGgPjzpEzxR2OmWvh2yhgk08TS26tHdTPITDFvaE/aldu6RwrG4l
CgbWo/CK48dSftHe
PW8T+CtlSZZdLWf+0bTUUuTModIRZiVDxkEIAi/J8uQXIbZ6LoGr3d78Ufjl puvfDTUry3E2k2Ju
LVLa4hu4JNPDOWaRkdIUyPGUK5lwQp3HHh08tjh4NUqkrKpLRybXNy/zO/u+
WqTfIY+kzOtF4qo5
Uou1OL3vo5Rd9dL69tuiPk79rv44Wem+HtRt5PD02q6ld6BYuqF7mykhd7md
AscPKVICzrteVCW2
cksqgV7P4r+LmhXP7M1le6XBb6vNeWunm2hmvoUmvFe7gCyYIRSzGMyTt+7D
L5bZ2tyOS/aZ0b4R
nTPHHiPUfgz4guvENxoOn6Xd383h5pl30+K7vkt09wZUj2S3dy5PyusUzE7Q wzzvj/QfhF42/ZOs
/Dmr2PiDwNFPcaSzN9hlibfFqtsyKJWjMeGk8pSQSN77eeQc84zD6vVk6WHb
qxjLaWr292LaUVJt
eXqjupwo1KGHcoyilNeid1q7bL0+659++/ElpJ4M1/VLR4JojZzqhaUBWkK MArMudvOMnsDnjFf
FXwk+L+jN+0J4I8OSabpkVze2omgulCDLNse4EqPCEVIkDIHZVD79wZThWz9
Uapc/CeDRvEen6x4
o8KpLHDcC8nkuLeOazJTY7KMfuzIM/d6jODXwsD+yTp3x0a8/wCE30FLmXSJ
bPTrSK8mjuY7gSlZ
ZSRbUc/uHVHZWKrb3GGwdo+kxdTE1sPF05R5m78rSlazTumk9Y9enW58tkc
k3VpvmUWtrdO/wAv
lc+f/DfwJ+GnxY/bl/bcgvNauPClzcPomrLcQ5gurFRY28DSKowoVpl5Nzt0 IA6k7eo8KX+pfFr4
HWlgrx6P4C8NWWqrJcWtvLbc6lrdleTRXAtroy7re3t3t5csV2ziTlypJr4X +ltj4p+E3/BSNPF5
16/n+CXjWa/s9RvLJiL7XLFJBby2cV1GRlIf3DPiN1LOYyCozX1R48vbK11r 44/s0+E5tJ8Sr4ps
Ami2Fnaie3tYBDJDPKq3RIQxeWd8kjO2QyswKBiv5dio0KWb1qFely0IJSnP n968lzLkj/Je7d3e

+ibu2fqMcK3RUYWdN04vW7SaXLJ7fPftPqcz8lfHXh/4hfBj4u/DGz068tNY 1W1uZ9Lnt1khh06/
hupJYbpXjdnD77gyGQBTllHY7iT/Nr/AMFovDHhn48jRf2p/D2n6N4f8WWb DQPFtlHbRML5mijM
VyGhh8wgyR42PIYk+2Om4rGN37w/sDfCfRtW8WWrePPEcXhu4lh1K7htont4
bdfLuHhZdxdwMGOL
jy8BY2k3MGUr8if8FHvgl8GdJ0z9ob4d6Le2Oo6hcaT/AGglrp6zXoubu2b7 RFAHCxoJJYwpHLAb
42YqCxbryHM4Yvlqx5fYzk1Grza8s9OZxtHlauvjT9HoPMMDhVelz8vuqW+z 0Wm62S37fN/xe301
5c2Gk2Z1p9Xt7C0lgtmu4gTb18rPMTKm4vli+Rndt8sZOKz9Pa0ijuytyBbC RYoLa5RXVghAkxyW
IDqMKAoAz8vr2U+m6K0kd5ZX3iSKyuYZWg87SDi0jSVmWQ87T88rpuYKACgy
cjEWn6T4Wmlsra9k
8WapbBDcpLDY3ErsoVikBQk7txBY9MKEzgg2foshxFOddwpOMkIKN7pc3Ltl
mkl17NI+Fw+HqVKb
5kmlrvv110Vmv18wiXz1itXN7HdDUVkyzu6RqkZd28wbSCC4xENoAQHJJO37
L8G65qdlloviTw/Le
Lq13OLiV42IkAspC+xSkjt8zgl2J+X5vLwcKSfm/ULjQUljs9Hh8V3D3JVoE gtkTazJkgKTycoEl
ABwm3HSvbPAXiPR7a2+IB07TJWtbWNnabUCGMEjxqzRBQoHlbtkoATO2dFJO
xmPLi8Jil8qouWmt
rb93zaK/SzZ7GVUqkK84VV7PTS93d+t7f5nY+C3trrwh4qR4ZriWGW2liS8t /LZoJSrNI7MzSRhZ
HdcDJyRyRgt+6/wKvr+P4U6VoUttp51We3hlli2ySwpGJWUhDI2ZWSNZAwXA
ZnBCivwRXWtGbwN4
+uprbSrO2v7K2VVJa4cxeawEZU4whkV+RkA5HG3B/azwp440H4dfs5+IfiN4
rEOIWegaFJdreRSp
5rNsjWK0R5GCh5HKqELABi2Rkk1+MeLuAxKxuXxwUJVqs+dxfxSi3yPlneLU
eqcnFR1TUj9m8Gs3
pYWWlq4pPRp30aST6bNatPbbc+ZP+Clf7Vej/Db4a3Hwq8B3gt/HmvRC61WK
2k+zx2elyNlpYF84
3rHGADnKfM7cfzGXW22aW+uN0N7FgsJWBLDPzKzHO5fmGQPfOK9x+Nnxg8Tf
FH4ielfG+reKJdfv
tSYPcNbmV5EDxLi2V5IEhWBT5OwZiXyz5e9dsjeE6g9vf3O5zeylwaZ5tuY1
API8pcptPGQMZ3de
1fvHBvDuGyXCR+p0vZyk7ySvo2tbJe7vordD4jiniaWY4meKcrwi2kn2b8f 1Yha1X7RvsYria0l
zhnfKrk2dx2DpkuTn+8eeabBapMC1/p8cMMsTzyhg6iNSeHYgkYPXAAGQO2Q
YprHUZbxzb+RaK4V
kAVzvQ7VXI6Y79c81a1bTdJgb7No88sbCCNJUciaXziu3JlJXlycgAewyea+ 1q0KkMO6r2UrN3V9
ejjul5tnyk69rQv936n7Kf8ABOf/AIKr/Ef9ID9nH9rr9jS58Dap8Vvg78Yv DupadpunR6wNlvdA
8RXlubOLVbW4WKUeaVaEMuFy0Nuwl2Hd/pff8Evv2Pv+GDf2Dv2c/wBl671K
21zxH4e0d7jXb2KJ
kW41W8uJby6CbgHaJJrmSGMuN/IRRggEYH+fn/wbXf8ABPXTp20f27pPHPxl
8O6jefBP4N2ln4i1
O2vM+VqGtPMG021liG393uhu59r7uLRVblciv9P+6uorO1uLy5YpBHG8rkKW
IUDJwFBj6dBzXFld
OMq85Q+CF0tt3rK1um3V9T4ninGRssPSldyacvVK0fnq/wADA0oT3WueJdSm
MotUeKytIZMKyxqW
d1PU5kldD/1y/GqWqWtj460PXNKuLXzLAXMlvDKJyPNkilBcFCGQRkskeM5y
hPQ1s6DYQ6TpUMKR
WttvkmvZ1iJ2ebNK00hBIBwXkc5IGc9B0q1pljb6dZCCBkKPJLcuygAO8sjS OcegZ2P417Tjzrla
0ae+vye/3arofLwxTp1Pa03aUWrPa1v10/MwtH0a/wBC8N6Zoy6tZi7gtBDL dSWy/vrogfvtqlV5
csSuOcjKvk+DI9XsNEk1jxFrBvZJ/N1G6lmgA38sMAVXyGGYQkagFMkg7idx
JNdPrOpNZHS7RLfv

JXvrsWiy21q0yW2I3kLTEf6uMilpvPAd4x1Irl9VtzrcNp4R01RbaTLCiXMi EmSKx2YAIdTguy+X
g5O1XPUHHzuYeyhVpU1oofCkrO700t0S3Vra9Dto1ZVU3U2k7t2W19f+GPGd
b+GOk/GLUtW8Y+M9
N1PUdHvbGLw7p2kTtsjit3kP2i6I2nMhV2I5K4iGMZzX8xv/AAeJeFZtL/Yp /Y8k0aFNI8Eaf8Q5
tHS0tvkiguJNluGtglhhSqw2t4g/u7xjrkf2Bta6fHdaZbCweQWcLS25AJWD A8tQB/fKlWd1xuHc
5/Hv/gvx+yPf/tif8Ewfj74Q8OWRvvHvhSO3+IOgKsbSSNPpzGW4ijUZeSW
za9hRR1eRTyQBX00
V4GUEqdWV21bmerd11St6fJHRhMztiqclpFOy9Nvy/U/yJbjULx4oFMM0N6k PIP17u5KHb/CeN2C
p4xwOc1eDW0AeW/ETSeWvlqAVxjn5lQBCC4HOenTiug8TWK6TcywW1nHb3iy
NDIDIXcygjdubwwZ
iCOxAU9OcV7uA206LHBZwJcRMZlwhl8hIAOwqx+Vjkk4PoeK4aFNU3+9fKrO
6a3XR9P1P0qUpeoi
2rr5fmZ+IWkLz29yoZ9P3eZJCpbect3XhSwwOB/eHFdJpEdvZXlzfAnPqckc 1uoiCPmS1jEgAV4y
T8uwPtXK9VYcZWsQ10yeOzuRcSCOGNQqRqxbdI4PzBuANowuDyvUcCtiyW+t
44b8RDUBuKKSkrhb
tnaN/wAu4MArH5SAM5yDznFaYOr7H2OI9nzJSv35I5pdP6uczjKUXr69/Inv re51Kysr7Url40Fx
5snllwZQrgYflbDjKnngZwMYyafh9J4pBdLqdqljPNIUCZh8twQWVWyWOx8 bgCflwecDY1QzT6f
bwve3CYZYGVAUBGAWU53fvOc7iB3471iaFaXmnXK3b+WxMbB5CwkDflcD5c8
AKzEnHTjJloniOSn
+6unzc13bb0Te3qaU3JR95/LyNTbYMLuJY72O6jEKrOVcJOoIBLI+DIt3IXA 5781f1h42vbqG6hL
3P7piDT0oSQg7sjlGEAwOuQMdcVm22n2ENu04maxMi+WVSbzHJ+XLBUUngbc
8gqQB1ODoXJtrZ7K
+FnYQW5VI7to1kiZFwFVihLZBG/JJ53YzxRi5wdNLnUVW2SX562NHQpTfJKT
36L/AII/U1t5NKM9
1eRW14JjHHm1JaJQoZJAxwuxv3iqQxb5H3AZGbrubq60VbK/uWXS4EWeAxkh
UcPtZpVA6cD7pJ4x
XFa1Yw36G8+3xmGJzMSrhvI4Ktg5JAAPy9eDzzWnZ7f7K1CC8SN7uGP7QzEB
RtLMQSuAuGO3H3sY
PHPHPiK9SrFUtJW0d3ZtLqVmjzXJo1ZOztoz1b4L/FjV/hJ490LxpfH2TdZT s0kM0jG21GJ8rLbz
BAjPC6GSJkAwwbmv7D/hX8WvDnxS+GXhr4jeHdL1a9h1mCL7bNbXUswvJpVz
I93jDopmC7ht2Bip
+XAx/ELYta6ffRovmuhJuLY+WjEBWOM5JxlRjoScDFfuJ/wS7/aw1/w74i1n 4F6lrq6XY6rbT3Wj
3Uqmaa2uV8suslb5lzJ9/aEZQsSqc55/LPE/hyOPw0FGq404xbbio87umrXa va71tKLtdpn2nA+N
5cT9Vk/cm1a2/N06Na9Xa59geJbfQNI1e+1C0OkPrF5LK26UyvHAoLY2o2Vj U4DfIoUjI8kCvxj/
AGyrl/8AhcUenwR6paeXpkEcUj3G8yxuFkRvnyFXEKgbbkhh83O5R+32sQQ6
V4m1bS9Z1rS9Q8Pw
TS6e4sLcT2d8vC748hMsULOEKrxleAzV+IP7c8sMHxms4mv7pnOkQTMlgEch
dgsUDttU7HYRnnO3
I6GvB8Mc/wDrIBVaUIHkvBp8qinDTmUIuT55Ne87tW1Wlju4tpyjTknK6T12 u320utL62tvsfEq6
Tc6zd+MrqW80iyI0+1mvJ/PuDAk6gALDDtVsudy8cAhSNwJBGBcTCO70m4uJ
DJO6jIMsQmcBWyNa
+F2NuAPHXngRTTW13q/iCeP+0re42FzOF2usgl4by8Aqecna5wc9BVLU0aGe
zMcvblA4LoQio+F
2oo+ZV+9xkdh71+8pxq041VG7t709d76duh+aUviV/u2/rUmDTz3Wo3lt9oS
6kAaVBDhCrNuC4U5
9Mnp1ofdLc6IC5u7GAAtGUKOGYkbnXy8sAF3MFOTuAB9hYW5tlg1BLTT7F3le
f7Skkw3qSAoIziQy
ZduCCdxySAMUb57KSGzSUhZmDFXUNKEFWBGG6/McgmMmoUYQgot3bTurtXX4

fcvVpWbuvu/4Akcs
N9FMi3y2UDTHLEYG7n5grEuxyCSSdo6Y71cudKIMUkENTF4hMM7IGhbMQyAd
y4I5ICg9RITzVO1s
mawe4i+0m027s56/dDMCM/NkdQCeo4zVLWJ9CC28FIYGGdWcy7sHAOCozxk8
tz/hmubCTi6SVFWI
d+89ktNLd/MzhFyk1Db8vxuf7v1VrmN5LeaKKZ7eRwVWRACyE9xkEZ+olqbe
oJywHf6UMCdu3pnm
voLn4xNXVjNza2kccSCO3hiXyokUAYwOijp2xjFeHePdRg8W/BbxzLM0qQX1
pd2rylHgPUxEgugb
+H72zkDIBBFO/aM+Kll8KfAl5rb7JtSLbbWD7WsJllwSoJJHy/KSSfIABz6H yrSE1TTf2ZGtPEd7
FJqM9s8sUcUm5jvJIEcrO8hdizGN8sxfk4UsVX6HB5Y6mG9qvickkuvXb8Op
8pm1SrCaV+WDTV9E
r/ettlZX9D8evDHj7wz4T8c2UWIJbWGqwayCxuNQYwEyRlBlGjO15Q8hcxqx
2qlg2GZSY/OP26NB
ji8ZWXiK/sltX0eeA7ZvNnQNb4zGAqhGVwWkZ0QHPH3sV4/8Qb8+DPHMrXGs
Xuky29/E6JNZm6aY
4YphArYcbozghyyoAHJzXXftBas/xD+Fvg/xzps7z6xZahFp89plxdVgZXZr
mSMbfNGwSYG4EbMM
/wAyq3n5dDC4vh6WX0qi9pRqNq6i0ub7LdnHdPfu15n1GYzdHOcFj6klJ6Qb fTqtdbP7ku58NeM/
Fp1D4c+l/Dz3V74gsNPtLy5ttMtZpIzklw80hhCh5ZZMpAgJRjubic2Sxdv6S fJz4ub9IP9h74b+C
otBe5+J1z4XsNLeyMyoLWYRAzEsd0alZZHUMdzNjOXK5r+XPUviCfDHijQPH dz/acInpcsF8LUaf
F5Kwo7oQjJicM0khw4Cnldto4/oL+DH7Y3w6/bn8EeHdeuLXRNY8b6Dd/2X
fpKh2rOWgMRZZMAN
i4hkDtG4j3O6gg5X62nlE8ZktCjTqezlUm3KTUWnyxjFcq1Tja/M33UrWPT4 7oypYiFX2Sqx36fE
3drV9trLa+p8/wD7N37LGvffJNL8Z3tl4htLhJ0ukt5rxybjB3/Z5Hc4dGYK pZxllkdeSAa/oajn
+GfwX8MaNYXt7pPh3Tlltrfe/zuFRQQo5Y8Kucew9K+VrX4wfCH4ff2Vb20 ljc6zZ2c164t41Y
gRFg0rK4RVXdVZmwQPmITBFYXhXwfcftHa3ffEPVvGOrR+E0tVhsNNS4a1EU
ssimeSRVcEkRqkSu
pVkkERgs2csyy6kqfssL7tOOt3bVtpa277qy67HzFbimtjJQnXjeOtkklb87 t9z1PXvEGh+NILVr
Z7DULaS5e5gtbi3to2IAjzE6xToyb97MAykMQwIZOSEi8HahdyXdy1iukmSF
5d8ZWQTgwlgvJGCw
ADxgDac7QQBnsrfwJ4KtJorLT7uXUNSWBm+1A77YFz5pGzJJDGVnDneQMgt0
qot5Z6bfajFqGpSa
nNCpQ6bEqOCyhGk+aRBlwLKB12nPNcdZKK/cx5r7WjaWvVdLPvv07HTHNVCS
aSstUlo7t67XT73O
W1n7Td6La39tZiztxbRW0SSTi3DWeY1YLGWYqQZHICFBzEFbgc+B6x4n0bxB
rOtQalotrNbpHZhp
LeOYvZ/MiJ5ywyNCxUm4ACkqXLkkrHuPo/xD8T22m6M/9rRaS7zbZra9iYg5
Pku8blckAB1BcFcE
NwSQA+LvHPxMsr9JrDSZlB2nE1y9I5jyp5bC7Xakc397AOTu+WUMAWYbfyL
i2hUjRVGvBzsk9ZL
RNWaaWj02Vk7vVdT7nJ6tacPbza127p376vbbbrsbni7xPdvp8t9beGL27ur IVW6uYxta2iWeRY4
8n5ZGjjeNVVSCyfMeQCfzy8Sanr2peLNYm8b382u6hd3sepPprWMckapJzL
PMQIYB4JFkWQ4bzC
FLBd1bPi/wAZwa3DqUOn6jYaZ4hMQtmunvYlnhgHljc0EcaDex8xfLDNhcXP zAtXgGr6vqlnqFOL
e/guNP8AKuLyaaO5lLbGeNQkEUSyAqXd2ZyUjAK5JL4PwcstrVp80qs6M6Eb
JqTUXGT0jJfDLRWu
76Pu7n11GpDIIHkTXTS9vJ72t8vM5XVraztdbubZlnni8xZPK2K8koYltZv4 9x25BGARtBxkisPU

bq802Gz1XUffFv8AZpfNR/tq2zyuiFV8mWMq8ZJV3dFAMgHI2Mq1pXr3K2Yt
jqGpx3V3YtazwWhV
7W3m3HqzLuBG1kzgdSYOd3O33hm+0/TRc+ZJqF292CTIInMS+UkhKNFteJAK
igxruO9w2MHA9nD5
1iMPCdKjVjCUY6ctrX83J+9p8Wi1at2PUo46cacacLRTadrJ3+TbVu/n0sUY xcWt/aQaO+nXStMI
tC4SV3MmXXZK5bDou9FIGG+UMSScl+o28YsradCtndxR+XMLI5JlopFHErCO
NmVSFbAG48AZJ4rG
1XTpote8JPPLoWpS3Gntb25az/fRXKzRbLhCkqIYIVmXymgLbyCJFI2vrvavN /YI1fy6/PIYPs8c+
kQISSZQxEqyw4JEeFjfcPmbABx1Pg5FkE8TbL6znUqyfNjPWWtpauz2vsm77
K48XmGDpU/aua5Kt
rO9tevTbvr6Gyvha38H2WheJ9SgsrHSnmku5bVFSOQxsMMucEiNkQHKnqW4A
XJ+YPFnxLTUtXg1K
bV7ZtOguUtYp7NFSORVX91DLsO0IREw3sRgntmuQ+OHx91C30aTVrS403U98
c0YSxZpl03e0hEYi
JadkOlwSqEqh6ZQ4+ONZ8dWXhLw1resS20NnKlp/aGPJwitu3MmRFwzYHTuc
Adj/AFPS4Sy/L6VL
F0KHNMbxbko6NWvNOz32TXNHo02fm2bcR4qWJcKqUqeiW2/e97vy018z1X4
w/H648K/8JBpNrHp
I547v2V9T1WC2d00GJEQyuqWzQAYswojRhVJUIM7grA/nn438ea5djVrLw8m
t2UyYklv5LyQS3Lx
IYn+aXnc6rIQu3J4C56Dnb34hSxammo3OqXFrNdbb/UIZrJXSTzFiZEAWGyP
MALbcjgdKt+KPj3o
UOt+IIJLHSPF2iPF9nguJ7FbW4ZYVKwPMwklMcrIInkh/eBGICSMF5+IzCjU
zGp/aVWqowg04wSf
2ejlr1+7z3PrMqyqITnzwjyxVny2X+XUwbnWE8m3i1q8hvryW2CiMSwMLR4i
VWSWLcGYgKUKYYbv
mDZUZ+dtfu4ZfEw1kR6jMLWdjJDeGFCKzKLOYirAAszPtVSezwK+kbq28Pa
n4ctfEPgm/VLK5nm
gm05Yd8luzfOCXjMnmHgYwrHKkA56fG/imFdW1PV5beSWOZlgxQTY2MpXd5g
PUDa3XPPYYxWWMqr
EzdPGUOSVRc3w2vLdWfW918NkehUqQqVGoWS62uvXyOlvb2HV7OS4hj1g6ZL
Y+dKYNMvPbYbDkuP
mESiQkK2W3EoCVLEDyTWbO80WK4h0pY3tZnS2iMrea1ooALEgbcguxG3J5wT
nANekWd5cmyt57W4
t1ImIUSysVdrfyymERcIvMT5ZBgDA/hrj57PT9Hhs47aTW7+aaMW+JbRYhZ
zyuN7pglQoyGLMq8
evAMwcaInKkmqstdGn29fU1vJwaveK6HOW1hcW1gt7pM0uj3kK+WZgg2+ZJ
vwHYZ2tjgZJzyeg5
+9/2RP8AgpH8WvgFbad8MteL+PPhOdxg02e48trJScb7eQ5RGGMbWUg+Y2Sc
ZPwvdLb6bdJYhFks
YA0ckGcvCpCsX35zzheRgsNwAGQK4qa0tptPulgw61JWdZPKVSxUDdmMJ/eB
PBODkEnNaYjB0K9W
MMVRaVOz1le8+9k7XTvfS57eRZ/jMvrOthpWbt5Jrs+5++njv47eBPHnimDx
P4J8QS6Zo2pyQXem
CaQiRYVXdiREULxKkykhSdqjCQqWHi/iDx9qEEtv5GhyXeoZnbPeuTEm5gHc
ZyF2blHbHy+/H426
fq/ifSp3jgnvtMuVleUqpd2jI2/KiKWXIAkBBHA/OvS/+F4+L5Wzdvdam8QJ Epg2zXJb5BBKQWXA
DdFXlwea4sxwixGlqKm3FvUVzLSLfvS037fqfV4zxOxOlP8mKV2kkmn0T7b/ ADu/kfZjfG5PgJ4q

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Sun, 08 Apr 2007 04:59:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

CAglCAglCAgl CAglCAj/wAARCAJW
A+4DASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL
/8QAtRAAAgEDAwIE
AwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2Jy
ggkKFhcYGRolJico
KSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWG
h4iJipKTlJWWl5iZ
mqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+TI5ufo 6erx8vP09fb3+Pn6
/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQD
BAcFBAQAAQJ3AAEC
AxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRom
JygpKjU2Nzgs5OkNE
RUZHSEIKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHilmKkpOUlZaX
mJmaoqOkpaanqKmq
srO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6
/9oADAMBAAIRAxEA
PwD+7iqN1f2dlaXt9dTC2tbdHlneThYkUZLH2ABOfQV+R/7PX/BXfw/+1P4K m+J3wQ/Y/wD2qvEf
w2stSOm65qd1Fotu+juoQyj7P/aDSzPGJMmOMFzjgHIFfpP8GPI14c+O3w30
P4k+GtI8RaPpOoNc
wNZazbLbD20sMzwSxTRKzqCrxOOGIIGQSDX0+Mw9alNU6qcJNXtKLTaurXt
5P0a7pn4dTnTc5Qu
m4W5kmrq/dfJ/ceFfBb9sXwt8X7yR4/D+p+HfDzWT39vf3JjdJodzYbETvhS
oB3HHUDqcD7Et7m2
u4IZ7WeC5t3XKvGwZWHqCK8g0v4BfCnRvFFx4vsPCllDrEoddzHcE3kFvLJy
yBsLIVYKcdK9jhjS
CGKCNQkaKEVR0UAcCocOWaVN3hb9e9/W59XxRiMpqzjPLIShpqnt+bf4IDVd
NttWsbntTrzzPskuF
kCMVLDIOMjntXJ/D3wLa/DzRLnRLTWdX1qGW8luxJdsCYQwUCNAAAqAIOPUs
eM4Hfc5AApenSsnh
Ye09r19X+Wx4NPMA8aEsLGT9nJptdLrZjQAFHOQKNvOQSRil6fT1oBB6V02O
KwdKM545FLRzQMKK
bkDALc1n6hqlhpdtLealf21naoNzySOFVbnqT2HvWFbFU6a5qjSXmyoQIKSj
FXbNEnHXNGAeehrk
vDPjvwX41sDqnhDxRoviXTg4QzWVysqZIBHKnuCCPUHPSurMiqpZjsXOMmoo
Y2jUTITmml2aZVeh
UpTdOrFfkujVmNk3BTtViewBxmkaLqQwCt001uLL5ikuoeMyKMkZ6Dtn8qil eMsITKyEqSQDjj61
jXrQSdS9+lrq1zNIriaQv8scgCk7lbrj2xVGaziObmSVvKyGZeeCAeR6HBNX
4760Ea+XKXTOMLyV
P9aiOpW0yssMuyUj5T7Z54r4PMKeX1aXLiK8Zyd2ldb26aq+mjTsn1sdEJSv dlzoJraSymltEkMQ
JDIWIPPqDznBBxTY9s0K2qySW8mFJXZv2/n9OtQ3lxMIZE0+0utSuFBclSEL
EDPGcDk+pqj8WtS2

MhgsVinG85ZzHkjlAyD0OBjHrX5Pj83IRko0qTqqEGpezhKz7qLhs32Uml8z thT5ldv7y3f29k9u
1pJCVSQt88SY3kjnJXoTgDPtWNqPg+21C1aC6iY/KBF8xVowDkAkfeGc8e/T
vWnfp9t3NtAdWtUt
r08+WsxIvec8nA56dq6jFwGDbIGX7obnl/x/Su3J8gwmndy/tSvQnFtRUXKm4 zit7ST193RpNaN66
6rRY6tQmnTnZrzPG/CvwxsfDRWPT9d8WXEyghW1HU7q6VgS5Y4lk+9mVuTnA
CKMBEC+Y/ff+CNH1
f9lj4/Q+JrmDUbK28F65dxvdRlws5Es5nWVNw4KYGG64HJJ5r6s2xMDHdJKw
zuUyJlcl0wK+bP21
pVh/ZK/acupZoYbEfD7xA00rsAsaCwmJY8E4ABP4VrvjD7LMNIFVSjdxTtrJ W85RT1Sdu6tr0ue7
kudYuvmlCbm+bnjZ9d0fzW/8G9WrWJ+PPiHTdL0jVbSOfwTfyTzO5aKB4721
URP5beUHbzGcAgsA
JOnOP6+hjJHev5Gv+CDvhmVv2m7jxJaatHcRD4faot1AyyKrSi90+N5FVmYb t42A/KQEfghzj+uV
e+Rg+ma/VfD2el+q1IYiXM1KylpaS5Y2ad23211+R9P42yk879+bk1CK1TVr
XSWt+nXqMYhT1OcE
49qJdTuUL4GcYfwHepKa24D5cZ96+6krXZ+Q2GjAOF2/T0F14BUklj9AeT 7VEUinOcByp6Zxjn
PT8Kcr/M+4AJnAJz1/GuN1IJNStyvRdfX+tR2schLaPoqwpY2kn9nIRu8rla DjACrjGBgDqOPpWJ
f2NvHJDc6Qlxbz7yQYwRvJOXVsfduUJ+p7E16LPHFHCzKAgD7yAMjr19utee 3thrtppqFndaJrNha
6O0jyXcMlr5jyMzZ+VgwC/xEnBJPpzn+e+NeFoYOUaVH3KVr+7a9PfWN2nZv
eyb9UfQ5diXOd3JR
fd319d9enmeT+F/HuveK/H//AArzt9NsYtJs7a5n1W8mkdWQxSrFHbxoM7mO
/JYtkBDuVSVz7LqP
hm5uRBZtqF5PaqE2TGNS4kXHL5+VgTzgKAMfTHM3HgTR1nHiXQYDb6o0aoyp
lojkwRIWKg4wFAwD
t4AxXW6FrLrFFaelM1t9RZf9VHuOOeChwOPU18lw5keDpQ+o53G85Waquas5
WrtXvPS9/etfV3s
e3nOlplzGvl65VFJNdebq+vV+lrl0xrdnp9/HpN3BPbPlrMsgUeXlcl4lznOe R27itQ/Z/KeG1jEb
EliPLwDkkk+5zkn61xXizTp9Qs7i0h8u4g2gyNK5bYecMOmSOMfMOp5GBnj7
fXNe+HV2sWpSN4l+
G8okulb9UZbjQkAJ8u4lLedFjkS/Ky4IYNwR+mYLiz2NSrg8a1CITv7ztpFu 2jT1S6u35NnkUcpj
XpKVF/vP5e9tdH3/ALvXpd6Hp4u4reKR1ljSIshKEKAmSMjPbCtgkYPY9xo +fZ31o5kjVbeWPa3
zDO1gPQ9OfWo3nS/jjCyQTBmOBu449wD3FUry4S0nhZ4xKS2FCZYjgAt1Hyj lyT6iuyOP+qxIKjJ
Sw9lur77t76eWnmeW4tu1rSKdzJJaXEe8TLZBdqyiXKISQMPk5znBz6Bu+M5
VxdWomyJbWMMi3bv
wA21SoXghQRnOx2zGakc427yNdUtbuG6ENxYzDaACyBYyuCxYHnIJORj+tc
1Omv2OrWdvNa6fe+
Flh81LkNmSCYOFVSp5OFJbeWB6jnv8TjY4mNSX1SN4PZuKbim7O6ckuW1uVq
7S31PVwCUtHvr1tf
/g+RjFws6aTKsGnafZXkERVY0kWKJ0DcjlKHy7uvG7nJzjpkJL/AO0W+oP9 jg35jci5YG4IV1D4
yOhkJJOAPLHTit3Wre0VZjNEogD7pYriFXjQOpBOZGVBGyBkJDYG7vkis6aN
Uk0qz+zKtswkit51
6zMEPzAqpVNzEAFiM5YAHPHyWY4SrOtK6srNXcqabtZJy6O+I7J6LY+gy6
TjHve/ra2vX0ZyGp
3vm6Rd6brGgwaxpd/Glu1s+Yyy+cwVm27m3BRu+XOPLLfLuqWw1NdBudNstT
1K/uEnIAGuJohtMm
CQLghV2SsFdQGYqdqkbTxVPVrzX9HnuOntYLOWulvJMjKjRrziMnY/mEtu4U
pjJlWMCuH1rV7kWI
3dFpbmN3W3nilZIRx5bjnYrDaG5BJBDuBnnB+DzCjCGJIUq1JT5IKKTSs2mn y8ycnd2T15lva2p9
lhMoVeL1Ti+zvrp30T/PrOPX59B068u5vsclxZqxuLbzYbmSeb7PluWCyE5g

4VcKmCvAGNgNYuoA
weQ8yXtxHJdE74UEkTJtCkEMT2k3BuGJT0wTH4I8WCyvfD/ha8+0agnImCzu
7gSSNIAF3CYhdqNj
f8xG05UZXPxqUmkpcXKqyJJPvVGFjCOWVJORtKE4xjHGPTpgV+h4+VbFUvb4
d2IJ68I7LRPVOUU7
K9/d6p2sfP4vEVMdW9nWWiWnmteu/wB+2q8jyttRiig1TGqmXU1mFzNCWEbR
oIBglQQAakfmMCGJ
3EhscVR1A2cSXcmpS2M8Jmhi3z20W2RVSQbUwoblkcSdSQVX5gOK6TxRpl3D
Hb6RZOJYkmR5/NYu
VjyWYoVBKttBxtlOfUV4LfeMbXRPFKfD3VJb59fktBfW8komCpvmBS7SnAk
beUOCzNkAMQDiop4
yvUmpZhBzk007e7ZxirKWut7bxn91rH02S4H63Hmgr9bdbaK68tPkn1PT9E1
k6LYWFr4z1qxsdRk
t0Ed2c2sTOF+byRnONxwqsWcgcEjJPSWAjuLjU7K4g8RSNbjPki3iNvHKhlQ
NvZQ0rqqAkM7xhsZ
Hyk1xi6vYeKJNVsr9JYroo0UsKiVWjicAlcghH5QxBVSFKMA3Jxd0/VbeN9P tNdWz1XT5mlaDyfM
jGVWWTY6t8odirHBJ3EAcDK+khiMJH2Sm7zpqVrJpa/ZbtLmtZWctUt1ZnPm
WVu3NNNSWtl6dOj0
/wA0czqGIWPw332+nXN5/wAlkJiHWR5JloloFAYBN6BY8xg7V2qCQNo4auTu
miu7J7uOSwjmKyAP
JNEs2GaMKGjZmBk3FsADcWk4B6n1+XULDVNBmgvp7K+aSOSATNcLCgWTIgaF
A773BCqDxlgSMZxX
zZ431jTvg/q2n6/fW98/gG4v/lnktDjdJpEwQuMRRhmEDkEbCoRWILtrEV8 rjqccWoyo4mPJJ+6
7Pmav5paxvo3fS7R7+T4p1v3bdq9H/N8rav1/M1I7ZtXsJri1urZ9DvL0wS G5vldXRHliAjZpi6
EN5g8tYwmVyuQTtw4p9QZtl0a/EM+oXjTohKRi5ULRiV2mJYbgAg2qcZyVyS
qKOI1DxvaT+GPEsG
h6HfjW44ZI7EmbFtlYreWVV8xJpZVZCpBeVIQWcqGY4NcfvPPLNqDQWmoWM
sR8+0tYgrPEJwC4w
VAYEseOWxyNy4aMso0MjyuhVnJ02+eXLUcfJ/C9nZO+uiSdz6bKqkn+7rKz TdtO+ie6T6+tjB1i
DUILsazpf9nSyTytlIbd4ZJYw4mTMYztUMu8DbjPzkgk5rLrRool9YjvZde 1VJbhWuzchUhW2Rh
JGyu7EvGMOgyAFefB2hgPVNN1dxGr311qqW2oOTDcTTqVmjZYsvnsrFFJxIM
nBUMoIBFc3q2i6de
2yXU0Oi/Z0gYZjucJEjySRFcbjyEtuAUAurqjcoJ7szy/65U9nTo81Opfa8 ubZJ2k3tva7uaPNZ
xjyyV0n6X++19ex5BcWDy20cbXNnNFOA9hFJdFTOzQrPunyAyZLFSnQlpOck
rWFcWGN3I7NeWWnf
2ksEtzPFJ5TG6s2uJFkicv5xMeXaeTozHHJYg49M8eaXaPpct9o2mRSXsU0z STpK1vlqjylEjNI0
20r5W8bVXZvlUY3kjzu/N/GNTv4NQutab7ZfwzXkeB57YDxhpHZpBnMbbtj7
t7R8DcR5PEmlngMP
UvQkwinOW13FtK8ZXUba7K6S3vY9t1pYmiqaumrrlvZ9N09tjgfA3ie8v8A U4NC8ca7olz4ukR7
iNfMit01qAJhJlreRpCjhJHYyRn52jl8zI0V3jHUPHemab4n0TR7i1bW5Int 9Mu4dPupV0uNxIYj
5MTO2QGKkkDnGWBCsjbG7tZ9MIUJPFcLHDcQ2QctZW88ixorM5lyHZJ2cMBk
KXwBtWrHgrxDp9w9
rZeK7q9OtSSLHpWoKYxDq6SdZICeVJGmYVUq6oUW4JQFjgejluKxdCjTp5fU
U24qSk21aOictVzd
7X3vufKwpyhzKIF82iS0knfW6td29Va22h4N8LfAPxV+HvgyS08eelrXx1qf 9o318s41AvKWdYo1
tmiY4VYxFK299oRmbarD5h39tYNeNrOqelbnRdONvCfPECzpfbzJiU+Y8kjh
iEDANwhBjAUZ2n0b
V9MuNOsbzVp76W7tLhkieS9LSGaa4LYQqFPyDeheQr5YAcS CRuHPPp8sD2ms

WOlz6KkN1MqalcSS
zR3STL+9UvE4JlaQRy425x5fJySyqYKFahHG16SpK/uoT57WbaneNnre9ne2
q5ep0ZjmDd1Q1qye
qtt176Ly19EZ9xpy688uneJltG1bSLGJY1jvb+O4ELO/mCTzpgiooyrchAil CFPzEcxlT7oF5aWW
s6hGsLgR6fdaiBOYWeL5oJEikVYpMyrGkp+8dpw2DjcsNSi1rTbEaOtx4m02 7vUuYbp5pfMlaUKf
s7+fskGXZYwkYKqPk3KykFbRLDWprbSb+8udSW8ka9t1uz5kUm0iSFo3c+XG
qsFIGNyxBi2SBz9r
hMRIIKNNYTF0afvWTcYy0slpdWu7u710sr2R2YuhLkIOkulfmWqt56/ae/Vf p80/ET4eeGvFEzvF
ZI+vGzljt7PUYWkV4gkTCzFwWLSnf5Cv8zAybCxdsvivXURs+a5fTJrm3sbc RrOt07vcLIgaMLhv
IUKd5IUsoG9fmlUmvu23liv9P03STcy+HtWRpUuC7sl2hiA2GRmKib5gU5IZ
kBI9eN8d+H4vFmnR
s0ZtIY0Edt5VsY5FiLLSiKQhjtMYdUMQY4fLcBq8PA5Zh62LrYzHXoyTjeSi rtNfJezk2lf3XJq
y1aselk2ZrCqEaqly9dLu9vJWv8A1c+Z7q7ewuZotXswl0uVe0vZiMQMCihL gnO8sylWQkOJhtlB
GcCYQ3WnzJBNpHiKxuFlmMUtuzXEVxCrLHsaQgq+5t3mc4WlqU5Unn9d0W/8
NS6mdJg1OximWUhp
5p5JmUtJv2uHILRNsik4wANw2AhTWra3umamIE1i41i3txHbu13aYinQF1la R3ICoV+ZySwYIFBG
7O/4PiLNqeNxH1b3ICIZpc3uq+/LyuMZaa3fd2se5LDO6qxvfe/Xlfr2/O5W 1TVYb2Oz8N635zwT
BYWv1mlQruV9sBQEpt2tkcZHIkdDx88/GP4f+MrfVrPX9F0LXfCzS26FC+n+
QJUCKhIhUBFALEhI
/hZSC3Jb3zWbq11OXRfEuhDRI7abZJFqCPbvb3vmbzHsSEL54UsecHVhuQKM
8Gue8PeI5bxvE3h7
xf4eWx0ZbgPptw9xm4mlK7WVvOCschLmIDDBQuSxANdGMjUp06ka03OLacZ2
glZJPkk23KSdtL8r
umr2sisPmcqISLcOaEV3la/697OPyPFRd4g30F+fDPiq9sItQsrWZtLLS7jb WUZUBBFKxUrHNJPI
X4G6chsFia9q8E6zqmhyC80+1uktIjEqGST55ULBuhYPGgJfOAW3MpXadrxr
v4g/CWNbvpElafxQ
6a19lhBBENoKSN5ZRml6BDwR1GANua4Gz17ULbVorW50+wm0mWDDXAcS6TAM
JCCrjbyghf7yinsx
PBjMrxOjRxxUU41oStTXMm6kW9H7jio37NtrrZndRqYeeF5YvmTs9vd19dbr W/n0Pr+O10vxJp15
Gba2sbWCOOyMdtE8RnO2JjKoOMMZNSLMuSw6/dryq68MS2Gm2OplLZdlvbKC
QXE4aV5X80skTFR8
x2qq5B+U53DoT0mn3ek+HrCDUvDtlpBv7GCMPLauGed5NqmN1JLlgyKwwygb
iPmODXQSQ/8ACS2F
5c6Q1I4a1uFIHnN5L588Uzwh490ZITBE4JZsMgVOCV+X6/Hv6jQVTMadKdSo
m5JTnyqabj8TIJX5
bqUW10Z4bpOjUjXpWVno3d69U769uh43b27aZpeqpp7XOr6PDG5I003caT3H
lxsxQAJtQfdVXcoo
35yAS1eJ+LvDd1oZ1XxP8PtKmm06SUw6taq0UX2WXdllxcQopUFAzBAn3mDO
x6ED6G8XeG7izsby
+0+wn1G2JtlksraGZ45HUsD5qFmcPvQsTtwVcHIGK8rv7/8AsfVvEBIc63YS
WTCWCO4ktogpV32p
lqqCyssrIUO4KQWwHQty5nmNHBZdCnKyw7i1KUJJqEzaJ8ya303Uk999T08u
nGpU+sUmnNLZxeuj
1t6+nmeV28mma3pMielrfULbTCsapKyyCAwSbojBDluYkRfLTKDGxX5G10av Optc17wZqgt7IbJL
BrebeQgZYd9wqu3mqCHG5Mhgx/izkHB91voLDQoYEtr7TrvTYbJ5r2W5Jn2z
IJQd7szeW0hjDqAd
p3Lg4bny3xNY6PeaJ9r8R3WsSefAptRBPkdu1Uff5gO1f+WJATPIHTgj4fKK MZ0lluGquMZQi5c0
7K8dEo2VtbtPm0VkejhK9SNdwVJWlufP1a03+T89D23wVrct/p1/p3iTvr1 byZmt01NldstvGMf

LM3mZmikDrhgmV3cg4zXoPiRDZWTza5a6JZ6UyGSCPz1cwqjhIJV37WViFRt
qhsAMcDIB+Mvhzq6
6Tq99d3upafcWk0slvZG6Us6KpM8p/LKsQxUt85k+m0BK+vtl1GxtfDUU9nq em34jgElvdXUpM5u
C4URSXTpilOq26kj59kak+YFOPusrwtB5dCnSxfKqN3dWT5tLqSbfNFrTS1u
jtdHzteaw1OMaUW0
9Xa6a7bdV00ITaPPYSahZTJdX1zCktvFER9suUikHnpcMhymCvIhGbIAuRIs
BbeK61G31Y6beTXO

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Sun, 08 Apr 2007 05:00:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

/>
r3hktRpsZ8wTSYKCERlzyd4GN3B56AGt+90nxFC8V3qWmz6TFqBniu4rpiLU
QqkwwIJFMv78Q4d
lcEMxO7bhuWuNPvdOnvb3RbDwzLpVu6lyDfi4fYVG/f95sYGRz8oU8ivOWfw
w1D6w8Oqk3UcU6aj
zc0umjfS7b16X1CnVm1zwSbk1q7XT0Vt32XRa66E1rBqEiJ9t1SeexicQ21x PidFXymm+ZIUs+X
KgRtwPmg8AAjtdsUtrbXbKwsUmhjaW7FyTAm53O0wlyvuTBgTCqCdpznqD3
OiTPZ3UVmNNuSHs2
dbbEkMlwgjdwGw2ZSBh1bHKhB0YA3ntLPTbbU/D9rqN6dPku87baRLkaerTE
skUpDKyp5m1CS4G7
AJGAPpuG+GcBheZYGrGVSDSm5c0uWzslly0001uu9rF028JUpRw0/e0ej3v6
L81Y+VILiFYZUjEe
i3sL295MsrQPEmRtUEGQF1IVVKkgDYBgY5yFtb2+1jQ3s5btLdVUMHCxR2sM
j/vEtVDKs7mNFywL
MF3AMcDd694I8APu00/tpJJ9GiuWjuUt5FMkCsWJmEcjx7dxjYBIICPjCHOH 8jlnFjqurvceH9Vu
RHCLe3txMvmec2wtOC8h3liPIXTLdMqplCny8fwR9Qxc51eRpNSc24xgk2n7
0XKyst9bWR68K7x
D5ZLIWtrL1WtrddzNuba31iW7t5Gtr3ZMpmEt3KkceyN0Jbb85yZHbbwrED
JOxWWjHHp10mkouq
WN7aQTM4BLlvzorJLK0e4spwhU9SWxjAGOjv9F0i/k0ue0vNTso/skU0qwKY
4ZVkytHEjNvJLRqR
5gVPmDEjllGNpeq2vhzW4Jdf0RruFbxJrVliU+RIkquCpjOVIKDnlQQcDIOO nOsiy3BVY1q8/wB9
NXUifljF6raN7PTVu3Y6MTiqE6CeH92VPVW1287W+dzoUvgbB9MXVNOMQZEg
iDKY0tigLgkNjDI+
V46FiMmi1s4pv7VgPhfWtVSa7ae2mt57aJZ1UELObi6dThB87BAWYblA3OFP
o2m6J4En0Ca+GnR6
Lpnmy2xjnuHnlUkowaSYqhVWMjMFH3FUKCdwYfOnxd+H3jvStGj8U/Dy/uBp
lrGqXluNPuJRJuPz
FXLOuzcISwjlBI6A4rXKcGq8qc6KjUIGLd+bq1orJvd9eVNduh83mmlhiYpU ZNTI9peXR62/Nam5
eaJDaeEbjTrMWP8AYwmaYNOomj+0L5ojZtsoYsSp+YnkSAGkEZxn1UWFGZ9P
0qW1hzc6dKv2iKZ5
pYZ542iZ0jUJtyqeWd+AQRmxDNXL/D3xg+m3lrc67qcr6WgUx3iAZZghCKkR
BY4b5Se2c9MZ9S1K
RtQ057C2h0y506Q+c0NwJZIJtm8uFaKVCrbs/MDg55HTPt4zloKMnVbjKEXT
h7Pk5LNKV7uUZOPb

3W2+h2YfAx/dwjq2m9Et7W1aVvVlXdeW0HiLUYbvVL++02WfzLyA3ccCRMEa
MNEhCgZacnDkhhtw
OgGzpL6vaRPaeJNJtltC82aOwN5eBEtyqBAWggeOTywxQ7doOwMHwTkVvsj6
TpUV3Ja6NZXNxbql
7q0eZrW6n8ko6rGyh2RcuFztOI93BpJflu72WefTNQ1a0SNlp2u5UltmScAq 8XmEtuIVQCf42G0F
ga+DrcO0cNUJrW1GdaU3zq0PdinzvWVlrrtd73ua4vLKMk3TjzSerack729W vusdZLNdWlour2Vp
ri6r9njikWY+YI4ABGEIUYcrvMW/CkpGCRwCabeFodUv9Kla8vLe+MltmZY0
1Cw4h3RhPIDIEckF
m00SKxA3OTg6HPdeHntrHVY1voLSz32syagWuLOQRgAxB8qVKIU2IhtLAjHI
PeW17oNoljfasTbw
Ri3Q3EQbzAjSeWCAHLOW3IQoyplfQikWQRzLCV3m0YxqTlaEZJ2UuiUVL3t7
aWfVvWy8eVsKvYz+
G1k5Wf69u7OTgtbS10qcWUNskMhEsoW9jiWNEaOPZMh+9grCuW5VsAqMVtaD
CxuYzLaS2eoGZraZ
wwkjjgfY+fmjXJJwflV2+UADArV+IVxrdlYnq4sEur86gHafX9l3pOx8ySO 1RVsALM8bqqDakef
uhRiT9aXNtyjPc6xprNDO8QjdZ7Ysz4KtHyfLFud0hIAOFzihu+gyTdu8C 1XxSV6ejgot8zasl
70b2UrO6l07b9mDxIJQi7e7Teto6P8b69LrUj1vVPDugz2N5Nc2+maHqk6QB
9SnhMcV5lWjSCJpn
jEiyu6qASASx/winx1lol0dE0a1tNOWGMz+emqHmbOrRiNZWCkYBcpgMWY
4lrBtdC8NLbRaFee
H7HU5bewj8qC3SNI7aBYwsawun7uNtrqqhcHjaXHbs4vDF9E39rW16t5qHl3 Uyl7eS6C225izHaB
k42kkDIORk4zXwGJ58ZVeGwqh+9bINSavHVr4YJea5uZu71sd0aPsKrrS99K /Klfqru8X91zHbSd
O8O6nqk9xrKjStSkul5w7TIYYESR4l8reQoHyAjBX5gDgEA9r4ZktrjQTq1s +l6stufDFyzYfyp8z
PKZYg+CWxINzIMHO09OPFF3wotte0nUtQvZprzRRbFLuSjdnI3oVKZ3gox4
YAbYBkcAr7N4HSXw
z4W8MeDbOXREsFa2htoHnVbuW1WOR1dQUwyqVUfeBDNkZzmvscJhsJgcDZRf
WyUrxaVraykrdX8L
10TR5eHxlRt+0hZSeiivxdrdN0/kX9Ws7eWKxluNASW7a3eKaXnYDISiyoz MFbaoc7csAD715zp
PgXUPDtxFqd/rM2t+EHhMcJuZ1Mw/wCWyQyL8wZIHgljgiRx0PP0Xc3UdIH 4iW+uZLqzvfs189t
bHyg5372RDGXWMKybhHIUUFyB/ebPp8WqWFnoun61q97pYgli/s4XrE3kbCJ
WLSMojJ4AwjLtTaD
gkNWWlw8cXUoxq+5VjCVRrmiqbV+VJNxUmratt7XT7nsOFpuTg1FaN6pWSvdd
9dNWrfM8i0zUoLo6
kdn9nWxkkheS1sY5ntwEKzEIZUMmQyH5SSu/HIIB4vxLqOq+GNe0PRdH8KXm
o6DcwXK307XJVdNY
t5glMkhGI3LSHy1GUMvoDjs5/DC6PeXazz6xPYQ+e2mSKxt30cFTJu3gDEWW
VjlyzMZOFVKsakPD
tzNY22nRS6bq8ElpZbb2MutztjErBy0ePMEqFTH8u6bq23afNyjL6eEwWv RIGnKU72i7uXNa/w
xSXNZKLTvps9lyfWKMZXhd39Glp0V77fJb2Ok8LR30FvZ3l7czQRgilgTNBF
MjgxiNGjWQk4fMm
R34OK9ct7/Qda8NDQItP0W+srwlpLq4a2t5l4nIVE8uZIZ5JdjENCH4OeAQc +T6RbaDb+JdfuNET
SBeSTPqUim1SOe5eHYFd41dmJVWwHYvtEe0ZBwfVNHEWpWMw1iee21KQBIA
SF5CyogklUysm794
0Qyudxb0r5ilRg631PCzp1KlbfNOGsG1q/eja6Vla/Td6nZVx8qkaSnD4WI Zbrt2bere1u5x3/C
J6p8M7o6deNfavoDyvJ9rupAawsJVjO2NhjeGLKq7ly5MzngFg3TT6Jq9jqkF 5ca7q9hePKrW/wDp
LPMzrJu+aTLciWMgNliRkZUIgPb9SttN1LSLftP/DEup2M3mxRaddXTTCcyS
FmTBDqhVWkYDIbCq
PIFcjeG7r4d6XpqeJrq+1T4bv5lvZyzZk/sRRMzNFIVwWRDKzhsNyXODjA7

sHkGGxeK9nh4xaoX
54tyjGT/AJ1KTSvZPSzaur20PM9k6clTautb3XLfq/JPbYztO8Lw3PizR5dK tby2v0xdwwTgEXgM
jYG5yqhQVeNWGcFiecYG1oV3B4bS0utekS0lcLGkt6kKvbSOCN6hIKjPmRoF
UfKFzk5FbUXh1rWd
DN4ek3RxQ3/2iNZBFbRziWMI5JCvtkkKtIFIVipJyRjlfF8tpodl/bN68Rje OW4ntg0b+cJHjXDG
QHY4SCIEqwLFeema4MNxJHAzqyqzcOSomk3GV1tduPNZaq3vbO3Q+mWk54q+
jaslzJvXXR3e9ztT
oOh+PNI1Pw2+oXYWyiW8lhevRwME7WhkRkkVvNDxYV94Tg7lFAfKX7a/hDU
NK+BfipNTuJphCbT
ZIYyF1FhPEsiKSn31V2ZuRnYWBYLhfSPg18U9D8a6zrvivw1qekeKWW4h01b
WCXz3iWNizwukAZ1
JwzLvKoN7k7tpJo/tq6/4h8Q/sveMrjw3Hb+G7qDVrYfZdUikcSSOWaSQvGQ
joQMqQf3hBBxsZa5
cBgchx1ajOHN7Wm5RTiIDVScIF6z5rJ3aclFLWS1sGBjKpOVam7JKzu7a7fD tvp/kfg7oNkdPlkm
Szk1ixnYww3DXDeWlw0Tocl6YcmNxyeQwG0gnH7nfAzUlr4NeF5poNR1SRz
OZMWTbQEt5pd0ny5
eJWhA42gMQRnv+NejLZjQUd49I+33O572zsZ5FSBUI8pH+zsMHwYpGCFgCW
wTnNftL+zpp0d78O
/BVxJeabfX0ERWWe5nt/NWERF/Kd2dGCIZX27iVYHoCm4/ptbhGH1Ou8LXU9
LcsWnFX3futNvlur
JO/ofNQxSqOCxFO1tHr+Ouh6u1npFnf6XHA5ne3Ekdp5kfmNJAnlu3meYVGT
vCsgyoGD1bl/Kf8A
bXsZtF+LlIdvNqWhxf2eWJitnaSSPzJAKqRv+7UEMmEQDcSScsc1+w39iaXA
ZNQn02O4tCJZYlft
DTmxErqY9zkO07ckFillxjHJNfmf+3fFBP4j8F6br2r2VxazWW2KWKRpJ7dQ
3loFZgNoOXG0En8A
DXzvhxkeNddTqVle5TdotyXKko8vNOVnpurK3Kld9QzzLaUaLqysIK6ST119 P+B5X3Pwc/blJl8A
3WqS3M9tJLq894NrYj2vckKwdGIGY2WTZulxj+6a/LO8lu59b02ffDc2zRFk aRVxjlOQcg5JIJYk
E884Ffrj+1Fpun3fwR1pm0aPT4o5LKSdrmcNPMYnFCASiFJXChlw8hyY0+8S
EB/ly8vrVNVsbq5u
J5U5lh84hgdwCjj+IBjkDOADj0r+rchr0Vg1KhNSnJXum3717uzbd18/Q/FM 9nUlipSqu8rLdO/p
q29PNkDW13Dp2pQXGixWz5Hm+dtcRkncmGPIO2QYALHGPUZo6tBtuNLtbcTX
F4iEK32kMsSgdcZ+
Xl6xnBG08c1Uu7KNH1ZDEI9PineGIFE85IV8IW+XkfMmTznB70oMM0ujMNMI
NrMVMib95eNEUYBB
ySFV8DI64969unTdnKnG8l9/m0uh4s4JtS6ohAF1p5tmvJBbebJtXcF28rgN 1ydq5Ck8YYjlqtaN
cNDcR3Vn5ytJAYyEUgbTkbSct/EFPpwDgjiql1JpsMwoabZteSsSQ00qNGWO
4Z3KrMMApX6kA4HQ
bum3lTr2BlrtolJl9ymSbJ3Ywg2HjcN+7qBgjkng9+BTq1fa1pN3+09UvW7+ 7sJwbjaC1MW4IF5a
yFblq0s7zIEkMg2EtnpyoBlxnnFbFqNWtJ5j4UstSnV4oilKv5WIT5j5gxn5 RIQeep4HpkpLPLae
XcXpltSyOquBv5Zxk9CDnPPGTnjBMetz32nvBeW11qSWtwivDIWMblSATIQ
eh4IPQ449jD0oUav
tYXtd2ei7a9bmmHS9qlJtH+iFbfs+/CDwZ4b1e0l/wCCuviHxRfXkJTVNRsv GYt4dTdT+5+0eWVj
LRqY1bqQhZnQ7mr91v2Vv24v2PvhN+zb8LPCfxH/AG1/gx4r8a2FibTVtRud cSOa5vhI3mB0lw6s
G+T5hyQME5FfxpWx68cano4Wf4UeGbbTzBIMjRLG3W1kaZVwUhttskTISHV
sK/yEk7GD2NI+M3x
YOp6DJo3gLWtHs9zeRLa+H2iWSWORVEclwsJRVaLYhww3KuAGVa8PibxWIXs
5YadOMPdUvZ6f+Au

UWle10+Xq9Qwnhzz4eUsTU1vvor231jF9/wvrY/uAuv+CqX/AAT0sbG71S6/ ar+GFtZ27bJZGkn+
X5S+7/V8rtG7cPlwQc8jPOr/AMFd/wDgnbKEFI+0bpmqb4ppYzZ6Dq06uls+
YFdLUoWXa4Khs5Vh
2OP4m3+l/wC0hqtx4cEPHn7A3hhZ5baXYIs5jCsGdVQ7AoOQMBiMkHqdjUvE
/wC1BrGsWOoQ6FaS
NEFtpLK4MI1BHJu2sUYnepKsgLkMq7mJ3DJrx8LxNmVSKaw9TeMW/ZpNuTXv
Je0I7qV23d6NaEVf
D/LY2kpvk6vmur9v4af4Puf2d2n/AAWA/YKvb26soPif8Qbh4naPdB8OfEky uyrkjMdg2Dn5QDgl
uBzVi6/4K3fsW2U93DcelfjJ5cciwrlF8MvEUyzuwOzyhHZM7hiNu4LtDcEg 1/GT/wAJ1+0w6xah
p2h3Fn4jtLt9Ru9Kjv5WSSSPA3bY/LWZQd2wSL91g+AyADZgb9pjX9HXULbU
rnRlr+SS/IZdQMUZ
k4YuVBV1YPt2kkEGQEYwTXpx4ipUoRo16zdZyasoxi9rrSUktH1vqral5f8A VXJXU9jCq3K1/i03
tpeKv52enWx/Yrcf8FYv2ZVSVLHwr+0rqN+iqzQL8N9UgGGGVzLcRxbwNkAM
XC5OMg5A5qf/AIK+
fs/W9qbcT4Q/tSrlUjlitP8AhDgbudHUsrJbicyYIBOWVR15FfyKi2/aO1yL Urdtd8L24thHcww7
pVkmTKk0byESBPLLruWcq29IGGBBrDf4dfHKXOpv42urK6gZJrZFuo1YMf3h
RyJTNKsm/l2yMcKw
LYq/rOZ0q0JTSISas1zRjNNrfSM1Jp9I6W6o6JcJZLTTIKrdWvo3p81o7f8A AP66rj/gsv8As/wu
8MXwR/aqnuFk2Mp8PafEFIOCS8t8iADK5+b5dy56ion/AOCx/wAEUUnktx8FP
2gBdExJHm20uSOR5
FkZF8yG9kXOImzjOPQ1/JSnwf+Nuu3OhwXfxA8PWd99ta7vC0JRRviUGNHLh
0IQFNxG4FIJGOtbT
P2efHw8Uatqt34/ktLG04ku7eaFrgil+Yi/fO4u1wwwu4GNg2x1TA0IXzGo5 LDUqkkk7N8iUut7c
qatso7tva5xRyLKVNwa2V7ty+XVO8tbK2x/Vq/8AwWh+Gy6jcWkv7PnxZgky psjPfaapnQhfnYCc
mNWDkoRu3Kj52narcJrP/BZT4eeM9O8V6Db/ALNfiK60ulvBPDrfInTrMMhl
Ma+aY2mEYPyseTgN
xvIxX84958ANZ07V9S1Z/ih4d0/QzbG9mhlU0ie1ISRpWZbkALHnyy7qNibw
ACvFYVn+z5qMVzeW
Xi34waXpdkbWO4eOK1aWLy13MOQpl5G0szMmQeWOM806FfGqphoUZOXVVHa2
103GneN7q11K7Tau
kepQy3JE/aU1yclne8+Zekbp9u3kz9z/AIRf8FZ9D/Z68N/8IFpH7Efhj4SW IaG7Wxj+JQupW+0R
pMtxcTSWIMnmLJvzkkDHYgjtbr/gvBrtvf6lbXP7NfgnToLc5xL8QWkITYzK XZdPABLCNdqeYVBZ
icKRX4Yaf+z7BqNxdzonzD1mKSe5alm6glVlyzDccRwscbskMRhhgsyfMw1 x+zLDY6hEk/jzxTp
9xJEJrmASu7NkkvCXbO1WSZvID/dXoRIR6WH4UzbD4elzQStG8uSTcb7ct2t
W9+j126mVXF5RUnK
tVgqIXrzc+vd6zun3vzan7SN/wAF3vHI/HcrY/s6fDrTZFXzImufGlw4mjbl RirWMTDLDacBgCep
xzm3f/Bc74tanbafP4e+AvwptBcLanzdQ1+8MUXmTSI5jZbceftWNXVcRli4 U7B89fjEv7Lnw2ut
LshpXinxrfanKpjW4axeIAfKzZKMYzsbammxLjkZXO3UP7Nnw207QNO0y58e
+M/FGsWlrfZwzx28
sdzdylmZfMKLH5sol3Rs2xOBHgKnXwsTgsdWkoKpyzcW5QbaavqrO6jZapW1
el5XTPQdXhIJSjS5
pJX5V0vonK7vb0/E/VfWv+C4Xx+i0/ULHSfDX7McfihbWK6gF0uqCJELsN0k Qfcu9F8wKzoygj/W
B1Y50H/BbL9pJr+7tbPTP2VLSSEhGjn0vtxzAzblcXSxsgkaE8NuZQ42gIT X5w237N/wqkI0G58
Rnx1f3lrPayXEGrReSI5DGyNJCyPKsgUlfLb5kXxyjZlrFWrVj/Z6/Z48Mxe F4NQ17Vftzvg/aNW
gPmiNfMuYiS5YrGm7EhBwCueSFHymT5Jj8bmUo0pRfI9LVKrkmmknJcspjXJe
9trbhTxOQ01JVKN7
WvaK37JtvS67ddz71b/gsx+1pNdS3Et5+zwmnWshEyWWWhXsJuGMe9EQT3L4z
0IJyknzAbScPSf+

CzH7YU9lqt7f+JvgBtJkERt/CN67q21gl0/00qQGIIzumxtx2ncPiFPgN8At Pis4TqWt2kLQWsV3
Jd3EJsJ4VRmkvHAYNJABLKoKYUIFRgsGJuR/s3/BW60VX0PQtduLIC0U3Mjw
NZSvlqq7rKpfhfOh
jct1YkBQAjVcMozDD/v6sJSjrN8tStJWsrOMvebaWnLGMVva6O2WbZXG1OOE
inp/y7W3ndPV+Wvq
f0wf8EyP2qPib+1h4G+Jvij4pat4N1jV9H1aDToZNB0+ayhWN4fMPmRvLIN5
yGHIYlyZAJJP6deW
n7sgMAP9o/r61+RP/BIDwt4I8N/Cv40SeDdEI0aeXxTFBqCmaUpvi0+3Eawo 0josYiaM7o9oZ2kB
BZSa/XWwEGEx+bNHHvYRpuONzHoB71+m5LhadLCR5vxfV9ebW+ys+qsfi/E
eLhXxs6IKHInb3Uk
raK9ktFrck2qQQwDA9Qea+IP+CkyTxfSdfTjTpBbX0vw+1m2jbDEDzbZoyG
CgsVlbBwCcE4B6H7
h9MdK+D/APgp9cC1/wCCfX7XM2+8QDwTfqxt1kMgVIAO3YCw4J5xgdTwDWfF
NKn/AGdXnKHM1CXZ
PRPq9vXpudHBr/4V8Lf/AJ+Q2/xLY/Cv/g31hI0n4peONL1DVobwxeChFZiV ISV/Ku4VuGRMgINz
24LYP8HI0d39YII27geD0r+XP/ggL4Lm0/xV8WPEc1tYx7vDVnaW32aWRiqm
4Mj27IUVIxEPixgZ
cu4PEK1/ULA7EKHjdWxknsK+F8Ks8q4jCSjVTS5ny3u9NFZtt6289Xd9T73x 1hNcRVefe0eltLXV
72u7bsmV8kgjHYH1p/HXRvW6LRRGaKAzSr8wUdWHcD3rzT/hc/w9i1O90a71
ifTdTgGZYbu0mgKj
1BdFBAXkkE4HJ45r7DNuMcuYyrGhmVeNOUvh5nZS8k9m12Wux+XYLKsTir/V
qbny6vITdvN22R6i
R8xbkLjPHeo1kdmTbGrJuwxLYlx6DvUVvd2Wo25ktrmO5hlwTFICBkAjJHTg
g0gBt9sCRu8HXO/I
R7knNejXxOiq03ek+sdbvpsnp3d/8zj5HF8sIz+ZZOQxVthjI44qCa2R9uPk KjGABhh6Hjp+tSh4
yVKYkl6Y5xx+IVmnkXLTQk2+PmKgr68d6yxtbDclqq5k9tG0tt2k9LiipPY 5m7tH0pp7uyjhhtA
od4hLjOM9Azv6knp155rO1bQVv7EX+nTSQajAzSlrPn94FI6E7TyTjcCAch
HFd/5Ue0bMRxkcFe
49q4m9vZrG4tprexSXSXkMd0PNUiMEj5wOu7J6cjQjTjR4vxXwfl+GknikpU pptJ3tB6Pmi4r3Yr
S+yt3PZwWJnKV4/Eu/XyM/wz4x0nxPJe6S09r/a8LvDcw8v5e2R0wTkdSvT6 j3rR1aFPCek6hc2l
jqGqWaKzLYWMMXmBTtysKtB/ibDHks3J4A8y1/w9/wjV7DrvgGxsrdTLJe3
UEUbJNqdzsUAyTiU
YDbFBLxyltoHGTn1fwp4osfGGIW+p2DxmNxsKjdvMikHDYyASuQQG6MBkcGI
wziqONovBVpQeKho
pRV9H1b05ovf56HsZnhacUsXhU3Rb1TeqfZ9k+j/ABPnbTviX4V8P2Oq/Ezw
hqNz4w+Gs1yH1WC1
i2XPhyQEiWaW2kCSJGAuXjKiRdu4BgTX0/BeWWs2lrqWmz2Gp6fPEJ4bmF1d
JEIBVIIpZAJkGvir
9o34CfESDXdn+Pf7NviGDw98Y9LYPqWjTzNHpfjezDKTaahEPkZwgdI5tvmI
WT58Lg6nwa+JsF34
D8J/Evw1omo6Z8O9TmMOv+HL1C1/4I1eR3e4jk54hSWTY0YXK5V1yhIXx+GV
XyuVXL8fCMYS99Rh
eVle0pL4na7V01ePST6e3j8ppY7CwxeDfNO/K7vW9tlyW19PdKkIPZpSWv1X
5xRvPN5BLZhmIUwS
HzjcAewHv61ekMM9nHkO9kQELEHkZwCFH19OnXpVcmO9kj1LTpI7uyZMOE2s
rc/eDHvjkk49vWKH
UbKC6a3S/t5HCoXXphS21Tg8cngY716EKkqFSVOq17KScU027re65nrHbmSW
mvvdD4qUJPRLVb+X

r5leZE09xcXsjS2CgTPczHZIhUoUDqFHygbsljgBFznJI5HXUvY7PU3M7yao 8czK8ixl4QqybMsq
JuT+LBBx8/JxXeXS2dwsKN1bpfadMpSZZUVoXXsJA2RjJ7Dtz2xy2pQ3UMc8
t5eRSaOZhd5k3B2k
tEY2LD5QTJgMuCc9cGoznEewpxhQ55Qm3zKF3yq2jb5k2np3V7X7nqZZibNN
7/1+PI10PHNYvdKO
T7FYaVYiG2gkj02W6Zpgm9Qp8qRBJAwUfzVPODg5r5M/aBi8eeF/CeueK/BE
8V5qa287mGSNppby
Jj+8gy69hEhQJhnYLyckH7B8YWFwbVNW06+srhbVhbwWsgDiXDLGakzFWTLI
M/fDBcDaTk+ZaNby
2N1qF0da1XXrRtTSRLaUlhp8OIV2+Y2cgGNj5nBXzz94gGvxjCqhhp1WpyUV
aUdtNUm5K9r6bO0

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Edna Sloan](#) on Sun, 08 Apr 2007 17:03:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

cc5zkCvi39tjw34r8ReD7HQNF8HabrKXOopH byRWyvcGTYAqK+9f
KHzSAtuTg4Ge/delTK+JNnF8OLoeFkm1B/F+h3F7cWkqF2twpjmyyhnKqCCC
xAaNSGKdG82pn8qO
ZzpyhKUJJJaNNuLUpauytZ2XLrdPyHUy2LwVGTGok7SSTe6dtvm3dbr7z6/uL
S1vbea0u7a3ubZ1M
ckcqhkdT1BB4lr5R+GPw+8OWvxCv/EljojWMkeqajdedbefYJDK8VtatE0Sb VIVvsp+WUHBjQqu4
bh9N3UNzPptzE+l2dxcSPHvjYKyPkrlid97aOeeTsGO1fkzq9/8AFXwP8VdD 1S90a7g0i5+JWh21
tbpbyzba4vJIZFMUZLxa7sJClokMYH7xHKn6PinF0qdKniJ6Ri1J3XT16O 6WlRtal8LKsJWnRq
+zmlZbX39D9OtL8L2Vj4+8Zakl/rkkt9p2mF4pNQIZYvLa5QeWpb5Qcgn+8T zXzv+yN4B/4RXw5q
8N9qnjV9RGyJrLUPEH21oIY7i5W3k3R7ABJClYF2rhQq7F2kV63H44uZ/wBo
O28Dw6PqsFivg6XU
7u6nGlt321I4UjGM78ecz8jgxcHt80/sYfGO38Z638ZPDNvf6bdjStV3vp6X cT3Wiie91ErDcRKx
MaokCxCBkxOQCnXhkYzG06ONhUekISmp9fis476tXdrLa3ZM6oYbGSw1SSd
klC+22y/l+6dH0fT
rXRrPS4bjUb+3gQ23mzXbyyyFW2t5kmcscqQc+mO2K5/xF4L8L6h4i8JeJNV
0yXUdUsWns7SSQyz
rElwoEgdd23awQDcwOOOQMgzfDhpH8Kx3LpMguNQ1G6QOyO3ly3s0iEIGYZK
uvfl6EA5A8C+KfiT
4gSfEr4XaPYeH9a/sl6/GZ5UumthEoDlcsoAkyYypGWUrMAcAlm+8rxhUp2l 1S1S6JrR+Xl2voef
gsDVqYmVOM/hvd3S0Padf8LaPeeOPh1dGyuYjYtql5B9ndoo45ZYwju4TGS3
nP3GWbPJFWfHfhu6
1Hwpd2GI6/r2kTm7srgTx3OXHI3UDIA7ZbaViKFQQWDsM5llwtb8TTn4jfCX
TDHFZSXMepSXef2w
h8JbRnAi2jfGHIUFm2IWEfy/PkN+KvxKt/B3hDXdSNpfc7gmtoQstnK0bpJc Rxx71wvlc4yR0ORw
RXHXzbCOjKcMrbW87bW/4HkY4OhX9tDI1en5/wCZ8ufsp+Hvi9ZeLvi1JrPx DXWdLkunull7/Rlw
8csrlVIWRJVeRWWJIYvt3bRgLjcfavh1F8W4PGX7Qj3Fz4D1uFvFli2nBvtl p/o/9k2SSIxKyLGQ
yB1CGQHexYqWwvgn7Hnxx0Lx/wCMvi9c21x4Yh0B7m0/s65srIpYL1cLE0sM
gkMRgebzDHiNHKsC
331UfSnwn8Yafrib492dsnmtp3jl9NDCSR4iyabpzPtJBCFWlCFeAXVz/ea vmcuny0Y08QuWSnL
dNW0eqS2ur2un16nv54sRGvVjUppeXLbZrRP1Pmb9sjxF8WLbRLuO3+E/h3
UdOngaJbi38RrDqJ

WLzSdoeDyvKcvEVDSleu8j7oW08W6xoH7F/gS7074D+Mo4tKOhKNEF9Yz3E3
2fWLZfJVzMVkdwm4
H7u5sHHOKn7ePj2bw78P/Fd7Fa6xa6jBa2B87TLwiX7E81yTNHLbkzKSligy
qje4VWOSyp4u+JHh
AfsPW+qX8Ulxp8d/ZLd2qlbdmaPWUkeljedofynUEHncMDnAylCj9ZnSadqs Z3lrHZqNtNrr7Vk2
le730ItLDUX7P7S7931vr0PrD4m/Ea60fwn4v1WbwP46dbOE3MMLlvBBJlo5E
xwHOCD8+GGCoPPOK
/mq/aG1T4Q+M/Cn7ZI1pGlaxpHi3/hHrxNKTXLW7K6fqMNxHKjkW0LgfPCUD
lxWOPzHLNtFfub+0
v8VPAFj8l/iLYPq99p2rS3EcTIY3Z1QSJcNAfMJXynjQqyAgASPgArk/jH4W s/D0v7MHx5s3OjS+
J/Gt3e2lnatMiulvMqqqygkImY7q/wBxj8xg0XJfKsvl59GVWrhoYmkqsk20 7c3LJKSVkmpJyTtp
6NO59VwthSPhaU6mKg0nJKPa/q3/AJep+en7BvwuuvFHxF0nwb4sfS9S+MWj
pdeJdPv7a4kH/CP3
dlbSXEYjEbbCHVIVWkXdudMbGDE/rl+wl8R9Vn8Mw6R4M8J6qbHxrFqPxCsY
YAI9qTalNKfKsbeN
TMwV7dDcS7n2IA7HII/DT/gIH8aZNR/aK+LnizRtduNYlvNKI1OSaa/SGWO3 aSKJt88s4Nwhjnd
1BbiJjs3DNf0s/s3ard+BP2W/wBhbX/hj8M7y80zw/4S8Nwavq8qrY6bqcGq adBFO1sYgWnxdYrYT
NKUVNq7ldlBfFmOSQxca7hPEKUqnM5c+lIFxTUU1fZvWztazPo80zSM4SpRg
kpONk9HonZ2vbV2X
VdTpvj7+y/8AEjxv4lh1+58R6l4eEdrdQXtic3P2d1Dzq0Y5CwlgylUaJn/d oW+YbeY8J/DT4fP+
zVrPiXxrqWlelfEHg++N6wuyJ0uY7SeRwiiWJpDujM6Z+ZhkMxcgNX6Q+LPh
Z4v+IPh/V9D8W+Pr
3TdPuYMiW8O28dmYp9pyy3kkckuS3O5QhyfTIPWj+yT4D+H3wr/aF8d+FT4X tDf6/aic3Mtotw90
zJLIGW6ZTJLEFSePLMGDONyjahf30KeHMTinToSpqsprkIO6p8j+FSShKLaE
iaVm97pnx2CzuvKh
N05K8HzaX2/4a6v+PQ+j/Hlz8Ota+G1xofgX4f6j8Ql7Kxg1SxbTdEkeHyDI jbfuJo/IBMcq/uQS
VO4klInZPw4+ltp8RdP8WeL4/FPgCfwnZ2brb6W9zrNteyzJvTbJ5ds0yxq7 E7VVgzng7duK/or+
GeraNpeiX3w+kGiaTN4c1CXsvsSyoUgtY2VrRFiZmXaLZrfitAVgwAUgov5D /ta6v4Ms/FNz4at5
NXuopolM+ySi6gieYTMbSaW4dwZI2ikCrJzGA2Czbnl8LPcnxGYYGNghF+2
pb2jpHSz5edNqT2v
e7XVn1PAPENfB4vkpr3E76t8zTtqrO2u/wAz4p03ULwX8Gq30eqaP4dWzmAu
YrOT5BvA2Alo5CNm
9lcEIRGxAya4x/CV79k1i81Sx8y3uGnSJ7mSKeO3A6TyJvZTvlBwdxBOWBxz
Fa+JbG8h8Q3h16wi
1CGcW+u25migiguTKyMxuMily7UVAV2kRkfMA+GbrOuaf4Z8D3UOp6wt3ZeH
ZXluCtxnZRvYn
G1vbjlySELADC5/mvEZxjKdSjh0uaUJycW58kvaX2jF80bNrm0g3e+5/SmN qJS+sxklB6ta66X0
2XZtv/M/jl/4Kp3OvXf7bnxz0TUpor+5sNTh0p0a6A8t4LeKJUWLe2whQjeX
k7S5AJHX84QWW0a0
EqWt3EdiK0Ox9jAPlzyQAAf8a99/aU+K+t/Gv45fEj436xK0WreJNVlu5WnL STpGzYSPdxykccce
4gH5ckgmvB9PNrJcyJO6W0bqyrm3Qui7Rn5yPQ44OQDnPWv9EMq9tiaNOM23
NKzvJN6d3pd9Ls/m
bNMe8TialWe8nr1/HX8yeyzIM16Y0tEtbGJ8XksrhizZLAEE5PKnoOmPXm9bz
uJJWnSa6iMSod27E
fqSWHHZKOCfQ09SWpe6ltdTBkkvZFMUk6nByA3llxzITk8gg9+C1y0WaPTZ1
tQL26V9ixB9zMAct
lec/XnkjgZJr1qWBvgakk7uPbb11tv0PJP1nBqS1eyP9Bn/g0F/ZHT4efs+/ tB/tfelbeXUdX8Ya
ta+DdB12k+Tp9iWlufJUcbJLq7Csx6NackBST/YVpMCpq3ie4/eb5LmJfmhC DA4iArZO8fMfmwO

SV/hzXwR/wAEIP2erH9lj/gmx+xh8F7bT00vUNP8CafqWtQrOs6jWr9P7Q1D blpwy/a7y6C44C7Q
OAK/QLTVVpNUuEPEt05xkHBVVj6j/rnnnnnHpWGRYVQw9O75m/evbq/RW0Tt
fsj8yznG+0xFRrbZ
eia/yuGqNvbTLURzN5t0mWSQoYgmZcnHJUmlKR33c8ZrTXovl/xrOSVJ9Ymi
a0nElvaoVuOfLYSu
25FOcFh5CE8cBI9a0sZIPIxXs0k+aUm/+BY8eb0SFPsSrSZkukvruKdZ4nu5 UUiMpt8s+UQc/e+a
M89xjGRyb93cRWlrc3c7KkMUbSOScAADJOfwpLa3jtoLLeMALGgQAe1aSURq
2xF2iwehz0piLHgu
iqN+GJxy3HBP4YqtqFw9pYX13EEaSKF5FBBIJCK8gcnp25qyBtVVHYY+IXYd
tLjgQSQOtU9PukvL
GzvEAVZolmGGDD5hu6jg9etJf3i2VsJXLKWeKFSE3Yd3VFJA7bnXPtMrMUSw
xpDGoSNVCqB0UDgC
IcS2HnGQTkf1r/KS/wCC8/wM1b4L/wDBRb9pC7NjY6f4W17XNT8QaJZ2umtb
+TaTyOdxBYEIUyrc
7RGeAQSPuk/6s9zdW1nBNeXk8NrZxlZJZZWCpGiglmYngAAEkmv4Yv8Ag6w/
Z+0+L4Mfst/GceF5
LHVrjS5rLUJtPm3RPcgQzGNVBY5BkchssGUH7xyRNSnSnHlqxb6qz2t18/Tq
fU8JSft3COspbaX7
vv8A0j+FQNqOISA6qblrkQBxf7QCY9xYDKjOBhsnjseKyba2c6hClbZruKN/ LKyMCgYLhjbW8h+X
np655rfa6gGmXk0VnaO8wV43mEiPb5dG3IUYA/dK4yeGbK5+cZjW+jyam1ob
tbe9jG1WTc0bEYO8
hQxOehxjGD6YrxaWXVHg1iFZKT1u1r5Wt/mj72Vdc17Xt9xJqk+o2RltpbE2
UR2oFuST5BC/KSoA
ZMA4yT364ArM021u7Oa2eGxWbzFMCSZVonYhc5K9Blhhs846E11UHhrTYH0m
48S6oNJgvU+0oY9t
xJbxNkZI2uHUgAttb5jt6AEGuSvBKbye3026t1QvhZYMsk0QKEAHGfvIGx14 H1rpq1ajjCpNONI+
Gny+5WNJzj8UFa+pJdyGXTmhD293bmXf58i7ZZSDhXJPz7SMjZ0GAM9M5LW2
paPHJpt7YLY3wuHh
e3uomDQSBtrqdw+QhimQTKFR64OheeRJa28oR7y9I2Hc9xuc4ySTHtxgbfu+
mOvNWprM0KSbraDT
4lj+zyEMF3soHACqOC0ec9R3yRuNUaMIGValG/3u3zaevbUzUo7vT9SGxSjr
y7dpkuJDF5Lg4V5H
J67mCgnv34yMU0t5twlMntplyqmKSR1LCU5zxlSAnBx7D06wx2smm5MTxtHc
SbeXDHhVO7IOVPz4
z33ECupne/naex11NXsiEiyZ1cGzjbBR9rleSjoAQPmWTOTkV4tLEP2ialZW 89/kXGcErbxkdLBe
+dBpdz5dsblJ9leQK2+5iUrvJCnaHw/HAWfUioZbvRbtrFJLzU7m9WRo3VgP
s0EKvG0G11bJBMky
upVQv7sgsWO2nrlzLdfZxYvNfRSKD5y25LxuqhirbeCDulGAOGBPQk3BqFpB
pM95HLqInIWQ3UOQ
xG7jLOAQwO5uduRuOCMA16ulrzi5U3JXnZtPVN903r8hyp8qs1fs1sXvDF3a
2eo2lveWOrSWsV0n
2i2tJtskaO22SMM6MAMLjdyPvZ9KI1bEzwW8ml2GIS28Zht2WMRPMFLFi4ZS
WKlVL+bBwAu3KUy4
lJm0cC3vori/Blc+VA22Hc5Y73kGT97O0c800tM1zZPrOrLa6nZJB9rCEKRp JIxVsO0eQGJJPTdy
enepy/EPnk6TUotW8ov0a/E1jWc78z+X9al8v1mK3tPEF/Y6dMZO0xHHIEWM
Mu0I2QM7Schk89em
abJDNY2LwRxCCdHaBjEyHBIG7LjjZgdSTz3AzWwzaUdX1No7qCFWjZU2Rnc4
K9eMleSxyewFY2ny

3kEpTT3uDbvc+XhlAjO1iN6HjjcwJlxhq5XGrCuoX97a9/dd/M56mHIBcr6 rTUIvLiF5L8XSOHG
0hGcEy4B+6TghcgepPbOc1TaAx6DZXdqEyXLbsNhVjKgbVzkDJaQHPbGM8m
rE6x3F7JaR2+o+f5
Y3LL8pkAQ5ITGMAHP0H0ptuotdNtpJNxaeNW242Odh+YD7vlz75x61vTpSh
KclPI5d7vv8Ay9fQ
T5IFRSNNba5s0urJijQfZFXgCwiNhhirsAN74PBOT6dMVkXc8eLNRv4fO8r ZK8R2FmBI6cdQAxI
67gT1GbF1K095dQywXVnNHE0TK86qfMAGSWyM52jtyD9KpXcFha6crRQ3dxP
9oYIUiBheLHUZydw
Knt0PXtUYHFToVZKjO0X1fl5q2o6FRQqpzV//vK/wCCr/8AwU68S6z+078T 9E8LeKbXTPD3h/Up
PC+izrdyQxssTwrM7Rhtkjr10S6n7rbGUMuK/HLwD/wUZ+JPg74m6Pqmv8A
i+0uPDqRSxmNWjme
6cozgLKbKhlJQkLtJHGB3r+kn9qf/gm58Jv2gvjF8aPGHjD9iH9qj4glDX1G KG2s/HselwaqsT2i
2ki7p128GdFVpti/Z5Wk5kRV+e9T/wCCXHg/SpH0+1/4Ju6X4V8O29u9wZLH
4si71fRpUERX7Tuu
WLSOxMZ2qF2nl8rB2/Z5jwvj70ni66dOcUrJtqK2eivbXW0mn1sfmWRcXZJX XsqtNQqQ0l8L623d
m++mvkfC1283x/8ACen/ABQ+F3jnUNQ+LMZW4a1ggaWaeMcCOMbNynDrvICJ
kHGcAjc+EP7bknhq
6v8AwJ8Y7LWNC1G0SMY3N07XJgcy4kMW9dquEQJlgwLODggbR1usf8Ez73wZ
c+JPEPgHVfiV8Eri
1QtFJf6V9vimiMcbxQz3SOCVWJyu1V6OjjZja2nrmifEj4l6f4b+E37Ufhv4 e/G/w1osk9IB4nsN
VsofEXhtHdg5nWR4LiAJKXJhbzB8pLqURiv5dnvDTw03h665YJJPskpaat7N
p3vZKV7eR9vhMwwl
SCdPS+jsmk+2219r+Z2Xxh8GeCvixps/j/4RzPc3MrJPbWGnR/6YkLNLIm4L
tzITHNiP+NUGAQsZ
fl38UddvbKzfxro8GpWMzXklzqNql2kP2acMpkYeX0ToDGdyj5h0IAo+LPgd +0j8Ateh8T/A/wAV
678XvCVveTagYrC4lkuLSONtolmRcoqxI2JKM4ACurdh86+MPjZqfxSuvENr 4w8Ka74ds7yC4sbp
rJrZLZZIxmTDMz5zlrFyVB5AB3V5NDE4bMI0qtOcXKPMmknGcW27LIVPqum
2xpg8PdSjRvTerly
9elm7bvS/NuvM9l/Yu+Lul+Nv2grbVtZ1SxsfD1lbXlOLZY18uWeZtkbyTAb yFzNIBnbnGSM1/Uv
+zZr/h/QVv8AxrPr+i+H9Ou7aO0a7dDKQxEsjRxrKFCowcsqoDI6sNwwqGv5
gv2Af+CbmsReHNS+
L/irWBAtxeSnwbbLzKLyFbiNRduAV3nZl6Kq7lByW/hFfuz8U/GV38JfhVof wX8GzRtqbO+o6s01
w9pFfzRnAkUIZQDjhgy+YFJJblQPucBhKdDF+3q02o0rJuTuk3ovdvo3fpbo 1o9cc7x1WS+qSd5a
3el0rWvr/lb0MP44+lb/AOJ/jPRdL8P/APCW3mrC7mgaazE1/JpUnk+ahmVn
ZpWkLiNGCOuEOSiR
lq/V39j39l/wv8LtOn8ZeKJrCzsYYft0SgLF9nAKujOodQsu5VVUb5tw6A/K fjH9IH4l6l4p8c2P
im6eWxt7rS7uNwzCCUTvBgYk2SNnchGSCDuTjC7m/Qn9pr4maP8AAT4Z+HdE
IM9xPFdwTrFZGRG8
9XieRVmtwyohMbsFYncgGSQWNfo3DmTUqVOpnXs717OMJSevK7N2Su1d203s
tVc/Ms3zKtR9llmH
k2p3Td21Huu6v3uvmfnp+3j+0V4u8W6l4c+Fvgy68rRo7W2aS3dgsqSPv3Lc
FWLTSBcx79xBZQwY
hyK4T4HfAuzgsopLz7XEurbbVZrTSxdPZrJHvZgh++oHAPK7XHB3EDzjwX4H
8R/EPxlfavdaLHHr
kds8txYSC5jH2ilMzWkboryCTzFMfKsGMgbdtpH6A3XhRf7Hgjs9Sv7Sw2L9 qit7q4RLg+Q6IVM0
LbQh8ssql3y8YJZWr5PEYWvWVTG42EOad3za2s7csF7rd9PxpR8bj8HI2F+o
UoqM7K7eqd+2uvd/
ducJ4c8K33hLSyTQfR57eYQwGZotLVLe1wFZlrelcEeW8Lh8BWZ1zggxr5M8

VWbeOPifrusSaReT
/ZtSdrZpGITyniaQxlrhQ8GRHuG9fLO5TjMYP25qE2qyW2n2OI6vHqhX90JJ
NPuomDqIkh3SyEko
jSJgfk3hIII24f5YeK50a6i8QW0mixabb3E8dwJrK5hkuYZXmXIXkgKNJK8 cru6yb2c4OW3Hza+
QxrUHSxtJxm4uXLu0ntKMWn10unc6eEccoOVaEVzS6K6+Svd9u3oTXeiahoX
gqKws9HXXLGS3knj
RrCWSS3khnSLKku+77yy+WsJdSGbzNigSeUzfYVkuNS8NeGNO0u7juGR5bW3
IDTzxwsqFIKLIMxf
eLg7Q4XoK9J1PXv7PXXdcuLnVNB0z+1H1JZNanna2naFBn7QIZId5ZUVVaPC
qVX+FcV5NqXiPSVh
iitElfxXDbW9nNdqJ5rS7IWFgmn8uTcFctmYvGTgkplQCqfik3iFGdenKdOo ozUHKLkvc6/w3dvo
m0ktz6DA1sVCu8RNXhqnrr0et09uvfY+Nv8AgoF8UIvhd+zd4ts7i2tpNT1g LY30dt5kiEIJGcrK
H3dVRAFyFk7ks2Dn4isoDF8MfAukx239gTR2Vtr1xpt2iwrBLKCKSNIV2uV/ fZVWbAkG4JuGdD/g
qN4zu4bn4R/B7RjJZ/btVi1CCGaaev7czYQAyh/4IUbUUAEGDABA1/iFqi+ HJV8O6Qk+oawiqES
RmSaHYmZXD8uCjZyhO4qSewr978GcLH+yfrmlvOpZb6+8ldyTaesn0dlbrof
P8T4qHt4TinKDXwq
75r7PW1lc+XviZrFgiSaddG3gvraJYFMrxZuoQxy8sTsV3FpCF5yBt5GcH48
8TwWFzby31veS3U8
dkPswMMbtOkch3Kh8whQDLcMSWLIQx4yCPpj4mDWrW61A3fim5vNOnU3Ei2q
FWcuVkwIoPIO1m4B
54fpk5+SNUk1a9uEtorW/NxHbXsgeFTOrIVd2UqrBYkO9/vbuAwlwa9d5zXq yqKpT5K0ot83Mm2t
dXdfhcdChiaCtypNWsuy/H77nW/DS8/sPU7BNYFtY2JieFXbGA/zFS7HJ2hk
MZUEEEebgFwPGPiX
Hph8c3HiPTo9Q1C1kS5mvjDljNHP58mxYwpGVEaoecN8xAzgm3qPw7jxqc1x
ZGe5RftE0kapJKIn
TAHlpKC5UHKDLA4CgZEgUeU/EmS717xDqswkuLrWLZJILqzuN+bORGJLyFic
ABhHliDnIG3GD89m
OWqMITozjBqPvrmbTu9Hppez2PXw3PDEynf3Wtvz87HIWE0E9jF5un3oIMbT
QwmKQu8W/ayMEOxs
k55PU80XcmsXtpfWfIPRLp7SrJCpJj3LIW2hQducc4x84I4Brj9M8QP9vOj NY3WIWsg8uWVndJd
gyQwHC8HnsSeea6qTUwHNmzxSyCYqJopmYQb1TJCdHPAbHYnIrljwNWEU6VFt
Qe99LPy3vfXc9mpX
nCUntd9OmlvM6ztdTsb2+0UNpn9oqgiMvtNv+bd1aTdtJDDI27hjl47a+m6 ReW2t6rdKlbi4h8p
IkvlnkaBAPuxurZC4C/LjAU47GuUF4lrqF3tvY5rmRGEEiQ4DAM5bJU53ZbH
BGcAdau6XrlnaS3M
0d7cQQpdB40T5TGEBYqXLB1+baSAvBPTvf2VCFaNOtNWSv01b6XsYppRjzP7
zrDbXOn3Gn3cBdWV
EkKyRloySp3FSdqngWbsfunjGTYnt7QiWRdtn1Owul4prqaQEmDBwFfaSWIW
T7xKkcdepy9M8R6V
c3V7DPdxWKS Ejb7KohEiAJhliiQA4/ek5PRsk8UR+KLDrmvhBrOn34WV7QLN
OYxNBuJw21uCAW+7
6kHk0YvEpRqxUWqiVouydr21Xn26GarSUXRa81/w/wChu2kh1Czv72002KOU
Xc6vLLdqCqtEy5aA
ZdIXM3B6715DYzSugmoX1mUuJ7m0LP5IsuZTDlr/ADFM7iiuwKn0x1BIAr2f ITahJMt3EunS7pJh
FKY9zK24EBdzIMqDI8AcEkDprXGsTWyQz6Vd38kkZyGaTescojbcqMpBOGUj
AO4YIOCON8RlcKcY
VKjvUS1Ta69dPxVjphBOHPa1zGU7tBtpZ/tEd7ETlgYboVTcERVjABRIVQd2
DjC8ENT9lsJLg2UC

TaTHelzTAM8g+0EyA/OvA3DJJBB7fSpLJ7/SrZruW33xiNYInzuDADGQSWMZ
KsHlBpXOD27n4M61
N4f8b6PrOo+FR4j0l7yNZXiZ12h3YK6EDCTLu4ByMgblORQ/bRrOco8ycdJW
tGz0S21/Mugpyk1F
XX4L+vU8513TtQstR0Sx8Xzto6u8wtVuDJtuUQonmO+PmypBDsCCqDkmvINc
WGC8vUtLS1sWjOQY
GLCUFCCwZcAlTubjAypyO1fQXxtpj8RNWhvvFD+I57aeSSW9kbbsV3lwpXI
KkFU7jl4wMCvGNXj
lsrkXaRSGGWEhfvbFgK43Yc7mT5yCc/wk15eCqV8LSqQnHmi21dJWvtva6Xz
v0HVox52o7rz/DQv
x2emf2TZy2rtNJKXmEruliw2vkKCMEAKF2buuK/WL/gih+0lpv7Mv7SHiP4j eLoo7zw1b+A9as9R
jd8zz2qol1FHHg8ubq1tiqj5gylQRhiPyD08NKItlL+RPPIDsjHYqRFFAfCg 8Fixl6jHrSf22+iy
ILS9kGlurLJtDDepEikksqnklDj6dDwZq4GhjsFLAUtP31vH3n5r3uj7bep0 ZbiJUK0K+t462vs/
Jn1Pqvx1v4IXvxO8VeNb2xutW1TVJtRMqRqYxNdTySOQEAdSm9QFGFCnriv
AdZvrXUZIWt7y6gg
t7d1W68x94PGeBwV3xhsEZypHU5rE8N3U9naQT2sv2ZNhJWUAKMbiwA3Nn5S
f4cnb2NVLWK+1EQy
LcwubQGS4j2IVVTLsKlxHH3xlAcHj3l9CjFRp+zoWjBP3W0m7aXT+d2rd7FV
cTKtz15vmm2779X/
AFY+2fg9NaaF8GPF+twmSTVHKtAqr50ksoG7cFXLYVQBk8gleeePDdXma/vZ
b62sbu4NzNtT98WR
2DHawVvIDDAbbg7d3oDXY6Ve6ZL8J0XT76OPVbi5MkccqEL5HyuGVowoJXsAD
gkDnlArh9O1SO/tt
Q/tH7Zfi2sRErxqo8yQo+zLhcsdpBI25yQp7Z7sdl1L2zcouzs1fmtddk9lo v2IW8KT0a2v56IPx
Noki6LLdWYtrXzGt081HZSk0ioSu0cFj82eOQcgeqvWi3dyvhmwF3qBuolMd uzvaGMoiAgKkh3b/
AJVLkHBAPpXhfixPo9w1vLfaeJL0JGrRSSEICoOCQ4UsQSVy3UjNeteFtSg
vvh9Y6ldyanFYxO6
R7kPzty4BUAFmMml8jOFYdAM12YfUYVl1aSUL66O6066PfsawalWUrbXTtt
6/eXmhnXUht1M81
hFckZI5lGyzliumQSA4JUzB65OAOMeneH7+3FtdJZXUUKMLi8LCRVihjfaCC
cYDZZiTU4llx8oNe
aNrdpaNMDNfto/nqwWLEkt+VQInUBWPI857ZBHSvbfCcOm20kF6bnQleUGWM
yo0ksedpQ84CqOSU
CgEN94Zr06ma4VVHGnKMvaS+0mrd3r1+Z6mEpU3VdWUr21bSv8rM3LW1s9Gs
byyi066vL9GLwQJc
O4ghEihjsYfPn92RjPOOG7Ptdfv7uOFtQtNMWCGEMzuFCxFFALGOR9okYtuw
CCAO24Vz+qalFeLB
Y+Hbq4F8U8ySJJXPmqQr9IU9FyBjl2nOep878VXtxM1p5WpajBLcWm2BrmRn
a425ViJPvAA25xkA
4j474x/tuVWIOjhpJqL5eaWi72Wjfs56VbEuMnHmVpbbJpaM6KW4srW/bSne
W+UKk0TxytGLgAks
qsh+RCVocZGQGOdvFfTrhjpNtPq9vLc6hLaYUklrpsDq4kG3OAQcjjPJII5r jpdWigTVtPuba/l1
Pzk+xlJFjtVTaxZTtQyFziEAA5xkE8g1v6heGPSm0L+0Y4NR8k209rcPJKNg sshjVdy7QYzjkk85
rsy/AxrxqOvUnOUo3el1+d2vKyPFijksTKVvual1/W1tS54Vn0i1WUnSbfVY op45XYS4jE/3o426
NuUEMNxz2PBGfS9M1mSwsrKxRjbjTNIql5tZyEMUZZI3DbipCMzNz9/vmVHn
W6cXUn2i2hzcqsay
xyGFQVJTbGy/vCCqrkksF27+AWPeWwtp5kvNQfUbMqixXboFkdV3R5++FRzt
V8AIQzBhnBzWEcrp

4bL3GUIGLu3ZOPN5NNO35ndiJ80uaaT6LRL5+tjcv/Eug6RKL9bCHXWlimSS
Msyl5YSjIG3PyyyR
LMQCfnVTkYArIx4y8PaoJb/RtF/sGR5MJOquj3ExHIYk/NwxG/cBICAcYNee a4zarcak9hcWNrbx
ia485QwieJgCw8tclr8Ak4B+Uqc5yvOm9tJLi1sIN1qlghUs0d8mNrlU3yBW yqdCehw6gZ25HBhM
wpziqFRqFOCunGLvrbZ7vQ4KOJWFq81GMtVs3rb1WnnY9q8F6jZ+LfHOM6Ze
ano3hGymvYnu3ubg
7hH5iq5by0kIIG0nYF+bBHHJH93fwh+LfwO8Ef8ABNXwZa/s26l4s0vffz6S ukanY3OmS+dKro87
+d5dwPnCyRSyNHKYxE48sEsf8/u2+1Xlhe3OkQJB4ktmht7eOWd1azyZTloQ
gkylip3A8AEEHd8v
6cfsifF3xPqd1rfwSPI7xRfeH/EOI3EtrZXNyv2S1uTGqiD92jvGDtKggjPm uSV6j6jC8Q06VKpg
6kZP2UV/KFkk5X2V9GrvsvJsyr8ESz6tSwDnaMns1eKv5Nb9tT1P9v34uah8Y
9O1P4e3+peLLyBrl
raGZbud1hneVGIIDIJlwxJaRsnjgfMRX7Jfsxftc/B39kX/AIJb/B7wd4o1 Nrzx7rNtd2GjeFNF
t5NUuNT1k+awVtshMEUI0u3zNoiRCzbipTd+b/7dng74Y/D74+ya42vNP8Lr m/EVxpiWv2a6srRY
kj8pBgMkbhIFZyVI3swUIQD+pXj39mzx78Qv2aPgd+0j+zN8DfCfj34n+Frs 2fj3SraWWbV/Evhy
SeyeRLNPtEPn3MMMDiGCQNCPPcDLEFvxzOsLXq4uOZ17KajzctrKSS1bltZ3
a3ulo9D63JuGnlGP
eVpcseWLu1b8Zaczclr76LXU/IP4uaT4+++Fkr33/AAkF74o+N+s6sNUvPDvh
W0hFjobAu5huLgmV
55iZnYhWjJ242qqkN4j8ZviZ+2V8RtY1XQtf+CNx42u/EsDXdmLHwqu+2kUg SS+fCipbxqJHQxgR
oxbn5k5/se8JfsueDvHXhmP9sD9kvUNH1jUPENpKTI8Uu+2luGU3CLbSANAx
Ucm1SCqvH5TZHUV8
ReO/2Tv2sV1i38OXXjTwZ4YOotJK15BYGSe/TIEccpwT5rFi/wA/nSEswLFU
XH8+ZtxTImN5FXoQ
daPvKKd1yq9tZKK31XKuWz9b/u+SZNhswxLo4PFqnTekle0046z5ovZeiv3u
fz96Z+xR8SPDQ8P6
jFfyaLrD6fBeXc1tcCN7Rn8uMxtHcM4IAxKhEZBYeYyBS1ff37IX/BTTwf8A 8Eq/iFb+FvjV8NPI
j4y8FeJdDeDRLjwrZrPHeTwysDbwpPMh+0FoGhKorEM8YOBtcfuh+zH/AMEt
bHw1paeJ/iPqsWr6
jLCpj+3lBe3EBTeBuO0KDu+6RkdMdRW98Avgj8IP2hf+CieofHzwXpHgrxf+ zx8F/Af/AAr3w9qj
WcU9jqvJO+v/ALVqEtjKF23EVpbQ2FqZhrNNIFZjGxHPRVTPMTVr42mvqyi
nTpp2Uno7Nu0nOOr
dk1ayuW8QeMcpo5disqwVb28VD33ZtLVaX6ycrKLi0vuZ/MN/wAFB/8Ago9q n/BSn4+fC34Q+Hv2
a/iX+zhrtrdXUCWfipIourMLA0rzTRrGroyRRBnizuU7s46nkrD4G+IPDfwq +M/woHiLwjZ6tqAs
30h77TLK711K4iDHZdXYVp0ikWVxsRlij2s7rJ8tf0zf8FVP2bJn+M3wU/a3 8O6VpnjTxV8Otblv
dWtLSKGO7vvD98r2d9EhLDzZUS9d1jOGcooByFA+dtJ/ZJ+CH7Rvw9sPiv8A
AfUND13Q72U3qslv
Dcx20kq5ZJZI8zwFhEg+zyjb

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Mon, 09 Apr 2007 11:50:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

1O202PxbpsTWI9NP ektc6ggeEsYol2kS
CNpflLhRuX7ykD89f2gtd+Juj/FJPIHoi65qevLf+fa/aZY0VdLlnEkjW0Z iSZlazuUUIC37hig
F2LfZHg74efBv4KfGb4maH4k8Q6ZnW7Ky8YWUeoa0UEIQ+VdRpAeTbq9sk2W
MjbmnyVVVUdB8d9R

uPHfhS1b4bfDXxJPaRRizhvpkXSbYK3lylMOQ+UKuPnQKpc/MCcVrUzKnKIL
CUabu1FWbtK+idu6
W6dr7NtXPOwrwNPFqpRpvklu3srq9k3fq+2h5/4f8GfE7WfF3hi7TTbPQ/C/ ivw9HrDG0eOOSDVy
GluYwWfubqc4X92EhRDtbbv8o/ap/Y31DX/DFv4lvvFert4tbT2FvDCizsl0 jEqru2VdXVo+NhCM
rDLBgK9B+Gg+J3j34P6kupa8PDfivwPqqatbyaSYLu6kRRvuDbMyMFieOS9t
cFXY4cjAMaL9a+P/
AlaeEPH3gS21HX9c8ba5ABDqds005tx5RQv5exRGkoKO37uTOSFzyOPncFi6
9XESpYujOCS5eZv3
tVZuK0vLS6ajKzeiRzPPsVg60IKSjyu2179r62s0076fmfgH8Xfh9ZJr+h69 4BuLe6ubvTrbylbi
S0vLrzzFCjQSywKV2a2G5dyMModqtkV+Qn/AAVB+N9n4G/ZJ8YW9xcWo1Tx
JqT6NbWjSIbuKRJo
5Jpcb9zqVKxkjPysRkZIH75fFH4P6L4S+G+u+HdF8H+F9B0/w3q9teQWtvZL p0D2txGkbl0Sh0eV
mcSKFyV2oQcbnP8AIF/wXI+IWgr4s+Cfw+0i7trTW/8AhFrrW7pUgkllaXU mt4knnlZfL4sr4tg
OQ6lm1VbcPy2Hh/h3xPDDKypU5OfLZNztpdrlXK1LaWrvfRPU/c6maOPD7rO
V38Dur3bStbVtaa6
/K60P59Jh57PealcPeQCeUbFhUJH8yNgOCSeejEYO3qSa5WS7a2s4ra1Q38b
27yzmVioJ2o2Bkno
oGOBkYOO9bGmrB5841W8vZNONMMi7FRXkd9jvEVUyRgjciZJK9dshGxuUmnw
LmO0DFC4VFf7wZoy
rDOAMYt055r+vcFKFKPtG9Zad2vyPw1RalZvc0bGT7RP9hgit2t0CzQqJP9
W20gDggnoc5656en
rfwv0jwx4g+JHw68K+MJ3tvC+pa3pltqdzEDkWsIxGsxba275Yy5OCOnavJL TT7m9u3ElzLa2JuG
ieQ5WPzAScZOVA+XgHGa9T+EevWGgePvAWvXk97brZ3lm7LYREFgtwgdd568
AH5STnjB5FcmYV3h
4VqmrkotQ6q9nv69O25cUueMn3X5ry/zP9s34U+I9O8SeErO40mSOWztXk04
IGJQyQOYmCsWYkAo
RnJOQc85rq9EurKW68TWlnD5UtrqJiuPIILyPDFNnOTu+WZOe3TtXz5+yXom
q+H/Ala3Gmavqd5r
bx6reR2t3NM0pnsIk/cEszMc7GU4z1JHOK938PaHFoF54xvITeyw3+ptqOJJ
nmO428KNsLOxC7om
AQBQuMBcYJ5PD2tXnk9GeLi41Lap62fbTTbtofl2c0aVPEVacHdXVvX/B6f
cbOlwFH1S5dXSSe6
dypBAAUCJcZ7FYIb/gXpWtVLT7aSzsbK0luXu5YoUiaZ/vSsFALH3PX8au19
nFWR41R3kzK1pZpL
BoYIFuRLNDDKhXcGhaVVkyMHjYX+nt1rTJOMkZalyM4yM0HOObk07a3lb0sV
ruYww7hgbnj5XP3
nC/1qyOc5rnNQubp/EPH7TrSdIIsT3tzIVYyxogjEeCMrl51fcCP9UR0Y10h 6HHWIGSd7FyjZJvr
qYesS2Zk0Wwu7a5uEur1EjMe7EUkaPcKzkdFzbgc8EIQeuk3KyJbd5tYsbjZ ZtDBby53IDlruyBS
jfwjEcgpPruHpWvVXJ0skea/F7V7zRPhl48vNLujaa2+l3FvppXmR72SNkhVB /E5kZAAOTX40/wDB
xH8LdE8c/wDBN/4karJoOnanrXhGG48U6YZSl/sqWts73BEmGKAwCVSQp6j5
kGSf2J+LFjHq2n+D
/D/k2s9xeelbDydkuUkhkyfaXeLcQXdUt3bauWKhiBgGvkn/gpJZzav+y38 UPD1zpNv4gsb+wmt
ZYhciB4oJYHic5ZWDFjJsI7K2eSCK8J5nSninhbNW5U5XSjeV2rNO91pf1Vr n1PD+HIKrRjQv7Ru
XW3Zafje5/jk6nawabqeoyTLBdXBUHcwOMnChsBBJnnAYYOeMYxXPW01xat
Am+KRFZvMWVGidkY
EEfvMZHHz77ckV3/jWG/ttQhkulvXtpofMtl54UV/MKjLB93ynjgKTjaetcDL Y2810JvtFvcPDiRo
o5wkjgkcc8Fi8mcDJwSecVNHBXtP7S+F7qvb1va3zS9D75Ob9yT669rn0h45 8O/8LF0jwdr/AIUu
rl3ljp9rb6zpMitHqMc8UEUbyqrhLC3lrJ8n3Q2CBxj598WLPdikeial13q UGIjumZGMDmNHIVI

GDgsUxkEFeegpkd7czW4trW8ms0kEsk5SQIAcx9AhbjBAznPH4Vzkm46ekUO
UaebmbzGAIOGHOB
VBJGDnkHivTzDH1K69uoWvaL3bTSs/v9EuxjhsNOjP4rrW3+d+pZhimupbWy
s4pJ7/ZugZo2wvJ3
k4AOPkI6Z5q5OixPz4beW+iVljdV2qrk5KswlYEEYfk46EYzzWbppezN5Jl8 V+yxbkAuGibaybMR
5AZjhzWOUOQcZFnSxbJb3c8K3RjhbZiRv3eUYYYqRnqmBkfMvPWuOvBQTyLI
g1orbvq3fQ0iuXVN
kRnYGHZC+mXaXEkpuFHmmRmlKgMOSAox1xgng11djfpD5dq0kN5NNF58xk3K
JsOQiYbGDkjnoMD0
rLFldW5P2qDUrSEpHPJHMvEkTr5ivgnO1lwwdeGByD0BqW13eapLdPasiQ2M
SzBjd7Dguqjy1mbL
4Lg7B8wUM33VYjzY0qfs/a9b29P0t8xuV9Nn3Ovmmhiv7q5SaUjYXDGJZ9iD
BJjYAgqFU5yQQPZW
zvtMs0V1qdll97cQ+btjXM4iALBWII8tAc4A6/NgEE15nBd21vdRx6i06Rlr xu0QVCFIZSTtAwAz
LnBl45znjplXWpbK01DNs93bSQqRMzO6qc7cZHy8j+Ej+H3r1cvwtCjN1Kz5 ZRd+b/JLe/qVXpyk
+W17fcbgi+031tpgDaUWnaGfeGcl2diQDvZOpKrtwDtznNdBeRarYxX80b3 FhaSr9hkSK4KPdxx
zK+2VAdo5iVxuLZaND6U3TLm0jeC5iEVxf3ZDGKKVdsByDv6YUfMTuJ6kcVc
OpWI7cb9Oa5N0hET
QRSbJLd8q259x7SeACckLweDIQy+hKbxWKXlm17trX17J6fMKNpq0NzzDU9
OW3ulbqyIKQSExne
HVIGMlnzkZwck9MEdea5iWb7RbwQPNbXnlM0XlptM5A2/Mq8844br8x9Dj1 LxR9hvnlujqTHVfN
kee0tQ8TwxKqCOTc2A4ZmcFQ2QE5xXi13bW620duboXMxJcuAx8kkfcYMfY8
/U0sRWc4ypQ92Cd7
PbysL3dnudNfW1rqF/JbaeLya5MEMQWS3WQPIBhg7IsA84DFeMduayLIWi06 1t7iykqv45tzPgbI
4WP3Mjn3+hzVYK9sUvvs6G6NqbVi3IQIH7Pu/LgkAgdCvAOTWTJJYLY2+64
aWTOJlw33eCCOQQM
46j+lckZyjD3rN29Xbu+1uhEHLtLubtx/akJuUMt3cG2CwyoXASLeFB2hju P3e3Q46VStWudLtY
zLLeKrnLFCuM4DLuAB5lYkNk5B9jVmf7RfS36mKOztl1RmEcjIqgUFRuY4zg
jqK5yadxbxBEt5ZE
lkDozmRcnHzb+mckBwT0zxSnhqcEvtLzW/4F4aXSpoj/AGHr34VeLfh/puix /FT4iPLqJtze6jdL
rcW+lhhK0Vw8g8xpJPLkwwDK22RjlgK+ffH3jb4c+DrCwh0TVPBVnHcvKbtZ p5pNwWcYUyStujj2
wrhYsRiQ7dgCcfY6rr15+0z418S+N/D2qeJ/wBnz4V6JbXN3pep3/ibWtbv 7m5cGYxQvNL9ocvl
zKyx4i3EOAGdgvP23wU/aO+NQgtvhbqvxs1uwtUmlGp27MojnhilSZzu3y7v MjaR2LCQJIGwRla/
X8dxtRWHIDFQ57x1UX0vo2kpW0em2ltT8gyPswlNe1ct9tF21u2976tXt5H 9S3xc+J2rrb6bpf/
AAjQ0S+upFnu7e0kmLCaNgkShtkbSjtjO1Qm0o6k4yBX5gftCaD8P/idrGqa HefDexk1S5uRe/ab
afyZhOSiXLYXULxqigyMC8jNI5Q2WY8fnbJ8BP2uPh9rnhc6F8VLS1vraJpD Fcym6MkjokpVkXc+
3acjaSM5QBweXX/7RHxM8Eo3hn4qfD/xVcabJb3IXUDaYi0+RmbejBQPIO5i
3OPucgKuR/PPFFSh
mWMpyqzp2i3FQd1Jx0bSi7Xb0bbs+2tz9Wy3IVhMN7JrnXV2dtXu7L7k9PPv
1Y+D3in4P38+r+CP
GnjTtUmhaSHTNdiN43nog2y2TbMReYsagMeDnDE44wvGujfCT4+T2egfGCy
X4c+L23TQ6noEqwx
3x2bmgkmjilhkDYzISrEJkfMwavl2H9pzUPCmv6ppuk+OJPEPge+wrW1zMS+
nGVNwjQq/mLjzumF
JJyeTivL59T1jx/4yHgzw5fyzyyaxBqMLQvDJNNCQPOji8/LZKfMSMENGMEk
kH6GlnRoQrqMo0V
Kyvb2iv1WqmlbT4lo3eJ7coqnQlywSknq0lqrP1va3XW9tUf0pfssaPpHwh+ E2n6ZeapfXUUMNv/
AGMI1DE0NtJECFMXyiQblkXK72UbUbCk85Xg7w3rXxY+I1nqUVIY6aLWW7iU

xytGz7C5RFQAqCAu
0iJcM0jMScffPM1jqV7Fpegi0tNtpDEkMdpdPujYkRkg7VALhkfhUWzg4OK/ Xj9j7wLokvhrSp9B
sNJa0ld7m3uZPMDbXTHmRsjkkP8AaA6SFMEgkE84+9yXB4fMMdOnXTmp21u4
yvrtGPKpWXVu/rex
8txmpYOi525qjjo3pZdlZ/fdO59qfB37D4H8I3/j/wAQ3M0h6KLi5CWViqrc WTAfOIQ5LGMgttSZ
w4+zuSyK5Nfl/wDEjxZdfHvx14qHhNmtrASxeVP9nUQ3LOszTI0OXjLqzxsJ RtfO84IVSfuv9o/x
7pJiuVCPHDQ11trG1WKR40MwuLkzL11xG4w0c7NsYMEGAR/MN1fPfwL0HQfC
9pdo8d/eW0k819eX
LbJzJII449zBm8tnCrEBIkYBn5m5r9Tzqpiq+Lp0KrToUrXs5JKzu7tPfay2 36tn5Zw5hJUMNHMK
0OavLZPmaS76rbXtdbHrHw5+H+meANI0+TVIJdNuCr6hFaW8RshOXcvnyy3z
RmRFwCCHwCNoAx2W
rLc3Or6n5Ed9o9qbiW3jjuo5oTIdolUODiTKojiRC4AAwxxg4U+s2MWOwWwt BtQu9PtoEuLqO0aP
zAyrhnil8wiTDHBeMFCTjJAB6/wf4bsEtBW4vNFI0K4uGMUtlARNZysRGXm ikmliGZVcuPMQfMJ
hkeYzBvVi1f2WGOyi6ifNjx5k3a10teWytYwTquTrVG3NvtqrPpby21/U8x8 c61c2fhwaNpdvp2t
309nJGLhl2kZrc4KyRzx4WM5PzBILedjgMcfO58WW9lqEiR6h4g1HWptsd5
p9m0aqhDEMcyxBnb
Kqqqd/y7CoAGa96+lk+vBNUtbOK1nFxbxWyzPZxJ5ER3M21XZwsq+VD+8Cg7
ZDyMFW8JTTZvtbWP
h5ra+1C4lknYzushWaQRBZlhlwPvWJiwJYhRHnb0H45xbl+Jdf2eGILngrO
+jStZqKVm0+3M0fW
ZfGUKHNP3krqy3t0b0u/Q4me307UNG8UXt1o91q2hs5v0Z28suCLUSSOqlu5
9lrlsDhVRRyNz/M
mpX+larrGoLLbXFk9nePby6iX2G5kEEbRhIXR40DM4G/OCI2O0EFa+2vE/hP
StN+Fmra/PplheS2
ujsmmrZkw3EXmww08UMfl7QhW1ilzOg3pkKxkDL8S6PY6VAsd/e6de2Wp2yT
va3M8rxQXrurxh5Z
LcB4x5kDF4isaLvDksE2N+c4nEVsLjY4bDRcYSi1OzavNNLX3fRt72dk29T6 jJMXiMTh5U3FUlfz
d+22zsz88/2z/gJ4j1j4lfBDxloMUs9/Y+IYrK4nkldNmAwlwVKh45IYZADb 5IK/MRnyjx9rN5pP
iu51j+xo1ks5txtTF+6j5l8vCFS75WaTIJPBwc5Ar9RviNbQ22la94gnt9W0 /R7WP+14L0pKv2b9
2JVkV1jCszlFcYbd86kZxkft8StW17TNAjltbqxtLnWZDCUj1AAMlkMah97 AI5dRI2MbTuwAOn9
CcA47CRyZYL2tWLnKtVfPwCvpzc17p6pN7Hj8WzksdTjTbSatfS17a6Lo1u2
9+mh8a+OtY/tzWLM
3OmxWurJEGiT7GouLk52g4WJZd4LHB3sW3MTjgL57dRxafo1uqaXfw3drOGe
ZWUSPEylGRGJyXAO
MD1yACBne1G6vobb+05pGv8AVmlmWTzFd7aCOluxDc/MMJ8vysdwGeTjnNdW
+8m1GsLrmpWvmtcw
xRqsw8rlwxCv8meGZjn+LIYjnyfbyxFCN5SIJNqLk73i9Ltv4Wnd3vbql0PT wGHVGENbWyu11+f4
Gj4QLQao+p6XbSabbvAbWOz8IEIRSTGUEZiZ8jzgbxJOdox8ua8Z+lllp9zq F/aRsYJEY2jSj5H2
NGW3yqAFCgg/Q85lxXp2jW13ZWWpyXGrfajDd24juJSju6yTKCdxCthiq7VO
ANhGR1rz7x/qzNqu
owmS4mvWu5cNMgTYw+VXeM71bAAODwxxz1zzZnWpxp0oK1Won717Nt22vdf
a/mb4LD05V5VqnxW
srWPMhDYRHTBaWcS2kUjPJlisSQLwC/AGBkqwGMZjPXCbVq+1+6uvDcUVwNI
SG3gktoykASbdv3B
jICSXKOiYxHxEvyZyzTw2lvFdSXS3cF9Du8qT7SAAX2qSiJHnuWAGeg7Hiue
8SeUkd1odtFqNppk
WydJJ4VYyR8AFCv3W+VOBg9c9TXhPDVqeG+r1ZOEnK6WvlZXT0+9nr1Jp2cd
G9/80aWk3cdnYK66

pb6Ld3UTW95NfQLdxW0cikeYQ8bNGyjGGi+dDnGCBnjpNVd9OGkxiexjabMb
NtVw5UsP3gUHZgg7
eAu5iPvHOI8zgCZ3le52rGZUVcEMDywyOcBs56ZlojV4ohO5+1zoU2tbAbog VUjcM4yckHr3FZYr
GU5Wqyj71kmrafPv9xNWle8pPT7v6+86qx028itjdX93PdJGXulC8zMgJVZ s9R8scYyOoUegx2v
h/UVi0a9hVL17qS2jmVII3FITkKwaTlgu0N6HoMda5DStAsy6rBqdxLlSkTp bzQhXmThWXO48ru4
AOQCD90+1GG3nFw1tB9lhaeNI4dwmQhnYhAF5OAB7ZXJwRiuvBYzGfV74BtK
LtKS1dnvv/wPUzVO
VSm6U+68h9pZXjeZJbW93Bf3kn72FIO1wFAY8kKFYjGTnAzjrW1aJbTLaG2b
R4AkZsbt1jlkN27S
u4kJckb8ERjauNqlxXcWZs0W1tpsGqP9uQ6mhrBdArkRqY5Q8pdi4BBRQY2O
5hL8quODq6Xpi2sz
anf6zDMVZJFt7O5Ry6Ex7C7FBziXBxgAg5Blp4JU1WVWnC6V7qbjfTdp/p9x
vj68U4ra3ZOxjQXs
U8usQ3EmorGBJHndtDh7ISqnEahOcGIZ24+U+ma930L4jaVouk2ej3MUGjeE
WeGGK1trNhPAhVWV
fOPNZ0Eaybm5Yqe/XyBrKPMN5a2r3KKHW3OISiyBtzl65BCgkckYJKkAVzl/ b3121rfx6dGdQkaO
SaKS5DlfuFPLkzgdDlQeWA2oMcGuWtTw+Ow7w2i9m3JSWj11sujer1af6Hfh
cfGi+aN9dGtbe3X
T8S745XU7a4iS/1gajbwWxS1uWLPJlJSNsPCAlDrKMsq/dC9hTLy6s5NCNnK
l9c6nFamMRPOXe4j
Lb2zCyqlcBkGFzuYOQ3zVy3i+GS8uJb/AEueO6hVApllmizboqHbHj5iwOQA
csWGMkHivQvFVxPb
QW11pclysFyrWqyGLyVE4XZJH5TDKAFgPvdxgilPGTwtCipQcIve+msndq6u
72v2TXQ4fauM21F2
7Ppfv/wDze5sorRHuLcXMY+1KghgjEsJYKSwZSMBsgE8dDntXP6ptSBdQCae
880iBZ1Xdl0BV1OA
qHa33icliQQc967u/fUGmxdRX+oai0XklciZ5YwuQMtuK9D1PIQH3rzW60hf JsLlriOXy2jj8pnU
yk/ecMuQTg4xgkdQDkYrqpYWd+Vp88U+ZOy9JK/bsjd3m+S6sle5LZ2zSN5H
20okZ2x4i3bySW3M
p9A7ZyBwD612Lwtl1gtiLrznOyW6kj8vy5PMJBLyIIAXOSDjB54zWPZS6NaF dRY6g/ia3ZkCqz5U
FQQRkbhhWbJZuApr0nVrOy06S8S8nubi5817CVojG8DtgcRSRF4mjllN5isw llwOed51WqdrJult
otevW+rZ0YODcowcrO2m56PeSRx/DTwjHlllknmlkKhKo11EAGZpo9wQEPvO
4k5wCMZlrw7UNVU4
l/tGSz1dY7yXy7e8ZtkU8yiN5CswAG5fNiLA/dEq5l3DPql5eXM+g6ZCbu1h gsrQ6bElppJJWQyS
s06BwYll8xhV6odpK4HzkuqXov5baG7MqCYEXCsyGKXeSCCDtOQQTISOBjF
bY3DVSPGnVqJxqPV
rrd9rvVW9e1x4jET5kpTbS0f/AYt3fSnVhe3SSpaOySpBlm8SLkE7WHOw5J7
YyeMjA+IPampyt4M
8rT9HgsRco8rkEsmGLYzscNaOBgk/Mex4r5Nn8w3d6sUF0bWZ2EUszB2j43b
eAQucHnHTtX0/wCB
7ZbHwqtheLEmoTRIHw8iGyNdofAcZ+7kDbgZDEYHOcspi060Kr5FLe0b/gtV
96/AVGFRSc9rdf8A
hjYs7uCwhS1uLOd5Y9j3EzQpDHATwEUtl/QDh8KQxYDoWPqvh/VNQsvDWtSw
SwiCZ1gdVuEIZduG
2IMh8AqSe/Ttk+aWsU/iiXUZLmRrjVHsHuQ00aolR50kcSom/wC8EDupl/5Z
nAYDNekQ6Si2WmBL
OymllaWG6+1qk626sBuyThyoUnJ5BLLkjPH0mDymOY4epUxDadKSVvd0XVty
306LXzPW0+2qJJy5

W+6WtvP/ADTOn1ppFtl1OW81GfUZSkgdLIhJXUIGxlw3HADH5hncCD97I8Ru
P32pmHbb20RdZF8o
bieeN64G84656hiMZxXpOr6TdvqmmWcc+oXdsksrw3cQNwZ5C+TvV2JJUsHA
YDpkAAc+X6hBpNzq
Ommyu00GQgTi38x0LGlwcSY+XI3ArwcggDOM+Jm2V/XKLqzknBPWyXTZpN7
27GmLjeCnG6UXu36
9EkWLS6nfVIItMQNrMLLvCPgNu4Zs7VOSNyqcEfeGRnr1UrwWMSr6bpZZ+V
iTbv8tgmUEhLkspA
VRwAfvHODWR4Zt28N65PNJqBXW1iICgvwpZnVxv524Kp97ksGBGACel1TTZp
YrvUdOstSaHekrz
+ZgSLIrbzjcQyqWDD5eFH8QraVeTSxeDioWSV3Jcy8+Wyv1+R1YGV0oICb2
Wi6W6a6tPyJJzZTN
AtxZ3MOnFgs4KCeTyuoZ2wSqkBmyeiqQ2Kui0s3sLaTSjcKyRJNFEgk80RmR
VXKBIJdFMQVBOccj
ORoWmi2uuaeDrM0nh+FSUuJbRREVk5AWSPjdgkncCNpA69BIPf8A2Z4JLS3M
4BiLSzHzNwLbmUBs
nYgAOOi7Qeor1K0qqtHGSUINc0VLe/8ANbr827blwxVKFRwLITjpom/TWzR lw6hbtasLiwk+2GS
RIDvYqMKnKhj/rB5gyCcjPJ3AVS1C3SysHgks7S2s/tOyw4t/tILHkFFJH7 zrkjJ4yc06G7W+8R
ma3j0+C/julpdtuTJHA2VJBxnEgVnYryBg9TnMoi1SwuppLCPUL2+mEt15Vy
+2K0VmK+b5anGH3H
DHH8OcDk4ZHg8NjcbHCz92En7zTV421vbd7bKWxx0ak4w56Wt/O35p2+Rj2O
uompSwWsk8I5cRSz
hZJGYZ+b5Axb5X+clgeQwPoc/Z37FfhXWtR/aA+GqeGFv9HsLm+tkha3AZJW
V1kMcpBAGMDL5wMt
ulJNfHWm6RJLrEOowLZSWTMHkRIYxAswDAIGRIO0Yyfm+mCB+yn/AASO/Zh+
Ofxy/aL+CHibwx8K
vHvjv4Y2Wp2ltql9ZaTuS0hMgDu95lrRW4jVmO52XIVQMk1jQnRXtsVWhdNc kUlo211bkpeutux3
ZZmboUni4O0o9fTu1Y+wPjh+zxN8Uv2mPHng/wASep8ATfDOrXI5NLYJcMs7
tJGxeOLzNqLtLIFL
BdrAuAqgBa/bP/gn/wCKvH37LOkeF/CPxH0+1M0C3cN7chsQQNu8zd54clx+
83bkAVIC5yDmvvLw
r8OdS8S+GPitY+P/AAp4X13XW1OfRLwBUfULDzbtnVoL0OzqGiYIVyN3IsTy 2B81/E74b3Wj+Djr
EfhWdJtrUSLp41NgLm6tsog/eOrECR4wpYDBwH2HKPXz2Y8N0KeXOc6bVZq
zveTUVZpR+y0tNJJa
LvZn7bmWfYLiKdLFOHvyioSip6S91bLR76WfbfU+9NZ8E6T8Ur8+OCj+DfEF
87TXuqeGNXn0i6uk
ACx/bDatG1ztBVNk3mlQGba6Vz+tRf8ACMwVp468XfHH4sq8MlIt3aVoMhXY
6x+WS+ml33IAQWfK
s5OV7fKGq/tPaT8NPBqx2U+mpru23gD3EMhIWd2mkA3DarDZEzDhiQnOCcH8
sf2hf2vviFLo58O+
A9ekm8V34C6fb2+4NDEfOE8uWdijZa2AZcFTb4yd52fyjxpwlzxpUXOrKd 1JWSS96/LO6he8no
7LXbdH3/AAZ4LV8wj7epNU8LHa6V3DXmScIKy2XbTbR3/YP4leItA/4KE+Jf
imdd8ReJdW+BPhq6
bTNS0vX9St5rLV7I5XQR3OnW/l2s6J9nbYsyOAZD5NyKw/RTw54j+C/whs9G
8A+G/EWm6baWd0iW
qvMIki82V8h8bPMZ/PVUXbjfsAyFXH8jHw/i+Nvw2+E2raV+zwNek+JVqP7X 8T6myvqFtqsYkjjk
S7VZE5c3EpVw28efgMdpC/mz8QPit+2T4Amn1f4o6tq/jKDEUcUH2FIht4Ym
XAfytqB8Mu31K/dO

DX6fgsDTcFR5knON53aXs7xuoRUbtO3Kr2lfVprc4ONvCjLMfjXQp4l0svXK
qdOnFWjZWvN3vOT1
e+qIZaXP7W/2qfiZ8PvERnbQ/Emlxa7LE0ZFxceS9/E2yMQhCQ2WLIhO0/fK 5BLA/j7+1L4X/Zz/
AGePhnpvxv8AgDdP4L8Q2t1EI5aR3M5F9ayMxcDydrLtchck5Und8u0Afz9e lf2tP2lvideWmh+F
9A1/7GkcqpPeLEh52xbSEVCWUESGJZmAG5uMV9T/ALP3h/4g6poF1ZftBa7N
438P3z7/ALPdSGWC
BS6nfGjgyKpAJ2gk/IBxnI8fF8JUcJhliqFWftK3MpR5m9bO3Kmozilu7a2d 2z7nw+pZdk8aGCpV
J+you95W5Zp97p3jba8dPe20P2N/ZX+K9/8AG34bWfjO7+Jnx4+1wQPbSJbe PtYeS3DrJJ9kk3XI
KIQY2DffUxhSxAlrx/4/6N4fmuTrVr4b1OfxVcW/l61qqWaPqE4AaM/arwsZ ZGcOMI5ZMsSDyePI
/wAE63ZfszeOLy08LeIrrUvA9+9lcrJbgoLSXCAI8nZMBiMsxUtIS20qB9l+ N/HthPaf2pcwGaK5
kVkjhu1W4dnLM3zhJE25nT5ccbDjDV+R5Dk6xGJq4XBVFh68FaSjzNSamt9F
GLcVbps3rc/Uc4wW
AlhKuPwKh7y2hZW7q9lZX10+4+LFPFw88JfEO98OadrXgqy8eRx3GZbLULD7
TAnmyNbM82VLRxFj
tZwchRkc7WH3f+wB+yvdX37XHw+0bwjDpr21hf3viXVpreTZZ20FvGyhCl1R
i8s93H938QBnHgfW
tQ3Gm3GI2M3iOO+NytxbQqF+17RdFDbjcxDKyycjYWAPysCVFfYX7FP7Unh/
4XfGjxdWWmah4i0
DUrCK2nn8N+JbG2urEo8kkjm2nGelwjNG7w5ZUJXLYr+ieBeC4ZfBZIWqOpO
asud35bWXup35Uru
11rfRXP5g8Q8/q4ThudLCxSr1+ZNLXTTXV7rpoj9x9X/AGTLLTfiB4a8d6h4 y126urLVbSzgkmu5
WW7tSIZJBKj3HIF5JQ6GQxvlobcpXLV94Lpmj2msR38aluri3nRACd/lu6M/ yj7w3luMg46DAJB/
NSP4sfs0/tDxabqnga58QarqU95po265qV5AJZ4wJHiSOSYJcT2wt7Z38ouD
5yYZw7E/p8LW0tZL
m5itoIJXwZpVUAYBRgb26tgZ69K/TqOEoUqk6cKck/icmrRk5Xej626rpofw FxBUxCjD6y5KWqs1
y9vz1Pyz/aO1j9nW48fzPq2paZJcT3ckWrwzm7d/OAVZlmgZcRSom+RCo43S Pjdsz+i+t3nhewf
BE1wLSBrnWHazZlmluTaXALEqh+bZ5nLFeh+bjB8Q8d3/h23+JulalP4o8P
pqVveXERR9URxakW
ynZLayuNz8iQeWUIUMMfMWb6O1e5ih1DwtHLeLbvJqLxlpypnf7LOdnHHQFu
f7vrivhuG8shDMMX
Wox+Jxvs03dtuLWq395S6rsdufY2FWnhoavlg+q7enT8vvHavqGjf2ZL/aUs EmmStFbu77hG/mSK
ijeAeSzb7kjcqPlz4W/Cr4R3Hxj1b4leDYdGOpaPm/hiWFZvMuYfKuWf38 ciCRCrpOE3HGHIz
rKWP1pesViiYMqHzohklcH94v97j+vpzivKfBFv4bk8aeOLuys/DI3rdzIXv bqGBPtlhtsSSsBl
kYKxXceqSYGOn0uaZWsRVo+3ipqL7Ky631u+ltPnoeNI9aSw1VQbSsr66bpa /wBeRt6L4PptrXxv8
S/EEUwj1dNOgm8uJUb9zCwwz4yxKyDk5IGMEcY+Yv2Pfg5b+CPhH4r8PXvj
PxJr320Nps1xLLOk
tnAqPhoppfmLYuGIIUlcBAMFSK+xNK0bSdNvtdu7K2tLWS4mjM/lkqBthUDK
/dU4P8IGQRmvGfgR
8N/DPh/4bXmjQWeqvYaoZHu49QubiWVo5UDCN2lkkckLJt3b2Y55ZmyajEYa
P1+hKOiSn16u19Ov
XXozSGOX1apG715Ladl6/wBWPafDXh+x8KeHNA8L6ZGF0zTbKGxt1wABFFGE
UYHYKoGK/P2X9nv4
VXfxT8EyaVf6tl+if2XKbae5s5EfN5buDJEkQLsfKgBIZtxE5GMsTX6JJYWK QmCKytI4ighKCJQV
ljjbjGNvXjpXxVa/BD4QXnjD4VX0/wAPPBtt4gS0tr1JrXRrezle4hmhZp/J jiBBzEoYkDAcYIC4
qel4U5U4UZS3aXK02pLRWdum2rTOzhvEWIVm5NXT2V9bPpdef9aH0JfeB7aL
x94HvNKmGm29npWq
IEW2DEbntVVUI2/uwN0h25+fJOG25Xzn4/8Ah34iT+AtQ03w14oaZruZ7dhd
xWkoKSowVTHJbFXK

PsCEnGWwwfAzu6r8PNBu/j/4a1/yL2K6i8GapZPPDqlzDMVkv7OQKuyQELIJ
CT1BKjp08p/a38D+
J/8AhWNheeFPi58S/AVtaX/mTeQLS+idWjYRm5N5HJlyLlsZAEg++2d3ygeN
DByo89WOHsknsp6W
SV27qNn00u7W9DTKsV7TFUVXkmvNX0u30u/w/wAj5z/Yj8G/FjS/GPxP8S6n
FpOrR3+i6LZSGS4i
MrtHc6xj7QMjKpFJGAyxqWacqS4hJT2r9mLV/GFxfpXrulvCZ0F5/iH4mQ28
FncQxTiC7+yJLvXM
alorMED5F3SDCjaa8l/Yc0n40W3hLxh4huPip4Hvop/EL2M1i/hpp/8ASI18 5sSxXQAYeexLAN90
khdpX7z+zL41+JWtfCbT9R8O+E/AmoWU9/qV/DE+vXEbsk99PN5ryNbnvf5j SAbRjdj1l8XA4aNb
DwpVOen7Xma5XGyd+mrfa/49j6fNccpvETUYzTcNdrWT0elV3bc/Oz9vv42 eKtPuNQg0fSvEtrr
mn+lBf1vNUu4o7JG0qyliwkdxCXdmuZ+HR1J5Kt2ta78SPFm taf+zI4cebx NJpFvHeCeK9tRZ+X
KlmsKGNISy5UvPuQ5Ij2kcrlof8AgoD8VfiTN4/8E+CrrwL4LktNR8Vw/wBI b/GdvbtLI0cmnfP5
/lLH+9RgqhvvqWl3DFfVHjLx38U9N+Kfwo0eb4DamutroXiW4ljbWtLNt5KG yR5GjWNjKimWCikq
pHmPnG7Nejk0a+ExsqW/so6Wly63aabu3a3ZpN3Tv0PRxSpLC4eUlaXK3rL
bS2muvq1p5n4lyeO
fHHiD9sTxR4j8Vah44GjeHb2No4rh/tUCXOZI0LK/mO+wKDvLFiqoMHbXyL+ 2f8AthSz+EdV0e8t
9Ng0cWMmpXvmQSwJFG+4xxOzErJu3YYFP42bUAH9ifF+ualp+q/Fd9d/Z38
W6Zc61r1to9ukF/a
3ptDIEJVY4QquUvLLisO8BFHI2Et/ld/wV5+LNxa6n/wrqz0i60D+2dTfWS0 MhhMIhEksNrHHGpQ
rFjzgVI4Kj7xXNebGOaYzE1MXzeyXM1ZcvNjLRyvyW5LWUUrtpvpqfWVMPLD
4VVZJu1vtLW6vutb
+rPUf+CN/hC/8X/tYfsnaLdeFdF1nSdG1HUNWhkvWNpb3r/2fdRjzQIWURhA z42s21CnCsa/rs+l
/wAP/id4A+Mlv4/8S+L763WxupY1/wCEUJWdoJJo7mNI3m3ExubW1Vgu1su2
5lVpDX8n3/BArx34
c0X9q3wLr/jCO1tLqHTtTsms0BuUuVnt2ih8rgmFg0kzA43BTgAEH+vH9sf 43Rw+HHk0qfw1b+l
7ndp9qskkV+4e3e5miQuojZVMOxgyPIMgAdc18lm1fHU8TUwGZ14U4uN0003
y7q6ck0rtO65b2st
EXGpiajVPDx5lOOout0tdbb2S6/jY+7/EngXwB8NL34S/Fn4e+G9Cu1fULow1 TVNSvZJLttMvwIY5
PtUhd0lmgkf5vb5lVTXuvjHU/BZ8Oa9pd9r8uryTW7Q+XCxulo5FVyu7yl2R KrE5ZtpwACcBK/KH
4Y6j46/aZ+AvjTwno2ma54/NxbzaPZS6xsjXSIWNVtd8UcCxiW1xAVmCZYgt
uP8AF9u/CbwP478d
fDnwP4w8Ta3pmmW09rJNcpd2y28dsv71WWSzt1iYsxlfcJJgVZAcbhmsqGYY
epi4KhSckuVsvFxs
VrN66O+I9/Wx8tmOTRoRjPG1vejKzs7yfVdWrdtE7HyP8Gf2kvDfhT4/6P4K 021k03w14mguYna/
upVeWYRRvEVG0qyIVuQwZm+fy1GCWx9X/Db40SeR4n8K6p/aGo2vh+5u40li
hSC1GITXUgtiDIUS
VYY2jDFlwqt8oLMtfBn7UfgT4YfAn4teGPEVvNe2VxaaxbbjbxzBJrto/MSK BFeRkiYRwQ7M7wy7
gHLBx+oE2uX2lfEL4YfEXwZ4B1XVPDnifSLjS9Rlt7SOGalpsuLNpp5XQsrE
3SqWyCZiQc4V+SKq
U8fUw8pezhQtNjBsi7KSaavy3a/C1zIzGcKsXXIFSjUV027O6Wqe+tm7Wstk fJx8Yvh142k8Y6f4
h0HwZq88uryTaZbb545pdVh8iCaEebNMIh5RvXTEj8spCs21kP8ABt/wWb8X
6/4z/bw+LFpczXPn
eHbO00V4rm4DNYQ7GmwAGYDbJcufkO0FhjO/j/UQ/av+GHxK8f8Ag638Q6TP
4W8HjSv9Jjee4ea4
Dqg2eaUMSZDPNGVMjomiW3FiF/zGv+C73wA1X4E/8FDfiPNdX+naroPivw9o
fi/w9qcDFm1Wyl06
O2eQqyhwVubO8RScZREY/eGfvMknCeO+sRoukklvFq99etr8r7LqrM78Jm0q

uAUlzb1Wna2+2m1u

it2Px1sba9E8MmlvPdS5GZoldSxA5Bz1JyDgc/geNXVtEm029S0jMV+beVgi WykmVj/HtlVyrD5

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Aaron Allen](#) on Mon, 09 Apr 2007 13:48:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

OK0w2OhTjKMop7y1W7eltH8+goVHKTm9HsR3EEsl5cRWkTJMUZjdLA kRkjl+UBOcH+HaME
+/FZ6aa0lmlkrXaXmbStHEY43ZIBU78Kexyp45y3aiK3EI9Zs8sUkzbXLZ3Mp y3DAgZ6oD1xgis+S
b/QLGMW8vJJtBbc0ZfjG0ZlZ65U/dGK82VSjVqKUlry6paWf9drmMFeVk9e pFdM097NPc3FvED/
AMe8YTbj5VCnDdsALyTjBq/bf8S+0t5lpRduhaEooUlc4JJUg56DBzx+PE2o QWZu44ktoZ/IV5Vj
fd5R2EspIJ45U4HAPHHSO2ie6S2kk/s6zgCERpcPlu2QGLZKjAyR8x4rajV jGCnLb1af5Nfgdc2
ndN7H92Mf/BHLXP2cPi0vgf422sOseDLfWp7jQ2tr3z4tQ08CR4LmQFA28uU
RkO7IAMLsUn9MYfA
mn2eh6R4A0ddJ0DQtNtmd4YhBHKlxK8zm2T5R+7w1uoVpG+cvt+Vch9XP+Ci
vgjRY/D/AMN/iXet
Bp9hpF3LY3dxl6RQWdo8TPksSNo/dFcAHqDwF5/Bqf4z6/8AExHPF8KPCeg
aGmnTS6ePH/iPyAm
ntlNlxj0yER+c+6NJEMpliQYGA4Ar9EnLCYbLY1HCXI170o3upLRfDZpO++lu
mx+SYLCZxmuYv6sk
3o9kkr9dbK9+i38yx4y+HvgfwrBJeXtjoHgzwxbtOzm9uTbS+bCkhDNKpSXP yw5QtxjgnJNfMvjH
xZ4S1++8WR+HfDF9c6KXkSa80fSFW0u5o7h0Fv5kuWijZCAQHdwysnmMASfc
5fg/FY6/rbfE3xBd
fES4JE0U3iy5zvjeVdiW0DsIYQECYEaje0TN941Q8W+BZ7ewubt9JtRCyi5d
muCjq29mSMQ4I2Nv
dm5yNxYj5s1/N3GVOOKzCdfB4F0mkvfTkpSsrc97Ru0tE7q2u99f7C4B8Dac vZrMcVzKXa2j30vf
Q/BD9u/4c/DTxr4A1PxiH8Lda+EfvTpZNSguruwks49UywVU8uOZogimF0j cZYJLGxwQWb4f/YI
8L3/Alp8Q+IPHNjDrF/4I0+3f7JKN3loMxryMkjarHAVhuyvzc7W/cn47eBU +Ingu68MSXMq39xE
Q9zPpxkdN8rr+7IBUOCyygHOJJV+QFB+MP2RfgID8H/CEcHia28QLqK3xWZ1
k3203yMoym1hu3uD
uDg7oxycMDrwJnE40/rNem3TIL4pObfJy2bjblam733cU9ddTI448Ov7DxsP YtVaUrrW1k+zWjv2
s7n6K/BX4eNqHW91yWLV9UtRLhJYV/0pjlos5cmNiJCh3dNm4Dpn9YPhBrL+
GvDI4/hu9stOvLhV
Zkur542aySGQN5EoYeUWY2/7zLAhgAoPJ+GPg9anRLWSw1DUbSxV7Xzl7qS6
jnaDd5vmJlKHMYE
7GZiwAJKHjy/frODSbfQUXS7nT9Nn0F57QN9I2R2wSNCcDaCUH7kB49qb0C5G
04/QeH8zwOCnUxUI
7NN6zc4NO7Vm3HReeqXdH4dxVKLPOKT d2tk3ZvZb3SvoZr3S/wDEE+u39jAt
8kDWkE8+qWUt1Esh
eQxyEplhYgQsQu4IM5YAMqn37RPDntNBrmkeJ3urB4rqVmXJikhaOST91JLL
Eu/JQqqBw+D/AA8Z
8R0PULC7u4LO6k064sYmlaS9jmdReOYCqxSW6wyZjAl8wNuG5owpACbh0uIN
4r8e6/qPhi203UdS
s7i8E2oQ2m+VreSFkZGUyB0RsxCRXCsS4ydxGK/TPrkIRTxyTctVZuyv1k07
N7bNa2PiK1Wvvhb1J
pKC6abJJO2+mjd7380d14EtNeOk6jBqQ02GV7j7XHdXE8Rmu0jleJYp7doSw X90GBQrlJUIK7ire
l+FYrGw1rZrBrS6njT7SjvMASG1uj5jllZ1jBkUpErgxCRihBOUO3oZH0fwj ocGixWFIY24uIwC2

7SxyX48IjNvbiXCshM+5RwFOwkDO05MVxq+m+DdZtXnBuLO1wq6dZIHuBkFS
+0DPI5DI9hJKhECj
aQR9DI1WMY1HCnNO97TvZqSdr+4r2taO+yWrufO4GccS5QV483Vuyd1rbW7/
AA+Z8jfFbxjYXvjG
e6s77TJbG4UeZpMV5H5flyEypMHiiLsjYBwpKYIGSpJ0/CNrpmua1Z31/rJ bS5WW82/bQ0V/I0G
S2HIZELmeOPGQVYpk7SD5Tc6hr1/4z8S6jH/AGXI0cPkX8L6Qscf72d2QGB9
zFkQAo+QCHZgCr4P
tnw28FeJH1eSyvrXTJL7w613DLFLLny7iF23hwHi2yJmSMQh2TErsEDKHx8t
wWZYynF4mlB1lzfK
07JpO7co89vW6XQ+pzitSjThQio2sndJt6af5dFufK/7VOsazNaDwd4Z1Lwn pUN20K6gTuZorVHY
lpT5WjYMZ0Dg527I27cZ+cNHtnsxqceevLpejT2iLCsDpDLOY4VjZfNCq3IN hCwY4YBie1dp+1ZY
eFH8aTX120/h7TmiMFlbWzsU+yqoRTKXpMf8IzgO7Fv3mSd2T5p4XabUY4f7
Z1nRrWwEipbactvE
9zFp4CpO5hLnDkhuSgwrw53MgK/hXFNOpWr4vEYKMvaRmpWUuW6drqUoK6vG
z3s3ufXZJCpRwcaU
bLRuPm1Z62tta1156CfEVfBmmfCHxVqtrqF1b2yWhjezmu0g+ws5EMPIPKw2
BpREmMDAJKk5G38X
P2iLy6tL/TvDOp2dvaSWTbHRb0xo8qxLI3miOMhVJdSqvuPOc8AV+yfi+Cxs vh3rmrTadMtnI8Kc
73SOzimd8JtYM6spEnmAcme4yWavvw8AilLP4n8ZT+LbhLvWL+OQ+Y0SGO68
t5Y8CUGYJJgvuBGS
wSQ4BOw/0NwrnFSWAn7Hlpe0kuZRcuRWW9OZXva75nZ/M8WWGhiMQsRWavFX
drWTe9r+9r3dm2eG
3lh/Yx1WXUbW31fUYraKK0txOwWz3SKFfy1baw2eWSoz91yQQcgyWS2u7zVL
HQ9H1COwhkmW3dnb
b56GJFeWR4ywUFpHRfKVhsXICTz0evaxcXI9ez6W8P2KEOI5kNBLISyqrAh9
u/O8cbj8xGFGSKFv
q891c2+valcXFvbQyKDO0Z3zRJ8+ByueSOQCnwlzxxpgMPWx1SyipUo6pppt q2173Sffod9GjKIJ
Vov3Xa/fvsCldG8PJAUqx2+yPyhbqdvnmGkYARvgN8+4HdyBj7uQy8F4ot49 8lyGtLzY6yQrMsO6
dyDGWABBOQAOWoe/BHX3VtpDabcXN2roYwZxLHcghouDhowTuJCqP4SQfbji
NX1u1F5L5MNHJffa
ZPJ+0QM8dvGFJQsFbAPAB4bkHnBq8x9lGo6dvcqaRjdS1XndHbhaNZS9q1o3
56ryXQ84kL3lItRs
/LsZI5SEih27drOw2pjPOWLZ574PSuM1G91SSyuL9TLdTiT/AEhZpGxAACu4
kPgg/dORj5O3Suwm
1W0u9U8T3OIWMHhqOaYT29paNKIYoWZV8IXLOWhUAgGTLtu5Zyc1ytxc6ZHb
X19c6gLqd13pDEwU
24MjEbdx+bG4nhj0GOAa8ChRIKCoqdOVnF2d/hS9d/VndUaUVyrRdDnfOv717 6VJblo5zjaZcedyM
YZucYyBkfxV0uh6Laq1m2o3aXEsrt5ltFGozTGCAC+c8nOSo6DjkYrn5ZLia
11KOe4eaABMyKM+W
pwOcfDYEDg4HX3rqrC9mmfZNFpa6X5beUZFO21TJCFhnd0HC8d+K5f3k/wDZ
4pObfuSu7f5Gc5OM
bNaX00NmK71LW7y00u212PRoYfMRfKdVjfdSPyzZ8vggAkYJwOvXPOoTw29w
tpP9mGzYrozBwUUF
mYgnaxDJg7RyCOe9u2htCXadbS1IWMQSSlt2Y2IAYcbl653YwNvWufeOI2jG
5jhIVNluWaPYC3BL
bBt+Xh+QM9MtzgEI110vq9IKprtJu/42OtJ8jSOvsbzTb6xR4by8nmulWXY5 5SibVI+ZQjEggE8E
DOeD6ejaHZrrcN1czAQ6TYqVIS0dFaaJGJbYJNoO0burEgZwG4rwy51ppbG5
k0m38uGVnRUjRFgt

9yll271+XJ54/MGt7RNZItbywuWuUg1bz43jluXRIMh6s0YyPmAQbhggZG0g 5rNqUoxlTinVV7uV
rR9Xexk5RSTd9enTQ9Y8SaxYPftDe20cMptGNujwsqWgwAQ0e0gsuPmlAwXw
c1jXjmbUHge0m/tc
4kiuGy7ttVIPBDHIGOSCATyTkZxWfF8Aim11X+0prGw0vQZVcwTFIIBWJLe
SoLbQ0m9s8glue2P
XLL4vazp3ha30+9bTpdOtl2H2x9Otp52tyrDy3kkUtnLJxkYUZwOKyq4iGFp 35eZ1LXu0nF9knE9
DC1adaco152100VvQ+e9N0vWL/XbnR7SBYri6uxGnkuH8xiUYxoR1YcDIJPB
yQTz+uPxl/4J8XPw
p/ZG8EfGq+8X6FfelcVpRrmnxhjJpNyvCRjA2s7CL5i0iq4ZWB+Vifyj8Ka nqeja14b163j0uW4
d3u8XEjlyqY4ZfLKsvlBBZ3YPNfbWq/tdfFa80Gz03Xdd1FtHubYRXFhael 9WS1mjVkeKU2xujH
JulRc4A5j49a+b4quwayzDCxwdZRw0W/aRerd46e8tdHqla19z0shxGEiqjx NLnbSUXfZ9Xa/wB1
9NNT5LvtGu9Hi09r+aK2MvPkqIt7xl2DEjnKhg2VODwDjbtJ821K5nilntbd LWO4uFiM0ctqsbPt
OwOo5OfmDAbhn5eOa9B1i5huLrXNcsU0ySCOT7XNax20ki24aQKRh3YjG5Ru
GRgijnje/1e4u9S
uFsitjcoyxxqXUusoK4UYwFI2AZz296+yp41U1BucuZRs37zV+mrfbyPmKkJ 8/K9vI9z3/U6C1g1
C4YxxOt9bzzPczxIWjSX5lZg0m5uSCOQFPBHOefQp44tQ0KzjtXnigZ9htzP
nYFRXAUk7ixwqbVG
04z2NecWXim8uZdPkv4r63mjVS88LhfOXKk7lXpnAxjr+dejJrnH+9tNLsrd JVuEuVkU2mlvMCSM
R5jknncQAcDjdz8q17+HwreFjVdVKLTUu8r7JXd7q/bqd8ak4wUr+9Ho+xzo
13WLaUCfU4BLbDy5
YGR2WaNQF8sqcghlVRjGCQAckmuEm1C2k1N3vLewtZy7oJorZGHygbflllUI
DkEgjoPQA91qUWo2
MkkhltXneXyJ2R9ykMy5KFmAyMkY5/LBrl7LQZvEHl++0nR7OSeZyd1sE+Z3
CLwcbsgbSfTg5JJF
edSrVFhG1OUor+8+aL6bqy9DOWGlz2S17W3+4xbyewvRpsVukErSORK0ZaLK
ZAGUwl+mBxx82Djl
z9YeE44jp8VpOi3W3yheRTkrKxDSY3IG2yBUwM5GN3A71458P9Fe7vJm1K0m
ngHlWeG0BUKhV0d0
dWG5kxu+ZMfMFOT0r2ayuFg1gahbazAlw1LJErLLI8Y3KHxJG/IVcYAPB7Z
qMLVhCb+Kq5p3d/f
W2+6NsLGUU4Pr0tf7j0y4TREFVLPTlSrbUGRGhe5YOsUodgpRADtAVnGcg8l
chWOen8GTL4TttHh
sr2ybV0gFuovZBLK5CKGYEI4UZjTBOTkFSFxXIFrqD+HtTnsoAYdJMhQzWvD
MrNIDuUkDyzlTgsp
G5RgBa7C/wBR0aMWzi4lt7ppYkllgKtOhjbAfazMTzECV5+UZB3Gv0DC1KE6
Xt6CUeaPwX0un1v+
h9pl+YqneCY2UVazS+/WL/AqvqdtP9lfzX99a2du0rW1tlBLvZJILNHnJj3s mVOASA4BAAdt3jmr3
FjcTtNp9x9gtUk3RsZWR2IDfOQclw7Ng8rnGOnFdvkr7JOtjb2F6hmYzN5N2
8SLCmGZGOQWHBO08
4bjpXFWlvOJ7u9v9Ps4buPElTcWzrllmZIVEO5VLjByFHPzE5IBI+VxtdV6l nDISabkr6vsrNWOL
MMwWLqOinbmtbRJO3XSJ7F4FSK4ttT1S6uEWcNIJ/tFk00V0jYZ8uwKlt3l/
OwBG1M54JwTmitX
tTpkV3DNBJtvLcSXC+e3k43Eb/IC7VXORIQOvAXufBN5fT+FLe8txbwz2qsJ
nW28uT7OTtMZBIUs
VBYMFY8AFvlzWI+n6be6rKbq9trwujTiJpminuZD94rGVcDnbwCBtzg7tuPo 8ZkkKsqVTEJPmtyu
0lr5u7ba9AxcPpRjNjy7XV/zRHY61pcWk3ipfn7Ew3Ks1wvysjpKDKLwpZWD
EjGwYlbnDG0sWkNf
3GoXRnc2iz7Y3ddrYdRkhWwTyw6gjpmp9P06G40i/srqzmulLySJgYox5ci

YXzN5BOUO6RCOmOc
HJz0Osrpl5psc8skelySuJA0cjMZncgoB8xdZIMfKoJJYjnIrrwuGeKxTdO0 nSvfnbiu2jvr9606
A6VWfuqkk+jbX/B/rqco+kW0VrqGk297ZBSwxNPbTBrpAcBVAfG47T0AyGHJ
Aqtb2XiO51/SdL8J
aZ4n8Ta3JLBaabo9nbSST6hlzhUht4oss2+WQhI0UsxwQoOK/fv9hH/g3o/b e/arTRvFnxF8Kaj+
yH8H737LfPrPjGPfq+qxAMpNnowkF3A45I+2fZ8qyMN/GP67v2Kf+CYf7CH/
AATH02D4geBtC/4W
T8cTbfYL/wAca1dwXGpIQjLMIhFJIINOiLoYoMSOpVHaYjJ+YxUaOFc47cr v7sm1te6lfmXX/hj
5jMM9wkYRrHr51b62afkrte6vx9D8Hv+CW//AAbNw+KbfQPjV/wUV0bXNI8K
hRe6N8MYb97S+1AS
Rsf+J7PBiW2iR5GZLOGUSHEfmmEK9qf6Tf27PiH/AMMT/scazrXwa8KaD4M8
FaDZpYaboPhzTJLK
PTYk/efuBaAJBbpFDOWGIIC/xqev0D4x+KfxMsvDV34p03wJrF5oDxSifsE9
hZyWcYPyXMI5qVxB
EUKtv2rEQNv+sOQT+cXjj4p/Hn4PeINd1bx1+z98YNc8DzS3Fz4gthay+J5F tnwqOjJd21m6qx3P
EyKHDGNWyCPms14g5pRnCKkkru7cVZLu0+aVtddX30PGyTLK2LxUa+JnGXLt
DR3s9VpbXXdJ6vpo
fHPwh/4KEeNvAv7Dmjf8FG9e8O6x4rn+JPxE1nQNVsrGaK4k0LS9Fkv7G3S1
juXjWQA6bqVwWAWV
luVU5Ecajp/2Z/2sdN/b88GfHLxnHaHw5o/2g2ul3sFoxugyqYi+yX5IKSQR 4fY67gq7XUjP0unw
0+HX7UH7Cnx2+Fk/gbxT4H8F6RrWr63o0eoeGn8O2twn2U3bSxwl7lbaW5mu
oTlrfdeQghs1+Mf/
AARL+FPxf/Z5/Zx/aM8KfEuOC01uz8TQaxOlz/pt9o89nbx+eiLEUaL7QLt2 xLyYicZUkTjMwjVI
CICyVnKNpWT0vZ6fJKXXqtj9Z4Zq+wUsNGjBTjUfNLitKMW/dSbfy1V1tdXJ f2lj4ltdL1a0W5tr
LSFup7dfKiJuptx2D96jISMNuAMSNxyQGCj4E1fxJL8Nr2fxZqtzNPIsP9ny /ZYZvJt5LgrFGIw7
yFQVmgLKMg+acAZCj9ZvjrNpf65eXYSeeR2kgEEsULSIN7BWgcPgg3lqWIL
E8EAnivzY+PPw90T
Xjp9t9rXTmgmiWZ7px5dtDkYyCm5tpCupVICtFwCGBH868Vwr1MXVdah71dt
JTvNpxt8MuaaSdk7
NRel1vc/qzhnN3Wyz6ISqN8vZP3vxafm22vQ+o/Af/BX79mv9lb4a+GvAuh+ A7f4o+Mb1La9v7i/
1aSKBDNgtDEEIkIUSE45BwpwvO35m8d/8FJfh18Wr7VpPGPwi8HNYtPKLjT4
zcRRWT+UwKrO6SSS
BRJnGVLuo/3T3vwr/wCCdHwnv9C0X4i6t4Y8KTyho5ri6vFkgS+c7VVS2WQI
iQcheS2MYwR7rrvg
f9hv4X6BqqXHgHL4UX2pfZRIwluVht18rLntt5FbeitMqkkL944b7u39C4Wwe GeVrEYqso3taMnBp
O9muZWfS6lZ8tlofp3AXDcK1apUm4uVRrW0m201vz1fZpLq4rY/PLxH+1/8A
ADRba7sfhv8AC+y8
N+EPshik8y5mk+yqsTMIW3M0kikzcKxYAKSAzFdt1v8Agot8ldW0M+FF+G0f
heSWBbO4li82FbCZ
9mWTehJkz833McEYxtJ+wNF8R/steHILeLwj4e+D2i3PE0rWUGWgjkO3G0E8
ISAyseGUADk1wWk/
B34feMrnUPGt74TTV7S0uWNnOtk0TjzMgMSgA6Z+Y8gnIAzXU8syqGDqZpRt
JU18PM1BW0bi5R57
LXa0dVvc+n4j4YhGg4SnTfLpaKbd3pdWqapW6+vr8qSePv8AhbkXgmXRTqkl
+J2itpZ7eRYnVV8t
MjAXaQPuKASM/Nhju+tbXTtPtPD32HVdQ8QWlrbQ7XhYq0UZDCQsqYILlgpH
IbaCMEHFYes6xpXh
vUfEN011FfWwDMtskYmEEaeUqkONp2dUwCfmB45BOdo3jWe+vXksYL2+kbfJ

HdWg2xrGd8UtsqPK
zyFIZeAOfMHK7RX5zk2PoYzMK+LhRgpSSgm4xUnrdO93f7n3ufj+LpqnB0IV
eZRatHbS2+yeve78
jyL41eLviJpHw18Qy+BtXsPDmqSaddvJcBiHkAhBzHldqrjDgHAIJJycgV8V /CX4tah4P+E2selt
S8N2Ny2oWq6df3cMkt4JrnKh5Vi82RkYYwl4wVEbc5bDn638B/tB6X4w+L3j r4M+EJdEnmul4bTy
jZSI+qeTMxktd0isEfAYoPM3As6rknbVvwJ4L+Dfhmw+M/7OXjb4ja1oOox6 ndXWm2I0txAhNvDM
zyvtnZ2zbfZxtEYBkJbJQH9qzZ18NgfqeHT5qS3jdJylZ29xON0+1rauybu fzpxNWnXx0pRneF2
uXm91LTmat56b9PkS/s9ftA+LfGXii10TSr/AOINtNG1rpSppeqHT2toAFWQ qYmiCtM3BaR1IUFS
2M1/TF4f/wCChvxF+Bx8JeFPGuoeFNT0y0h1W3vZ9cmeW7hSORjbpFPHuUAx
i0hRsy73EpdQU3H+
W3/gmX418BeC/wBp+51K31Twh4k8P6Hez3c8N7dLOggijiihCq7AyAnHAJdm
Vi2Msa/ev9of9qHw
v4U/ad8RaKNG+HenyahoGvWdqs9zZM1qEubncj7wU+zkJFiZZDxORhc18TR4
lxGGh+7pNTnNL95U
IzNWbvZylazeyjr/AC6HyGI4fwGJk/aQjdQcmpPZxbVkm27W1uu1z7r0X4n2 X7TvxWt4vAXiOXw5
4zvraXUZ9L1g77a4R4AFWK+tFuFjWPOcOYtzPgFgAK/WbWotU1vUvhbe6fq8
F3Faa8ZtSSzdXCD+
zbhSm4EjbdvSQeoflwQftgR+xf8AtUXlv48/aN0rxFpvgubRVu7y602Bzpfm Rm7un+0M1zb6d5bT
ZMce15njkeW0BAqKf0R+FnxK1Txx8ONQ8a39nBYWEE+p7ZNMtLrSLrzPJ0qO
O7dYlcGVZJJ8qQvy
Mh24Vse1kuY0E51JKVOL95t8zSSd7rRaPfbX1+C4x4Wm63JSa5Kairq0k/a R0tout3W92ffXxN
0rxFrvhG707QII7nUv7QsZUXzPKLII3DIWVtw2IVVj152ds18/8A7MGm+MdG 134tWPirR/FVvm9vq
ZeG4ntxbWWpGRmLSWyD5XA8v7/H38EkliPotbnUbnwjp9rB4rgm1u5hRrXUU
sS32jbtJfy0baWYZ
Jx8vJO0qCK8r8l+NfFfh7wn438UePPDnh7Sk0nz7cNZzyltRWCaRveOFICf3
rmTZGgZySghWZsD6
TFYqnz0qkZrkd53b6KO68rbtH5BF1IUJONHrb11S6rbTyfcpeKvFfjqy+Ff7 WWvWv2nS9X0oawfD
0krs6qltHgaORNxwF88SkgYXcG+p5b9kxbXqdx+z42teJ77XdUNhGR50rGSZ
4YrGAsVwzHduEnHB
37uB1PVaf8Ztl+LHwZ+K/iLwVpOoeJpdN1HV/DN7p9pcxPcRT28pt7hVHBV0 Util3CswC4yHRj0v
w91DxBpPwY1W81TwRdWmuWNvqe3TJLnzW1AwwKqZkbHMOjQkkAEuSAAcVz06
7rYyjVpVL05Qlb79
1bTbv27s0qU3HCTjOCUudLzVltueqW13ro0bQ7q600NqLQI99EshXyCY8uFG
SSQ3AGT9e9fkZofx
M8aXnxr8EQ3dt4jSS91G2UQLc7sK8o5jLOmYiyLnaCM5JUkE1+vRv9aS1up5
vD0j3UcZdYYbqNjO
wAOxGfaMk8AttHXJHGfzo1v4h+M9J+NngC11r4leN7+1Ntplmb2x1G1mllka
9tNvmCRogMSFmcMq
4ED8j5C08RtUHTal79SSirpP1eiutr3d1c93gvEuCrKMbyafVdE9+vz+R7/q /ju/h+OHgi3j0zVL
VdS8N38Uk8MbOJPJulWiYj5ht2yztngNykk4wPAv2wviJr8XhFLq0trqF1tt YtoHuFuolfMEcJR2
eB0dkZW+VgHViSeMV9I+JfiD4hPxK+FaT/CP4g20s9tq4id7W0mNlllo8b5l rlowHHQFI+7jOSAP
lr9sj44eA7bwL5fjwTqvhq5V5pbc+INJu4/s0iQbQu+0jkDqTdJkrIVAGTk javiY/K69Gs5U68n
KbtZ+nu9dNlqrP0udeVRh7WUJtSratNNrVrT5ep5n8L/wBoH/hCv2Rfiz4r sNR1XxRqC6Xqeu2s
UF+HlghXS0kBJih3SiN1tLiaNiPmbePmJG/0r4G+LfCfw/8Ahz4J8J+Rc6IZ 6Po1r5d7b63LIYUS
0EZWKQRxB5WYSFkBK/Lnbk8/J/h/Xv2fvF/7J/xAm/4TH4eeFfZjlsjlc38 u+wwLbTVmtrOaRR5
a+XgjaQxUggZr6w8feCv2cpfhnr1xdePNAsrbStIYWa/a7SJEbDliDKm+QjY 7En+F3YAK9fM5ZHf
+yoU8cpRslpGfM1JPVtNLV/aTenfc9/E4OnTquErqLm7ve70tqmo9fz6H5D6 B8WvDnjf9rT4eHxv
4r16Tw7pWoW2tabeSaiJw00d+I3lJdqEyh5LV3aNgMBxgxB3LfpfefH7wJ44 /aifx1cQWEOkaL4Q

fRrZ7u4s42e51LULNgTKJ3VR5WkFAzEKzkBdwBr8u/hR8l/hl4t+KnjLVr/x 9pkcsLpYWF5fajDB
FviMaLHEGCncfNuCcADb025WvrH4Ffs6XN7qxf1rTNXEemP4oj0aC4t41li 1O3tIVNyyI5TyIkM
zASZUZ3LtBib1K2acuKk6kJezqzi4p3i3dW0Tesk1d790z2MVI+FqWnUbulq umrV7O9++uvojyTW
Pito9/418Qatrfh29uYrDUtf8SyQXlrBs+2f8edsrxx5G02QkTzASCJshTkS V/ET/wAFChrXi74t
6x4ls7OaO8dIpLWVrsSCeBWmjYEgDdIPMcEKCCS3Xiv7MPjf8OfCnhNvjFNr
XiXUIHk1iw8Nz2+o
MqQTRyzR28jxlzN913ijAjDFX7Fjmvw0/bj+CXw9174VXvj/AE/wXdal4h8N 628Uz6etxPCbdbpV
khmBk2upgYIGRFbID8q7IHDic7eFi67UmoyfTy87NpvybWvSyPbjQVLCOpLm
dPrbdade66LW+ux8
lf8ABDzSL/xn+1Zr/gqzv00+0n8O3Gp29tNI8iNcWZSUxw5AkVpE8xVULzsb LZUV/fp43+D/AOzi
fhbZHX/sl3dwR22q6RZS3k7T3UkMHlQqlvAyGZvJVomXEmSTx8zGv4Tv2DtF
sof+CmH7Lv8AYelx
+GW1fUlbO7g0y3mhmaCWNo5IQ2ACvIFWOz+JCCck1/o8/szaJ4O8l+BZ/C2k
6HY6JfeH9Uu/Cd9d
bo2lvTazsl/MnYeZIDE8TLuyQrgDHOPn+l8mp47MFiaUYw92L96C5WnFXvJ8 rVlq4rTu+h89xBj1
hMPTpwjJR3t8L1083Z2XRfqfGP7Enj3x5pnxK+JHwbh8D6hpXh6Z3utMfV55
bG3tUQYH2W3kZpXV
0aQ5RARsAdiSGH3Z8NvB+seGfHvxJ8J6x441G5t31H/hKbCxsBk3t7W2tL1n
8xGco0rs1zFduSXY
FkQA4Br8/NZ+NHhr4KftM+Hn1HU9LhuBdR2epzx3KW8Dwu3kb5nmz5sMMYVQ
8ZDLmEsirtWPpy79q
L/gsl+x58D/jd8PdZ0H4zeDfiNfvp+raDrekeC531yV4RFbXMDTSwIYIJYph
PGAWb5ZpCT2G2ROp
LC1PrcJupTqN2vq6ctkpc1nG70tLRJJK2h5Wa5HjsRVSwDKyqQXnZra7d2rr 037n6a/tBeAfCmi+
FbvXdG0nStCu2gkD3UVom9mgR513zIS8aqkdw+4EBmVVJ+bByvg/8Q/D/wAe
PgX/AGHJq2gp4q04
29s6WVvyZP7Ov7fyri1mKRMrKFIEBCswD7OpVuf5Y/wBqP/g4b8R/FvSNR8Ff
BD4GWV94fW5uZbXx
H4wvJJ55yD8rw2Fm0UUKiOVkDmeRm+ZXQAsD+EfxH/4KBfth6rpPi5tP+M3x
Z+F0WoRBNSsvCutP
o9xOYzlybGtnikKkMuY3YKwY/KQSK+wITwU8ZN1Fye0i1urSUKk+a2kVeOju
7an02B8HszqYFSrW
VRO6s7ysra2V9PXXyP8ASD8U/tffs5W/whHjv4i/EjwF8M/C93FtMvi7X7LS IYbpXYeXJLJKAsiy
wsuBk5XpX+er/wAF/Pip8KP2jfBfwr+IHg74gWGv6n4W17XPD2mXFrbTvDq+
n3EiuA12zZkKhNkg
J24Ys7K5BCju/wBhz/gm/pXxF8BaR8X/Al3fEnxP4yi8QaddXVvpelwO9wHV
mJW8vGI80xtK8DKY
gwDeYXyYtrfP3/BZ3QYvCfh/4L/Ca10MS60xnmvmt18qOHZ5cISI42yo4nyS F5dSOoArnvwFOExu
MhhaFaMprq2kuW17R3IKV0ruSjG17O57OF8PqOV4CpWrz5Zdl31vZrra/fs/
T0P5tZYpHskcRsRK
FG5cECTGAOykkAnOM81atL2PyEjvrRZk3GFFJRhKwlvueOPnY55/hP8ACCLB
uPsbvHbLakaxrBNs
O5twYFmRcgMcDaSQcBjxyCC/jmazul7+NlK7hjCssiE+ZwMEnnBy3Xp976V+
ILGqIJOgnpu2k7X6
pa6HwNWnKMFzPRsltblA2c8sjWqrIWX5VL42gnYvLEgLkHJ5PUZr0Dw0j6J4
oslr6SHS5lb6MSx3
qhfs8nmfN5i/wrwhlHOcq3SvNrK3mmN1ZWr20EuxoFMhLFuSWwRn5sBhgYzk
V7H8F/hr4p+OnxV+

F3wd8E20Evi/xf4j0zwpbyl7RrdXVyllv3mGKpmeJSFXjaMA8CvDxGI92pT crRlvbX8P+GLmptq
cNGmvPb+mf7D3/BPG61fxF+z/Z+OdYh1SKLVNTvZtMjvoVWSK0EgU+W2Nzvw
LHK6MQMoUIGME/aV
3bvJ4n0WYIjDHZ3nAY43I7cDIzzxv7H8O/k37MPHDw78P/2e/gt4K8JpdJ4f
07wzYQ2hnDCSRPJU
733ch2LFmB6MSO1ezxwSHV7q7bcITbRRoMcZ3SFuc9eV4wO3JzgenkFJRwdO
9rvV2/mer/Hqflmb
Y118XVrS6t2/I0hnjprSnPGMUhHpgGg5+XvzXvHjJIOxuftdpbXW3yy6hiu SdrdxkgZwc81HqUk
whhjtZI0nknijwxA3pvBkAz1OwOcdeDitDv7dqp3UTSXGmMAhVLgsczFDgxS
DhQDvPzfdJHGwz8u
CioLWxdzkM3fNVr24ktLO7uoraa9kiieUQx/fllGQq+56CrRzz296xNcmIRN OtrfK3FzewRjgH5F
fzJAcnoY45B3PtUzdkOIDmkkXNNso9N0+00+LZtijCsQgruPdiFAGSscsAck 1oUevFRs6xq0jFsD
ngZ4+IE5qEXJ7IWreu7PPPAMWmXbeM9fsJUuZL3WruGSdQxZvs7m2Me9+WCN
DIAB8q5IHAYeT/aF
hgm+CvxjjubelxyeGb9GdX2IIW3kIUnHT7/B65PrXoPw+F03grwtc6haHT9S nsoru6hLlfKnlXzJ
BICU4d3+6SvpxivP/wBoh51+DHxDuLG3s7y8XS5SiSGNQ6gfOheUhfBXCcSe
F3GvEwiU6VKtUI2I
0V18797dPVHr0Jc2MSTsrpX7Wskf4oniVbq3GtWSpdmaCYRsk924kUjOdyZJ
ZskqwPyk5+8fmPBz
zWTTI8CTW1/5m+SUSBI9655U7myMFuoyBivSvGF9b2Ovaqul6lLrnm3LR288
Sq8ckG5YgGPzszZY
i2STjB+Zs5PmVzb3bRXpu4hC6zLJKpdYhbhsANnBzkKo461UuRptRe7veKVv
l+p+q11Hmbb6vb+u
o2/W41KLRba6kaMJG5iQHzDHuZiQ245GcBunRgc1HbWtrcCOW/umsHiYqkgV
drsvqAOuTj23d+av
+IILLTI0GeHxDbrFtPEHmhijngNptd4kWYyIAz7YY5R5fmJslQFvM8xVzLuW wmRYp1tYlowJlozG
qSOFG3G7OSxJzh2OOc1nDEQnBctNjRv36+VtPuMaUbRjyOxVtLcSC6kmMsd
8rhkf73zDcfmYkDO
eOOcrWhKGvLb7Us1DcLGr7i25XLYJbAP3iSwH+6M98VI7YWIqL0ajNbSyqw
uYsnBbarAfKrYJyD
g46HkYp+nGaa4jgkMMh3RoNw/dbTtK5XGcdB06kYFOeG5KijUVk7Pvp6kupH
WV+pUS2LJGu+5WVy
S0ilYwpbdgBifunOCDjpWok9+ImBBKk9xLguQFVossRubPlzls5wTnng8x3l vGlpOEIlgXDMCYIKo
RjIVskHpxjHY8ZpEjMCXfmFL1N0ZnVUz8igbjz0GWBP4UVF+6lNu6i7Kz/MJ
yUo3YWwktv7MZb7T
7pJy02zaytCwJwG3YAZvLB3KtKHGScqHSLKslvqsVsxWRJHCpIMK2QcYA+Xb
1wepq5Fb28jtqFxc
RyMwbdCbYFYkdTgdAm7K9I4OO9TNYizjmWWFEtZT5KrKp8xQCVZumDyhYsCf
m+lZqnVU/Y8yvLe+
3z21N6dNstra/UdNb2939ltVur5N9t/pCqrlrthseXgkYBxkseTjl4qnb/a5 pF+xCSTMoPlswRbw
bgdqFSCoCkA9sehrqr3SvD0emSS6PdajLqDlxcrcQkRLkIVAznQL/E6pk47 A5p2ujtc6fYz30Mj
WgmeGCRY/KVH2jepIDb5BvjOPmYgr3lz0ZjFUU6MWIJ66ar89PmzGnCOXurd
ByL5D2ateLcnynWe
SV42QjP8DkZLDCkg8dai1udHSC1nvbuAvlvkwvMk6kMuQ43d+cbuMHHerN2
Ira6JfWLwW9y0twY
AI41VlkKqRzuLAjIPPGc+hAxJdNtLtXCS2lpdSRZAI DLGVUIVZfvjhW28E7I IFdsMPVUock7yt0b
S9H3+/crmVm2v+D5kLG0g1e5t7Frmz8uF3SUOyvkD7/y57fw5wQc9eBF5E+o
6XBZxQLDcJIWSSRu

JUMZ3/MxGXyeB3xgdBT4by5hukhVrVplt2idniK7z82WGQGwCAMngbSKytPt
onsUhuEXyX3SBwzq
5KgFQByuSXZRgDJ9SQK4MvjF14e3p3V7NJ8rf/bzvb8TNOy0dn6EiG7nuTYR
fY5d8RywJDFgAAX9
WG04B4yTk07UVZdHtW8q8ZzLhXDBWEYDAKOCsUqWz6qQTkEC3DcNLLcW1jeX
d5cspWTaoBkC9SoB
3YIDHt3z96rkbRSRQxQQ3UNzGgjHIMysiAkIXLZUnLZ4HXNaSw0oxnVvGMb2
Sbf4PXYHWtq/69T/
AGx/2v8A4L6R+0D+zp8T/hfrN7rdnp2oWAnLacsZndoWEyqFcYYFo1yuQSOA
QTX8pXwq1678HJf6
Mf7K0S4u3e1Fm6NCi/u3haKcSl1jkSQBmPAUFFOVVwf7Qp1Pky+bkpgt+7BG
V54wMnp6dT6V/H/+
3j4U074T/tW+PdEuo4tAtvEN8viBpBGsU87zEzPAHKnO7DNy3O/bxsGOpY7k
qewqvlg1zKSfK+ZL
8V3vfWz01Zh4WYmnKtLCVvdN33aa1+75M9Qu9cvbWE3k1nLq91NZNc2VpaiK
xRZmTh5WZdoDNvjL
EE5jHYkjzTxn4hjj0m41LV3S3kaNhFaRQqRLLvLGQyRFlwWIDKq7flUhBjAr
w/wxZzDV7HWdU1PU
JryJXS2+zzTtJDAxWWNLkh3R5AqxK+QmV+UL8xJ9wvrl7vRfD2IXsFvplnOh i8iliQXEsUbu0UBO
3ZhVkcpcuJ4btivwrPM2xmIpYmtODVRVNHeU77Ne6lGOvMkkneyu1Za/3ZwbG
jh8JTqPVd7vprZW6
9u/XufH3jDSYtSt0Se0ht9OIMtvA9ouUuLkrEUjJA3DrHtQ/d8zIK7gT4B8P tAvrOSXT47XSYmur
l4oYNRIacrIBuLxt5YbhbYMCygttLc5r6P8V6boVpc6lfX0Xh7y9weYQXMw ulAisE3oQS6kNEGb
l+4SQAAB4DpOsTeHfHWj3tzp0Dy3f2uKNOWUtFhSHzYm+zoY40BaEEMF434H
HT5Xh3iTG4acqGlc
XXaioxaUnGz3UVFNRvo+Vpd0ed4I8POtl6xT+FPmS3116v8AHXtZH0Voejw
ovmXGvw3du9+XIEe
YSWMSydJJMBg5lZ8sfL3qNxHJFfQVpYWcWt6Z/Zlg11afa7qaC/8y2uo7FFW
URTC6Y5glbBUW2dp
AOQASaGkaReXUen2xsAtnKlrbXl3GksscvmK8RmhWKNmQtMsaMG3LHG0juQo
G76l0n4V2mmWzOL2
3gvrqFo7ua3IXypWcZmicl2C+HAvGHYb/l+8d37lwBhsbh6s8KpJc1k3yKMW 3soLd+b18up/GefV
JSvCMUm30aW/kl+nyPLLbwvr731jc20TX6yXaEStbvN5chaMXEigoylVVkIV yRuDsT83P3l8Dfhl
deDFOsmxuLPT4TDqMLqsAFxMhUqGeaBYtsjxgAxMGjQlmcAANjfd7wVpfhu+
S0m/tG6jtEtpPIYM
sM7o4LsjFFcoZCBgodrly7mKqKf4u8eWWiaPfx2l7b6hCkbFre2WRhCv+rAl YymRpsIDtRR87gBV
VcD94weNjRpy9k5U1BqEtmndK+jtp21auj8rzSFVr2TWl/ktbaNpfet7lxbH YR3f9k2cGlnyUEFv
LNcTMrRwsl0h+0bFjwUCyn5eQdg5GOOW+Nni3R9A8DWekadqviS0sXf90UZY
7ZdjkeSjvMz7/kTh
IBCOvzscqJPC1heSR3Wt6nqVlbaX9mexku7ZZYUWUIVbd55VPI8+PLR9MkA8
bq+av2k/FWjfe/xp
aWuo3+rPdpqFxpMUu5LcXeUVH8yKMIldzqiOAD5YKuzfeYHlz3N3Tw9Sd71Jq
ybafMrbtO/Lbe66u
+ljPB5dRli4+zbkoq7k7aa7apXf4WPKvg/4bh1uw0XX7zWtZ07S7eBUewgtY oVknEpOI2dJBIAoj
DDeoG8FkycV9zC7t/CfhLXZ18VSeGPDgijmN1dSRql3aKZi6Kw2tsD3QyTys
kmAA9ePfDDwGfB/h
jT5LKwj03SHkWaa8udNtmuksDZySRorJG4ffdCBpFcAGNGXBMZYz5B8ZfiJqO
heDdSvtC05fEGoXg

K2tvf3lwWbySYlJt1eSKFSscjSNEi/MyqC+0u3gZfI9DDUPZVazfu9VF6Pro +XVdW0/5j0sXhJ4/
F8kLQV1pbS3fRtLve/quh8L/ABvyo9Z8Q6wW1bVmYyXFmJLvTli8KDcm8RBo
yCZUmcMd75O1WdME
W9J0y40fR9O1m3tdSIMVw8hjkRkuLKMBnd5Mlw8tt8eAMFjflfOK8hhjn1vX L+8voWSfAvZoJJSE
uDkoqtKiq/lhhjlZGIPHFHcaH4i8G2V9L4bu7nU7m6KGS7+yWyvHCMMTJMjX
3bVDo5U5JEZIAJyP
53xeRyyrHuGEqN05LnnFtLlumo2s3p5NuyvZ6H6JhsPXSg6cU01t5beTv12+ 85j9qHXbfQPgn4vu
tPa7jsflu0MCzbLq4dhCkYjibYAgnvmsRzv5fOCdp/FDxLc6zoMNzqty8Nqs umyWE63EbRI8m8bd
jEr0HzDknCgjlOK/U/8AbN1TWbjwX4d8Nz3Gm2Yu9SVBbwXW6S9tUBeOUqVX
Zu2nfxlNzgbupr8i
vjJr+j3c1v4XXVodRmtbRZlZFAwTzj5Lyws0iRMGiAaEuUO5fBZdjt/QnDm NjUwcMLCfJOSVm1G
zet7WvZa+837x8pj8aqeJjQhFWavdO1120i7/wBanzNMZdPtDolxqszeGbPU
PP8AJC/uYGnRCT2A
YhlgNoG5VG45UYzL681m1kkFxbyzQ20Cpb4tmeWFCpVg2DjaQV5AHbr0Gj4g
toYdTVNXvAmjtGlR
Z7VfK8kBVujkliRuJBz26VV1qFYXuLK4ttL0i2tbLbDLdTSJvTyjtufMUF2U ZQFTkEgZHJz5WJw7
p1XRqTUpO/Lb02dl917LuerSxEL2p7rR26al5/XmSy0mKeP7PMby4Ms1v9nZ
NhcuwaJGATOC4wD1

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [EK Sound](#) on Mon, 09 Apr 2007 16:16:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

Y9doPXNYyUqeOhGNnFLe2n3aO5U5zle+34flqT30VkdW06HVLdVnuYQ 0iWZ8sL93eW6j5XO
e+W55wRUitz9seDUEhS5VfPaSebynIjVCxllf7pKrkJ1Zjj6GwltZRYXVhd C+ur+QAnzZWkQuUj
3N5aD5XDbhYDxt7gmt3w7pzfaUjK26B40iYTjEihwPI+cDAOGyy/3x64rerT IGn7K1pp3W6dm9rv
r5lyhO3NGHWz/wCD5mJp2m3d9Z2cGkT3U8Esq29yTGwSRXbCuH9cNyOg7Cur
NtaaREk16LeSSJpY
5ZZoZSisqkb1IUhssFUdcemBz0Mv9k6XEGa2KXLB1Y1hk5LDIt2VJCcgAN3xj
gkZ8n8RxB1PUWlmu
4biF40hA87YqybSXUAHpkBcnoM5z35KtCIRk5TV3KySV7X2fN/eudT5G2oPV P7yx4dghutRjt7pJ
7y2iMMZt3JAUsxGDtZG2gkEHOXPNDn4he10DQ106KWZI2h+Zio+6CAsgLEk
BhtBGOM+vNHh/SG0
5rKO9sBamWTFsiFuerYckZOH2tjqcEZAPGL44SzuGsLaDTL9rpZGgxvbfKol
yzLkqozg4G3PTms6
cFUrSrYqPvxS5b6L5avX5BySpO6Sd9/li8lwW82pXN5pVxHqM0UlcRsqsCdm
7KqeFzyAM5znOMZH
S35vprttRvmhRYt3IR2o4J/hl4Leh+8Od2DzVHw8LOe50i902Wa4RkKz/wCj qPssitgEkAgZG/qB
gDOfxp/ElpFbXWsWRk+yJE0sEBMnmfZXjkbcqZIXacnLcgZxk7ee6jBvCVHd
c7eze/pbX7yaNSnZ
xe+/X/Lc5DxHZgzTXMI1fXOsr5iHAKMwO7BEYHyYABz13KADxXH+HtWspr22
TUIbW9j3nfg+XIQN
rNnbu5BznHUE8AHHReNLI54RJvUwbbDF5zuH/czBBgBwq5Zd+zb833Qc4Nc5
4f0G3trqKfWfs7QQ
3AilWArOrHDAAPHIGBkklLnAJpUlicPCFGtdJ9H+fn8zHDwjVtd/p8j2jxV4 HsdQ0K01LwusV3DH
E1xeGLEfT2ZFJRHEsqypkLu17jqTXieiajrGhakGtLhmt7cyq8LxqVWTbhg0 UqgHiNdynrjGOch1
rw7rPh6ylsbTurOXU9FIdvLBbYqAxttkVFO7cGK5bGG2Y5qHxR4Q0nxJFPfe

F9UtDcRsqtWwKIIU
sM5QniQkqTxnDdc5G738flcpr2+Fqc0VduOqcbJO9no730SdtHdLr6uJo01p BWe2+/pfVnA2+tw6
nPaWU08VpbKhTegXKnZlj5e07iSCepJJ+pH09+zJpGhGbxX4rubWz1W8t4fs
cSXkDEq7qdp2sHG/
gYAB+6Pqfj+ew1GE+TqFi+lrEN2+ZFxnllUH5TzhuvXDelfbn7G2q6JF4z8U 6XrsSrodzYBp2tQh
khaNggWMzHDHy3bawPUek4JI+Mz6ph7OFKpy0uaHNdb3ercbOL72Sb9D6Pw9
xVLD5nTlilqS95Wa
uruLtp/w5zUNvZ6ddT3kT2sN5coGghKh4jlsUExlzn7wOCCO+eBT9LjvLe7 s53s7aOSSTbuuLcO
l4m+XO4DzA21TgsTxkDmta7utK1a71jWbA3mooLkC0gVVZwGIQ7Rnpgty3T5
cY5GOfv7jQb69m1N
dMibULQmeVZpZFLnoxAIO7dwCqg/MoGfmLH7TB1aGHquNalzyeqduXmXo1ZP
1PLxsIVMS/ZPIId29
bpfDubE0lxDcTTxFrazm8xjeynek8mDnhepADfeHbk4rq9I07UJdPa/1q4mg U273VrJMgF3JvVhl
wx3AKquAeeSMdeczRtM0fULO8N0t7ZJcSYtbJbVI7eMA7X2gEcbgThU4Ckgj
GRveJ9JXSNS06yBs
7nU7aX7Lb2l5atO6TrKMkgxlQg3kHcSMAjHY+9DGWftlPIhF7NpNX6r3bOL/
AMXQnEqDV6l7vaz6
/M8+uJLjVdTM5GI28ECmAw29qmTlrBiyGMYmlyvz8nlcseK1NW03QW0W3uNR
udQHiCaRj2UfNLMm
4MxuCZE8oUj8tl4tz+c+8gqlcyYdPYT3NraWkF7dSMHDqmbaQE73hLEFRgt
zkAEYbggLOZtPxbB
PcXrXFgn7hUkuEEfntjciYywJwVAUfxMvBPFFl1cxlhaNVcqXvdJXbu/ivdt 2XTRL81OvCCUIx95
7u7uv09bHskWqjQ/DukONQdnZJN7RxBmkGGZCwZV2AYTaqjJLtn0Hlz7b6/s
7prubSL2aSOaVYZ0
thGoEhzGSQwLNGzgjJxuhFaiOt06aTNPai5itkurq3fliXc4iaGSTduXazq W/ugBsEYJ/Rv/gml
/wAE8vjB/wAFEvj1ffBn4c6Z/YnhTS2t7jx545vLFZbHwhYtvAVScG5v5lUe Rb9CCWbZGjNX0FLE
YejVpuFd+7ZrltdJrvrr3frqduJrqMW8RO1OMWr9UI8l201Mz9hf/gnT+0T+ 3n8SLr4V/AHwTZWt
mjRXPi7XL+4kstd8O2jgJ55PLLvIrljEdtCDNI4zxEkjp/e3+wJ/wRT/AGPf 2CtB8LatY+A/Dvx/
/aBtZI5rz4ieLNNia9hVi4l022lIjsCmcl5X70gAPO+BX2D+yF+yn8Af2Lf hBb/ALM37PGiX+g+
HtLtxc6vrckkD3+p30qjWur24VQJLxhEpx5apGgjVVRBGlfXVrf2lxc3VlBv M9xBt8wOjrkEcFWY
AOP9oZGc189UnKUpPeN7rRaXVt0k7er6n5ZxVxRVxU3TwycaKS01u1ZWcnq9
b7X7eRyOr+EV17VJ
zrV/4h1XRp42h+yQ3r2kFrIFBJETI0obBOXLIGJ24HTxxPgX4e8Ei70/4deF dM0GO6vjfwzWkVwf
3zoyXL3bfa0MskkRZRMSCGIPUA10XirX7/VbDxV4RtLq/vdX+0TW6AyXEW2N
gUjZJlFidkgGQoY
L826RgCK4fw3468a+NvgnaazpUGu6N4o0yOETwtHfQTTFNyMriazeR5S0fKB
T94FjtKs/wAxj8RF
11SvyvScr6PbRqzv0d/l6MowmYUqKITnywbjFrVRtLWMntfW62++5wfwa8Je K4fhN46+G3j3/hlY
fFNne3arcQrmaK1ddkscmp3F4qDypFbCuduxjnLkV0Pw3g8bT6v4R8celNJ
1HVo7jT7vQZjG7TQ
rHHEsi3Mq+SpZi9mYNo

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Thu, 12 Apr 2007 00:34:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

IYxBWfPmkpEGVYWD

BTkeWueWQH4Zq41I89J04rT3It2Su9dt7W11R4uJIJ05KouXvZ39HqrfdbU
7UOb6+ubWWHTNHv1
iF4PIjkkKTFwHIRhCi72MefJU7WCj614P+1hZHVv2bPiLYw3lvca9pGk20+o wzM6nVf9JyYmcJuM
4EbKULloGwrGM7T3ui3UF41/Zte6XLeSXVwLqSK+e5ESILh5gWV1VA1tHbB3
c4jn4+YOEHL/ALSV
zHc/AH42aCLPX7FL/TJvlni2gwRTBgqo0Nw0kcsYk5YAAhIIOQFHnZHmWlrY hzkuVqflrON9Gkla
C1vfy9WeRh3VclFtuaSS0012dr/5fczBW3x/wBd8Y6XBoCDxKBZ6IOi2Mkq tujalnzpS331jeVg
pBB3L/dLBvVP2jPGXhzxVoPg/U/7Pvr/AMR3MMUUYu44cwsvlstE8oOPuxty
qoGBXGEDN81aFd+T
4utdDvL7Xor6F0t5bnR7sQTW7xGNVEr+bGxizy6SFzsL5EhKxv6V4ysNcvfC thcxLpOrsjzp5ewy
C5uShb52Rc5ICKAv3W5x81fqXtK9acp0E5R518Uovk/meurbaX2XrutT5rH4 qnKMqcr3V03Z2085
Xtftp+B8+W+tfbb1tV1DSLTTMPZrY2GpXUEv2FtzbT5ihlw7BQPKwu0J07/QO k6h593a63p+uX+ly
WGMlZwBbhLhRc7UZozDJA0ZVmChZGBMcbvwxcKfkfVNA1eOdrGykERPI+VDC
u4LNsDSAJGXMZjDs
G4A+XORzXqXwr8QarqWk6rYpe2zvE8M0VzM2dwTnYfOPJQNGxXLAAqMksRX0
1anChgpVKt4VYvmU
ua0nLveP5Xt5HnvB05zTIJy6uK3V/vPfvGE+s6rH9n1efTNRt3kjgSyub0mM
WxX7QD5Ue+MEFESV
VkJPzDcfLIH5XfEzxVbWKv4LtLCyu/EI881vM5iS5NmizlinKqSjCRXx84BD jpmvv7xdfXMugOLy
KzupbsEmeTT9gtoiEzNGhBRfmIV0PI+ZThtu8fIDr99Pr+s6otnqUsE1tCXI /cC2WW1QMZHMOuDI
7b4wIgrFs+ijP5bVyx0K0pYuq3OSjJ3VnZ7Lm3I1727XPvcBh8FCkqjqXtbp L7umyXbzOr0DTntt
DvZrpJLzWNNmjvZENIipeASwLtuyqEqys6kE7kZ9qA7pMr3xtrqx0pJdQhvd bm+YPFKrK5uDht08
A+cMu9TtJJ5GccVy+gQ6ndW1zcWVzDc6U7NFaytalJLFYHZiZdpOM4IJJHzH
HpV5ry10XRNXvmuo
b7zbopPCk0cSSzIEDRIG3E/LsPADcrwQ5z9ZPMIh6tOF JubtbSN4xjZa35kn LRa8t99eg8yxUKIZ
06MPdutm9e7d++r39EeVeK0tNF05tY1LQEt9XvHaKC1S7Fw0bHY4dy+0qjq/
G4dUZMnbk++f8E/f
greeMfjnB438U6amq6T4YjjuYyY1K+ePIWAsyEx/wkyfeUgEEc18jeMrrxH4 e1WS+vVsor24VSsU
SNKIS7jDxRjcVdSWOCcLuxxwtf0K/sP/AAk034Z/AjwfqdvLcweMPEqRatql xPes9vMXaP7OVi+6
W8rkuRhQxwdpFfV+H+RrFYpY102qVJW5mm2py+Frltvq12seRxfmM8FhOWhr
KTUX7vTS7S5k0rdb
v0Z9uWHi2/t9M0fWnm0y8vv7NhjeJLkXUJUupdFkKhHmA/6vf5aluQTya/nO /aR+Gcnw9/aQ8S+E
7Kzms/Ct1JHNpk8iSwRWYfbIY0jJ+ZkH2hRnaR325Cj+jCaTUrqTxRpmo3dl
eajeyQ29zlgWSKCH
buSVDuAJ2IzkaEiQLyCa/L7/AIKCfB7WNT0Dw98V7G68nWtBeNpb2W8iTcHL
hYihkLuGRrUFFDE5
kyQqnd9L4s5JCGHjUjSc480XJtLmt0u3Z9btX10Vz5bh6H1etKIGTipp22UL va931e7trfW9z8/d
OHifQtWsfBVrcaQ2kyX32rTZLvT7W3aEOAI5I7tIV5dzeSnINuVQ4MZXLsf2 c/ZR1H4X+CfCsfxO
8QaJZap8QdYntbnRdAitZI5Y4EzmebaPKdnZFAjO1k3f8CP4poT448I6dr15 Lp+mX1uvmQIICybf
DHEbiRiEUDhTz859CDX7jf8ABJ7w99o+F/iU+lvDbeOvEY1O30uy1GOKadYO
nmLKHO4NIIYjau3c
nPRq5fDbP8bicbVwjHmhD9056OOvfvA9XJbLV6vXcnj6VGOWw+sW5pOzX2n
Lpd6K1ldLU8/8S6P
8bfjN4h1q8+AGjaz4S1G/hENrCkMk2jsiWyQOiiMyJL82SuG5mYBg7ba+CN Q+HPjO18aeltC1fR
9W8ladYTzXFzdGNRH5pUmN2ilj8wMvlou3gKQWBDYr+oLxZpvi/wsrz6nrj Y6pJqdtawaZpENrE
XkaCVLZWbYiog3xSOT+8LR43bU2j8rf2h/EPx8c/FrxRo+m+B/tst9INsnl h06RYI7ab5sT4Zdh
YxPGuM5xkqOIVxLw5j1i6bgvckrJtbvTTm0IHVqzvrpo5anJwpmsKWDjStFO O3R+bTtr01sl6nwX
D4Ahj8laZY2Wh61qE94sVwHupfLNxIYw0B2nOS6y+YpA+YmMSetfnx+0L8OY

/C3irULWaC9uNOLu
RDFOIz+8Ehj5KlffjcHDEEt1fGa/ZXwr4Kub2BfCOuRQ6nol3di2SN/LkV S8z7DmUH5cEqV5I7
YIAr5s/bM+Enhx8G6Xrmpz2d05gZBaQwrPKjrMAq43oEGS5VSR8uPofhc8y
rEUJc2JIL2kN79L9
m0n2W/M+I2tPpOHc1msS7Tc+fba3yaXTzPxffy4NR1aOxEM6yzl1s1225t7J IVyi4GRgYwoJ9OWr
Xs7+/sprbUpNMtMRq8iWlZC0kUkaqjmNk+XCnOwkMNUdJBGV0rzQI+2RNosE
93p8MUNt5cgiMzSC
JE2qyhABuMjAgbggGec17T8lv2ZfjR8br600PwR4GvvgbVD515HloV0bDEyN9
5XVRt28qcHg8Z+Aq
ZvCnhp0sVVXNF3aUoxaj6y39bux+rZfl2lxS5aUHKUv6/rU8Cj1JLqeJ2XR0 ZYFkNo0uxAcDcqYX
b1YD5W2jaT3xX3x+w98UPEPgrxFc+GvDliLm01gC4vo7ZYmWyeEMsscpkfBE
jH9wqqfvyFejbT+s
f7M//BC631JrW6+M/jOO7uHUXKaXpFsY4nlKI23sZBvQZcsdhJY4ZBgf3j D9kX4SeEPC1xp3wv
8PQeH9Kt/wB3Darp6xyDEikzSTnDfJ82RjcSByvf56HHVagIDD0pSpu3LLmj dX1drSvJOPVpd0nu
fq+F8DcfisFOtiXyO2kbN3b2vZq12ul9nfQ/IC+/ah0+2h0+1vPCT3umXBlh Lz2BnW6t3fZhhz8q
4YbWwFHJIGK429/bB+G+j2OvrbaRcyXMFv8AYo7ULvgESvHlSrRKhIA27TtH
QrnkA19kS+DNP0Kx
1ubU9B8G3Z09haMtxpqzfbraJ1MuBlc72SloJG5B2tgkFq+IfFFj8H45tR0P QvhbrF7ctOty39nS
x28Klsn93FvRY4g8gk+bAJDBFYEBP0PDyo1sLHB4iPs6dR3TctU29lavmunq
0212smfyzUwdLDYI
4XFK04PzXrfRbX0te/kfCvxY+Nza9ZajqFloeqWmoWgEcN1E8RjhVyxWOYom
ScwnAXjKjhcAD4i8
LafNq3iRLrUTLq13JG1w0ahXzwVX5n+UE

Subject: Re: What's this thing that smoldered in my Presonus M80 power supply?
Posted by [Rich Lamanna](#) on Thu, 12 Apr 2007 00:34:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

ZU5AyMEgc17X+0FCmo+MJPC0fhK z8JxpeljKHYZbag
nnVRwuxS/wDFgE4PavOjpFhaapqFpa3A1R47yW2hvlKMiCZYioEkazbZVjbg gsgHzrleorkxf7vn
qxSVWFIF6apPrJJJa+bfz0PvMHOFJKomr6dfI9E0jxToOn3C3ulWcUEzIYGVN
pZ9yMx3FsEBefuj0
yOK9w+GWI6Ldy3jXsU9owhY/PBGxtYmw24RHBj3Eks4IODySMVH4b+E+6z0T
UribV9I0VrKe8aO1
Xc1xcFdrqpJjW33FQpXblxCKNzYru7vwH4Z0U28dhaaz4ii2R11qtwqbi0ec xzcKgQHczFfuk4+9
Xp1Kvs6LvZUbq6952k97PW/q3btc8rMsfH2j5l3b62/DVns2nSQz3FvHeeEH
k8OuWWCWVliubKTE
jKlkdH3wuRGnkr5ZGHKsS4UfpD4f8X6PpfgvSPC2k2axxXttNZuhjtWW0sCr FP3JQli4jdcj5Rle
QQAfx28M+J/D8Gmy6UmvTXCw3V55k6mKWNp2i2SAxoxKyv5jYZS24MchJnfo
h4M+LuoxeEmWbQvN
uJoRuk+zZiu5CSGkgO5iGfdtOTITnk5NelTwhsYzp1UpQcVJS63d7aqSWi7a
6arqfMZ3N15OFVuy
Stf4bf4Vpo9e59c3ni1dT8P6n4f0O5e1kitc3AMq4MDkAKJAhJXMUZ3Aqy46
4GG4PWPGXx41X+zL
/wAJ3WmWk9xCzXU5tpWitWRJJNpTIEKbjGrNnjCkl4BzB4T8d6f4tlv7ebRb
G0sFsRDBbCMCUEqy
SkeyBs/dWVUVBtY43Meno2hNP/Z1mtjczWjwTyLqFwGCi3h8yIKrGGJnUglv

IG4srbgFGC3DmmOh
P2eFqSVOM4+/JWUnZW1cfe17v5tnymXZiqE5Qr+9dqzX6pq6tvu/Q8htfDXx
68O6hb3Ws3/wwTWR
ceTql1db7ma32oyymGIOirlyGUsJFJMbq6qp2V4h8brTUR4tu7vV9ZXXteia dxfWrtEqQqu8xhIx
mXG8gyFi+5RgYJNfX2mapeaZpmu319Hb2U62rvFLf38h8IZCNzMxU8bPmbaM
qgJPUGvj4n+HdM0
7xTaavp1vaNp1xfsIM3DEfZ2G8RuZQuEKRSHPzANxn5T+b8YThTwMIWaouT
f7xq/K9Erqn7yu7u
7W3U/XPd6UKWovZzavfS+/8Anta1rvu2f15f8G+/wT8HWH7F/jnxF4gtvCmv XfjjxxcXoiNpFlz2
tlZ2tv5cryKWmdJftgZ8sF8/A2MWR9lvHfhzwj4X+FxFuNE15/AI1KUiXV7 W8n097SWNhEpW5RZ
HjC+VjdhlOW42tivzI/4JjaVqfw9/wCCWX7LUN3Y3+m3Nx4SvFVylro8Ora fC+p6ld6irzxTsLg
n98A2GCAnAIGPSf2pPixoA+G/2bvH9ompfDrRNF1LUNMuZJpdZ1Dw/NHBFd
Kbz7PaJfJbPEKUTy
kSXOECAFwjk3H7SjCVGnDD05wUrKy2V+nupPR/PsZfVa+lxv1mpJ2c3fS601
16dFpc9E1j4VeOfE
Hxg8H6TceKZfHvgyVb+C9bV7DTL57qSGO1tDLMYnBcgEJJualqf3ceQwd1Xk
vjB4O8Vn48+M7zw3
oEN3CI7oWn3N/aa7eabHp8M13BdTm5FxCrSq8cSZWELnCKAG3MeQ/Zw1/XP
iV8YfCniXU9Z8SXB
svD1ldSf2frelelX7Q4kvvKaYlspHdX3b0wWYIVwPmPly/FXxd4M8WfGHxl pfxQs9ES2vhq1xp+
qaZrOjvdraWkqshFxCjQjaVK+V+7jJMYbLMsg5sPiMxp03OCbiuZyTenmnb
N3W2ySPu8FhpKomp
K8aScfdcVzSmrbKyfLtdWZ2/7O2t6pcfBr45fEfxLd/EQ3WoSXWowxaxpen6 79ihlkE6mB4I4Lhz
tnaMRuP3ZBALIQW+Tvihf30Pw0+HGgeHPH+m+ELDWPEWmvNBpesyaRdXcBN+
wh+zagrLG8g1IOzb
l4njCZJWOvu74e+J/EHiT9kDxxeeLNK8HePtN1uxntI5dPvbO/aeEwz7p7gQ
LCjGNUjQbGORHuXA
lr5H8WePfCt1pn7M/wAPfHvgnxn4C85dMSedxPa21vdLYaev2Ux3NncwrE8d
0+H81XQ79m4oRXj0
s/xVXKpzqQjCvKOraSUdLK0ZNKze13bZvqfW5OnPNK9VJqKqvRNNe5B9JNXS
fk+mtz81/wBvr4le
MNW+lvw/8NeJPiX4g8PnSbNtYtIBq+kSbBJDHJDMYhC5Y/6aQJCjDcwQqu/F
fKvwA+KuueDbX4h+
K/D+naRBo7yXkC3skyJNaW0JmgZhNNHDGweIRMAN3o40KsQpJ/RT4yX37OOu
fEXwR4Us7GU+JL7w
joF1b2+p6paWsRuWs4LhosQacWCRRgpl0O8qYmwo8plr5p1/TPgPo/7IOsxx 6HeaT4k1fxIBAXjk
1O4SVnhkg3zKNP3mNnuipLhFJcltuFI8KpnNShCFSvQle0krzXLFrW6iou8v it76WvW1juw1aUcP
GjUnNxairNK3vNvVK9lfXe90z87NYOreNTdNq3iTZHRGqTNMZf7Vrh5UiHk Rkh8mNIJNo2sQykf
e5PHfET4k+P/Ald+PLf4baJ4g1i78F6BMZtRRJxPBcL5WFuMILcSOzxS/MEU
bCWKhkNfZ3hXwd8E
NP8AGnwFsrHR/FOt211q/kX1lclqFrNbtHZQSCGafYljd7jLdyHblzGEOVJN df8AtCeFfA03xK+M
Hhibwb4sj0yx8WIZ0v7e5Nx FayMzJNLpdzRsihFypWNRMGZgTujx7GW5vjKO
bxrU4RIGFndtyk4r
eKhy6J6Jy5ttrHq0FCpRnCE3N6tScVorqO0no1a3ftY/CX42yW2t/FHxTqOq 3txe3eqaZDPNdKUj
8t3XAjeTIUEFfm2sQeOwGfz41bwbfafpsd4t091HPJC8KpESswZ5Ad4IVgVK
qBuCgqxzggZ/SH9q
2+8OeKpjp8WNN1y0fTF0CwtLCCLs9SglTvrWJUypdW800UnBI8wxdWXbltu
4fMeiQap4Sn8MeiJ

PDGnelLOecLY20ix3EV4iTKU8wjcqxlSxKvhtoxjGQ/oPDYmc5YuCjGrWbkq
V1JRTe9r3WmnK0mu
z6/F16+H9t9ZjyqzslF21S69fuueq2fxRs4PDfgvR/G1o1zpljbgSSSCIDz1 WWY+Vjcw2plo3flS
RgpxX33+y38Nlrq2+lfXy8FeljpMmg6YJ1dY1Jlk3RwRR4G3K5kDDO4khh3A
r4e0Dw5F8SvGdzPd
3r+EdQ0/ybaJ7bTPMsb6UCORQ4idEjc+XII1CsMAYG05r2Pwyde8BfCVL+18
J23h211Ke0WC3SSY
OqRRzMWfzZWTzJGeMsmAAU+VkaKt5XGGT5hhIwmmBc1WaahG0WpK/M+a8bpL
SySbf2UepIwYyquN
OIU56bsrPW19Xe/zSS7HRaL4v8QeC7XWfFHgvz7W9u75zeO0JaS78yaCJJVj
GBHCFe9I8+M8ENuR
RXuf7RnxN8H+PvAXwf8Aht/witzol3JZw2+o3Giy2UbFpLzfNNtjiclxz29s zShQ7LC4AJr5L134
8ziHwlPrOITa0PMtl5rbTpEtri3DW5ZUPmkw7t1xKAXPIUNuTAYe0fEfW/hh
qOs/DGC11W0tG0zR
LH7Y1xaNfxTECKb5mmQxSMGnuExtYkgKcBfl+ZrUsTQxvtMLJTjyq8FzKN5O
PM1dpdNbtb9bn01W
nUxDj7WpF8rbV3bRaK6Vr9mmdLovhb4c+l/iP4I0/RfFN54J8Ohp44ImWSWO 4j89ISSIMSyTeSkb
BTkgkkk8kfTHx6+CvgrWviiY2Wh+ItEe68OpNqccWp3iRvbvbAtGV86NVjAE IlcGRmDhgSDx8ofC
zw7JN8UPBmmeELfR/ESoumSSRxTs8/IS+U0qJaAtIwDvVcpijCjYi9CTWtd6 Zqc+seltP8Y2Nvo2
km0srYXGq2V0oSZrpEOwPcCTdly3KFGUqQHSMKxGdM3hPF4uGloVYOPLeycV
yaaS0XI3ZP4rvTbq
c1JqnCNFwUoRi1ZWaTb9V0d07vy7H0r+y3+XH/wnHjP4q3158TfCF9Y+GdB1
e6n822v5IV7eCX5Y
2ERXCSRZAkZTIUXaHG6vltB+Cuo2Nx448TaD4r8G699gu7yGNGsgjo9rYzOi
ws0aMMvMACHUIkJG
8hQPYf2Z/DljJ4V+NPiTWNGjsb6bSdRspPtNpqf2jMxDqTPJdxFgRMGDHzAB
jtkn5Q8K2y2+jXms
6PoerQaTe6tcpNPC32BvLvLiB2YP5rhiXthhZQ2A3GPmxvSoVYVXThXbXVq0
nez097IWY3i3e70P
SxtKc6LUqTk04fZjokr3s3dq/WLS9T2/T9C8T+BdW0C98TaTq1DY6JfrYWV xLlyStcQGxyAnISv
Kv2mFhuYovkB2Uc5+i/FvxGuvD/7H+k/D+fRxo13q2pi5jtptMu5HdEihtnk iVrxVKAJWJlCnG1W
Aywl8o8Y+NPEuoTLplx/ZuqDFppiSXsiu9q0qmQBD5UyMDJDHGRGyB1+ZXUH
cfS37RvxB1h2/Z88
MzXnhO4vtPv7S7eW20yUu0TQM8k8qwCFpTsuSrlxO1WXh/lzxYvlsza9ngqd kkvecnyTVtUtV0b
S2tbmWjPn8PjsJiWk7025cyak7Xir2Vk76u3e3yPEfhN4f8AEHj/AONXwP8A
B3hvT9V1rW9H8QQa
jPY6bZWaW04hmtlN8qtFcXIQNbXWY0OPKYgoeGPQePtG8dR/GL4kzelr6+t9
VPiTT7SPw7azabq1
xp9nILuRreVZbflctaE+U0EZ2whDtK/P0v7MnxY8e2Px7g1Czt9V8E6rp2jf 2x11ppl+GNylg9zN
JLidHeXaRCWXBdgFUEYNfJ/xR/aK8feLbjx9DBrjafE13JHbam5IheCMSRxR I4ixYFPt0a4AbAdz
kbmz08OZZPDYiWJrzSnBOKVko2S0VuzbbV5N3Wtryv8AQ18tdO8fbJKUlatN
Ntu/o3p2udhHpFz4
f+A2i6l4z142Vnea0+oW+lW00I7epCV8yNomBCsY3kO4ISoSXluAOa0bVPEV
p8LPi2fDOI6P4R0S
/vYbSbVI7ZBcR2+8yBfMZR8u6BCUTbv+UbeHxf8AHHgM+FfCXgHw54r8Z6ho
2nWOnafC9zqhaO/h
ubmaCCWRUGDOoaaOXeVRVV3ICLXzZ4n12Ky+DGmeEvDceu6XfBL/AFW1utVj
TdfzTeZHtkgt+EjX

dc8TTsobYS2Rur6rJ8bXjCr9chZxVrx+KWm+3Kktfddu+qseFiHFS5qmwSdl bVtJ33b0Ssrbttau1
jvtJ+C/hOX4PaJ421Lxb4Ve8h1VrZtUnWNpInWKSXclIdG+YPJGx3MuwSYAU
v83Faj4C8EWi+HdM
j+INpqFjdW+jQ/Z5ZlPkgkNqk9whlt4VJeW7kUgbFGOOpZsif4dfEHT/AINE Hrm+8Pay+l3U0skE
9zYbl7oJGdy71D7ygT7xG3BXGQ2a4aXRNPT4jeGJNQfUPDepRavcW0Z1F4ZH
iSORrd5v9HijGGlj
UrtQttw23llr8cyfD4vN8fW5oqcYKK5ltXfRXUF7r5dLSkm3q9z38H9WnBVM PBpczlfmdk1ray87
k/7Vni3wTffFXUtAsVXxxJpskdraNcOkcSxskfO8KRuRQ0g5Ygqyn1Hn/wAP /HHww0PwVrt9H8Px
fah5NxHaNPeKxjkkmcFvMkXcqGMIPvPuaJmlbAA8o+Jvjfw1deOvGmvWOPE0
UmqXMy3EU77YXK+W
oMfMo5kc/OAmFUEk5rN8S33hLQ/hattpvhDXofFN5P8A2ndwSXgnhWNAmxnh
jQMhZLcAunVQTxlq
97G5Ril1oqVOpCKlb3JWvOzSv7zem927X0NMXmGKoR54tOKSTV7LXV7N6X6L
TufEnxY8X2GveO53
0/TbfTbsTCdlY0fZFGMA75gu6Rf4wTIR5h6Hof3o/ZM8AQX3g3wF4N0K40/Q
YoL+MT/2rZG6t7cT
MRcKsOVHnnzSCoAO1izkEMx/nq1G70+48bO91dteRIMTKsPlvZRozDcGRixU
5AAYBmOQRwGb+h/R
vDVzo+jfDLVNNsZ4dcvdPOuRxWdtdNDHkbQj3lkaQSH7J5pUg7BP1x8o+6xG
lx8XFUW5RgveTe3R
3fK1dvp+J+UZdW9pVqVKcVzO/RS333/4L6n2j8D/AIEeJta/Zs+O+g6X44+G enpbalHLqMt9dW7P
Zy+f5Lsy2hKSqVdMBp8xBmDbj8q5ujfAe5bwBd+NH1b4UWj+G9KtJ5rmPS4n
1CJV1m8t3gtWKzXL
bvtKEqEbZAbUIS0YD9h+zj8PPHnjHS/jpeX48b3eiy6Rffaba0g1iWC4PyMk hcTjyo1IMPYBWU9
zLgvu8kuvBXijTPHhQ9vcR2uo3ljPLDYwD+245Jmg1WwJfDkBV2S3DKuwqfL
zkKOfhMpzarDD/XM
fVjOMrri96yV9U7SXlotpOzXqr6feusp1VCFNStODdoX3Wvnuui8z9jf2g/g PfeBtR/Zb1fxT8TL
DTNijl0qCXTbN4XxiKW2lRobS1CyANAcSCUfOzfKE5HI/Bu3/Zv8AeMbmtyb
jTtZ8RP8OdS0yN7u
NZJbi8t9SuYZopfMmMvnmq9lbFnMY8ttyhyskinwv9pXw9qniz4C/AnxhfaHo MVrbWa2t1eXfhia+
EMsT3ixJML66EcilqeYZDCFdWPzfuSsnSfD34NeNtW+19n4Cn07xRa6KB4ss
NPvrG8sra0udPF1H
cLDcrYq5uXKsCd0zRyx7lc4Zs/TcPZvhsNRhWUIJO3M0IJ3091JNXb31ei6s meHITwq54tJKa0tB
RjFuzs1dO72u/PU5f40eLtd8TWrsA1r12ujTeFLr7FpwF5H9khWKR3hgjT97 lwCp8wVYxu00/wB7
4q/4L7Ge/wD2NPh18SdNhbUPDur3/ha9vZLvS206Nne0vEKLBEqggtaj5WcS ndlxKhhX6f6v4i+G
fhC5+F3hseFvFPxC1U+G30/UdTF7H9isGS4dTP8AZ7eelHcLqYlJJ5vkRF8o nLJ+bn/BZv4la38Y
f+CbPhK48ex+HU0/TtM0xtlttBtZJLOM2urx75vPEYtVcQTTx7lmlwZVDFuT X3eHzSt7Z+wnBpw5
XG2qejVnfS0d0uut9NfnM0w9SeCUuZRIHRJ2V4tNuySerau7tfqfxRtdWFw9
pLdWiPc+UAmWlidw
ilyRt3AjcduMY4A712Md/Ya1dwvaPDHEXaG3kTdh9wx8qGMtwFbIjzIV5OK5
nR5rm4uLmBLaS4hE
TPOLOzeKBgOQFIBOG4znGe9dFpuhx+IL+YxPd2yBT9k8uL5wSQAPlzk7H+/y
flAGMENhpVXJyo1Z
v2ctZa7tb3b2v3Pzb2ifZRX9f1udrp+h3VpPe2z3M5vvsht5Wdfu7V9yjJBx nczofLlbJjBrv9F0
W/1tYntHjuJ0nZw72SLDamQg+VkBQmSjtqKoGOBkDFclp+ieVdaZaNpCwVwN
7mwYD5iFB+QBjkhI
mY/xY3DqRXUeHr2O31hLDXdlisbiy3LC9xD5dwoCKQC7Z2RsB64G5sH58j6X
Cx9IW9pTShG1uZXE

/Sz39U36HJUXNLmi7nqVnoN5qkEXiaObTmPkyQCZd0dus0acOTgAsQfLIOMB
i27ANddqUuhvFZ2+
rSyFTJNbKttvSR7U48l3by8At8qknhdvG4Gt7TNX8G6bYStcWGt6PrieSkXn 28jo08hX5Vk5GVYY
UjG4A84fjjYLCy8QKt14du/E2qSvPsmHkNHEinAVTtCfckjWWhygYU4zSzic J1XgE03pZNJctvm2
77+WxwUcZ73M4tJP3/XyNSXwbenWdRtprZ9MvbGRInuhDGnmbpGHmZkGQwB
Zw7DYyLxk16np9yt
hq3hqGPw/bzXMbw28B1SKH95blJGleaVI0jRiC7KSuDIMnC5N/wL8LtR1vUp
7aXTDDE9IGrvNcAx
LtBSOFwN6MqoyqVQ7kZXDEAkHp7b4RJDpxvvt6Wd7Yx7kPnRkSkzM3loAiMy
7eocyMSG5BOK87Ns
C54anBJycb3bbXM12629W/MiriozjZpx5m0rJ/ml+ehF4q1OSM6yw82K9uGW
VIJlo3Nw3mkSzKLB
McAXyxw5iZkZSCOaxvh7b6TcaZDLBq88d9HdzSThtJS0jLMFfy7ZiSzEFtoD sAxkGlxnAvfEfX20
2ytby40Vdls49tvaXNo6sLhih4jMm1iVETSkMQdsbAZOKZ8HLpdE0fUsRW2q
6Va5a6aRvKS1XyyQ
zq8RO1BGzMWOB+8PzbQD8H4hZxQxeXyUKd56KzlaMtk1ZN7bp3Wq67H3HhnQ
VHNozqOzatZ3fRrz
t9x6Zb+JNNRr+Sa4iudWuNpUSWgiFsu8Z2kAKoIHiklXTBcgFtrL2dt4g+xS 6Vq17dRrZWcrLa2w
sEihpEZIClyEb/ldgA3Kb2y2OK5O1jjnkikjW8FxGGC3CTm3guwd2UkSF/I IGRgqfly207vmq6V
4kNllbe8kutOmWQxlizKk0kilTJE8m35d2X5xnCjjNfg8ssWGSpuMpN7wt7y dr3k07uKW17LbU/o
/GU3hqUITo3pyert1/O3miH4hmznVdV0SZtPuryOQgtBE8kxkjePbEMEMxIY BjzgjbbwXX5e8O6Y
Ly8E2m3NydCmuyLiCSIKRKUVDndn5AigmQgHcq/KNwI0Piz401D7da2+jWWj
XXItJ5atbNcuWyqm
VGQ7kx85xgHO07cZI5DRvGGpNc3mo6joxurZDKrRmINcZyVEZFPCuqr3BUnP
UHNfouQ4GgqkauHh
GDUfe25ZLrulytfM+erY5V8TOclapa2vp633b8jQhlijvlpbh9OlitZBDCZ5 QChQsA0C/JuUIWCn
PCv04Fa0Gq6ZPd6Lqt5HpkOnszTRmbEbOpLbwZtv39pcA5HUnBA2npYfEiQ+
GGIkSD7Gwd7Ozkj2
NbxKRIJWC8srRqeMEgEEFgwrXtxvd2uu22njSb7SrDSP3pgVmkaSQ4fcZQN4
BKsNp4xtG7GCa96O
V04VqNSc2oXesbXT8rPVdDXHZvSjFzeje29/X/gHlIfGtreXqS3WlafLb2Y ils7uK2HmyIJSxLN
tXe7FsEsC3ToOBzN3c63DcsdGsX064mHmlhuDMkoBKsowRkkAkHChgQRxW61
zKLzw/rM9yiaZbyM
HDRSt5QR1behLpGuV8vgE44OOQKj0m9a6v2uLSGC1SKbcweaLCBz8oyACMmN
ztXAYdnrZrg503VI
FRd5u0ZSbvHztZ/ddHwHO04Were9te+2332Poj4e2sE/hPwfdWVhbaZGtrdK ryXAJvp+VEds8kf+
tLo8bKu9sKg2/Ka9D0G4vg+q3C29jdXt08V3lI7bTxSyYkkQlWK7lyGGAigl cgAjAJjq+G10CL4Ye
HtW0+OLUYUDljzSFpIzgwA2WXaN/fBHPIJ+bihoaXmpadDqijXbmNC8e/UC
T5bSPmLY+8ttCO4y
QRnOf7zfqmNwuFw2Bp0nKM3JN6Ju3SzS0TI6n45mvs/rdSpzJulas7e6r33v
16rppY6PxD4816ww
odKXw3bpPcSvPHKl1+/mRrhyGk3AKqrnAGMqFHIFZ178WtW8OrrFhqvgvULD
S7GyjlEdzbQia4kd
Y59770R2EkcuqEMuPmUksCedae7vJrqFrqXTdbjiVEfCLBCS0iqGkYrHCvA
BuC+F25zzxkWHhe6
1e01Gxu7bWXtWaOOEQwh47Fz8kSEkyAMWmwV+bHqez7F8tNUcVThGUuttdN
bKTum7d3oeFUwkpV
eab0er959P7qt95wniHxZ8PfE8ujweJfDNjpVxFZwrb24ErSfZ/lj8vzICBc goGBQE5ZgcknHILP

YWmrXVvoniBPs8M2QJLeRyz5kUZUq0mHIXBKqpC9txI+j9L8G+DVVhJNdyqb
b7THb3tkEmMQYBHI
Jw6HMqnbwylNyvymuO8WfBw6X4aE8s32nQ2laVI7GS1n8u5M0kQDIHLziBi UcqNgjcl+8UtrktH
DVqL5Y2iu75W3q3dr3ZJbLS/XqbYbERqRITi7pvr57+Z4PnUdQ1GYa0ml
SWkhZLiJEZo3K7QC
VlypbDMMA9ABjgkv1jQNHuLobX7TXbq21dAsipHbGZpZUill4dyZGw/B27fN
A3PyV2Nb8I2NifXG
n3PiILfJC8hiVxIYNkkoO4I98ZLhUKudwLPxkYHm2qT6b4a/4lcerf2kJLow NFEC0isRtJAPD4Ck
ZJ53dO9eFGTeHqTrLW75Z3bty9LK7evW1ttuvv4KMVeMXpFapa/ndnXeEraP
TrE6lf213pN1a3yX
UnkRQzpKY1hKyzK6IWQy5IB+Xh1dSDXqy3vwwg1PSI1O9sLhvFchF07LMR9oK
hTuDBcBDgE/M2QVA
BICjxfV5vD+vT36eH4tfu7O324vbmyitSEYJtkkj850VS+Vb5mHTbkkgyHw+
8UTWOtXGkWumxrYS
zSQxMl1fc20EbFYCPcPlxkHHBxkCvdyfEU6FSIhq7hBtKTlyttvpzLRfgvO6 OXF05/FTb36O39Lv
+B7ro+n/AA2vnubsWmo6bY7IWYIwVZiIVZS2QhBBbcrMMkBzivitXwI4P8Lx6
XNFY22mWRIuBdsLz
DzQqrxPmSZQjEIA6g/dIYk9TXyv4EsrW68V2Kyi20/S5p3aO/ktox++woG/n ygThgcr2HTnP1VpX
w/0ywtte1We81u00232QsvHcCWRYV+YvgIbJtLJxnHzA7gVzX7VwbndTKuet
Tpxgqe85WTm32i7/
APkqPznivMX9ajRg5S5k9non22ve3Rnok8rxXFzoPhu+a401XniluLYC1nD7 EV3bCSB13ly5fg5b
oWJq94Y0T4f6fouo3Vrqvh/SdLns7V5prSze9e4lcOxIDRRbpyx8nA/hBXR1 Plo8M22v6Xpt74qv
FvLiBY3tp7PzIkKQYO6SBHwykmNvLByHBGSK6Dw5a2Ulm1/bxahqHiBbyRTA
6GKMbgQdxkb5SrqF
BbA9Ca/HeJuKK9fFe3rwnKM3ZaSTjG7vK3KIJWfldl6MPU9nCLTV42ur91pr Za/ket7fhhpFjNA3
jTUHt5I5BpszSW9tFLLtJQXCvbu8iEEIkZCgkjJYVktPwMw8Esw8TSyapeBL
ILZY7doYXEZO0JtG
A7S4DO25yuckHlnh/wCHmp+loka4GsMLi5Xyp75Ar3EaSMFaREDpGqxxAn7p
EeQxGGPVW3w8tpzZ
3+tS6gs00bXUk1vbQp5LF1ECTbAd52ybQ7b8gMSATgIPJKdfEctSSdPmvzKU I7rjZcyV152vfuzi
xVehz+zg1dWfTZLbWKuvM8l+K3h4Xd5YQwQeKbTTZkeya3QWtvG5ZWkWXIjY
oi+UiFBIWlt14I/N
r44eDrGykgi1+2W08RQurbkYW5Y4YKCVyeRkg5VSBkDmv1uvdJ0KHw74hvor
/RNYubS+udNtl+0x
XLx+Un+uwPnjm3tNEXXC7VK7mDED4X8W+AbP4g+JZLG5js9Qvr6Jo3C3ojPm
hch1LHcwGG7EE4/H
2s54FhiKMcVgqq9mpKCs7NyW9m1dd9f1N+GulJU5yoqcWldvlte/4L8fkfld dWKSX8l1byxwJG2X
8IAHOPuvuOAAxAHbHHWuqTQYr/xC2oG2tb2FZIWddpLOufmkO1NuTw2AR94c
nHP6Y+Mf2bE8J+It
MOo+H7yOJrpLMXMWM26iNmBZQVWRvm2gshA8scjndxfj/Z+0D4beE/DopWe
pRy6td3MUSq9mTMV
WJDsjkHySMDKQzEICBjggn4z6jHDydPE8rno3FO8rXtaKvL79ul+/wBzQ4nw
9Sr9XU1zW2/4Y+OL
rRLO+01dOma9tjAFee2mQljEYTk4zvyWwHAznggisT4QfDjR/FDa/qepw31x pVqNiRxjmdvnYhX4
UELCxxxyOtXNUv7yx0/xBJZNEUmuoS0xlbKjbv27WwrgCRyjN7YwTx6/wDs
62Mmj+BfEviCfURY
y3NyITAZApCoA/mtu+VVAZFBzuJOMEMcebxTSxWGgoUY8s5dVo+XXrpbTtqf
Z8NYVVcT7KbTTe7t

p97/AB/A+8/2b/2avhNoGiaf8Szosmp+lsS7ZLmRzbWp8qP77kNCJfMI2IVy 4U7dyq+Pfrwf4H1
CK31u3s/D8GoRzoQz6dbyvcYhIAaOd4P3YlkdVxn5mBGSoNdJ8GNJa08A+FP
7WaKPT54IYppMFVi
AYPHlqjAChw67OScqduRXRa1eLrNxpUGjxXekaJC7LqhnZVT7Og3GYOWJRXE
m/zCNq4O09z/ADXx
Pisbjl06uMXsalL4VFu033be7tte/WzP3Ghw3TqUHTiuWa0jaN79dXtf5Hjv j7wroutJY2C2NtNq
UuQEu4reBbSNciTCtEWG6N3Zjv2/ICpxkmlvhide+1prWfTrU2zCCxmmmyZ JFkIZIjbBMahT9Tt
4AAJ9il0zTdJ8QQ289nb3styrKlxp08FyjMqBGjUBpG3SO7KQzH5euSMHjvE fjfSvhDCmqa/4aOr
6LDfR3B+Xh4JUjZfZvtZG3qqKFH3s4+pwORcUVcXCFHAUFzzX2tlKP8AispP
dq7fRLcJUaV+WUm3
FbpOKT69En200Mi/+E2u6h4zITtdLjtL3VIYbgNs8wWlu5x853qcbkZsswxy pwOR4zovhy4HxJ8T
Qa1rcsl/D4ZKSNp0MokuCbmJHEaDcAyrJyVD4GOzNjrtS/4KK+CZvFfjDxAn
wz8QX/iG7WOC1Ka0
VtLLy2wzGFopCWcAMdpByT0614p4r/a5s9d1LRrjQfh7peg3NjqisjGbdFq SwyrKpKnCQ7YrBli
UbUIWV84uSsX2uUcM5ph8UpRjCMKsNbqK3+JNPS99Ist+iR8w8wwMa1P2PNz
aczs1dp+X+Z9Gel/
gjY+PI/BvgvUldtdcvry8aVrs4jttQhkiaMnKiQErNhQpOZR/Fk/il8eYLh fHtxaXtxpuo6hAxs
J5d48pXikMTEAfMQWGCg/ieTX6YeKv28f3iWKxtr3wPpXh65gtEtlruzuzc +SioEZk8zaoLlr5Y
gYMvO/FfnN8efEmleKrzW6lkl+zms7KR0555F33TswyzHHXk4IPcMPvYH2nB
eCrYeEVB04KMVb3O
lurfRttLljdPVuzPJ4nnRq4dzT95NjvW79Fo7J9Wt9j508rUplvllku5G/0 iQQorgAgndgDJGGO
TwBz+FaSJZIY5lgwDEv5KKSIGcYwzDnoecnp7Gu10q4iuRbyNdzaZcKFju2E
MQQlkaAMSNu7O3J7
tljy3JytSnsrVreODJkw6zQBA6xsHIG3zE4GMjpnO7nrX2FTDzdN1lr93eza a17XW/4HwFSS5E9
T/UtgVNDI1Wz0rV9c0uGN7yRJNTluw8VtK21WYTbjtUKIS7K23D/AHH758kl 7rlxBcQrrOiXPkxy
KrXgzZqy/ul0vYJDjOGUgY8vy9qswViuDc65eC6/tSeOxnlljFvbyidjdyL b/PLMBAUKbIV1PnB
5c7NmFDy6mi6N5V1ZW17eW1ho6RWsMkkMrSXBgjYgxSB8EFick7ipLnua+az
bN6dSo5UP3iiko7R
1va2tlpvrffS7PEXTiow5vdaulomn56W++3qb0Ot3el65ZXGoarFAZDG0xeW WcJahhHtCs5JkYys
VbOWC/LggGq3iqa21fwX4i0reojOnzurQzmeeSKNPMZhG5UgKu4DB+UKCCeV
rzzV9ftNP1EeDvEE
51vUri7hu7a3OIYDeSYSjxu8YBVzKJhnhZRw33Bj1bTZNU1DUtFSK8nso/ss
6XGIRTRexqEBMTSy
kPExeRoreVdi/lD7Aq/yFOeOZ0qrnduE3yq7unddG9oppKz+JtW3OZ4KmqLr U370d1fo1ppo/u08
z+NyDTvGPhjXrnT5vEEEniG9j1F4poLuS3t7u38I3QMWU7W8025YeWpO2QE7c
EL67q+pavqHh/wAQ
6ZqNzpWm3EUyJ23MZnuoUWOF85XLMZJI5NqjAUvxhefLvj7qei/Cr9ozx14f
8aJdaPqVrqMtzHOI
rjy4HZ5I+HViwCSKcsF3AgglCQe40fU9SI8Jel5Xtbe52ww3Rcl7RFlyACoA
DKQrbSSxA2uMfMVP
6dUp4D2FOpCrLlqpOUqavKL7LmbvLf0vqfMY3L5+znGmouEbNJP3m9Gm1Jat
d7X82eKXetXWg2t1
pWI2Sa5pTWDLJCq71DMqwmErLKEIliCqycbl38Yzi/8ADiTWf+Er8y0tdLjt ZlfKRYZHjupJGDMQ
26co0W1wpQQZyOHZU+XNttKsLu11eXTzpt297H5iPZJ5ryycuPMKoNoI2rgn
dyOgFbXh22vrnS9S
vU1COK3NtJdcXckkhksZJPmddmMO+UDeYG4ZIBDLxXqZZdU5VcT+8Uvhi7wc
O176N9zjhUnO1avD
klLo2n+OptfHS813QvBN7qcRS10827JLbwzuo/K/KhDHbu3pETndtVAVXOMf

nvF8E9Z1bwtc+NdV
1K00zwwqnnTWrzUH/ALTKkVk8mMK4LqoVgcLjIUFRtwP0dudK8E+L7PTI+LCa
nLo9oDcJFagiS7IC
OjLKxCJHgyjB5LqBxtbP5k/Fn46eL/jL8RbA6kbLS/D+kXEaabo9ophgihRN p81SVRpZHMj4Bxuc
gBc4r4+OeUo4mvha01Lt9pSur6q91y6rTzv7p9dgMFUUFUSth77+W7/ACPZ
bLW9O0/R9GuW8IWP
iK7Wylurff5e0vkgmbMjAoSmMBWHzNkcYrznxDrN/pWkWNvpEejR2cmYHjvX
dpYITDZmdiMnoQzE
nbgbsiuy0zVrnUIZ7y3hOkikyknuxkRoVkUPGV8xmyl1T5wECjImOSQBxN/jW 4t9PKLFA2qaAkYll
kgURxRuXZtgJ3kGMKoOCpbDqVGMVpLNZ4Z1Z0m+SVrxTTvJrSya+FK+ppLB0
KacZyfNvvt80ee6J
pEnif4qeCvBtrpt14k1i51mysrayulldtUDylEZvmcxsTsBCbh0A+7X9Y2ne G9C0zREtp9MtPDd/
BaWtukblUisFEcfzhI8BGKplpJwTgsTlef5s/wBgrwHZfED9prSfFesm9bSd IB1WS6hdcRMgkWPZ
Hk/xbAG2kjBxkkV/QpNq2kW+rWtjJPaa/wCL7GwgunMN1DPcMri+VU5eSZJ
ZEViu5YD5ep/ojw1
xM8Jk7+vvlp1ZXb5Va6Sts7vs7WSvfU8XiSUIaanddfu8+h6Fd6dayXFgTJp VhaxymP7VPAAnnzxP
AulWDBVUK2BsUnjGQM54L4veAtL8T/Dnxp8OIbyfULXU5pjbT6a6XaRiU7I2
SKSspQqMD5s7UYHI
APaz6yuteJXiu/tNrQO2J1N/JH5e35SWBQKFUsg4JY/Ow3kAAzpqWk3FpNas 2i/YbYpBbstri3Kh
ZCPIEQ8vvhApHl/3Qeua9apl+FzWNScFFylZRd/dfKnsV5r289PS3yWCxzk4 V4tNduml+q67vz00
P5I7W7Gh6jrum6ir6rFJcrYXUnlITDEF2phVOTIXwGAC45IGcr++H/BG/wCM nifUNM+KfWP8NaFb
NrVjq9vrgWWZJlLtLhvsqSPKWC7o2RH24AGQ20rkV+Ov7aPwpvvC3xz8S2cl
lqG12F+TqVvkZVJjv
cws8qoy427RGgGc8YOAG5+wP+CQniXUrD42674H0rXYPD3iC60WW7W8sbdjP
bzQhQiqEIK7muGUO
SFHylmwfl+c8Ks3xMsTUp8n7tJ3XNG8pdZa+8/h11bd9Fbb1OKMJh6+Ec3zJ Lkr3SWy269uh/Qr
4K8EfEO38TTSJc6R4p1IMLiW+utUhURhm2vsJlyN88ARAeRICCTG2ett/hv4
z1HxFq1v4U+GXhea
GXT7C81WTUbi7mYCdUjT5kkikQ+ZNJAqDcpKHlYFtyaJ4hfRPE9toPglp7nx
kNVMF8LVvOaV2kSj
J4Zdm4gl0O07sFphjLc1bli+N/gvxd8Qk8d+NvCGh+EWk02DTobyJLq6jkh8 IRGsqpF8qyJuGfNI
aRIEgVFDd2b0Y4WvGFJ1lwjzT95v7TTTTvZ37pt2WtrH4/hl1KVNxpPnlJ6at XT3Svayflp2fQ/LD
4mfCrxF8NvE0l1eaZrKRyTQwnEX7qHcksZm2hgBLiSHMgG5ii4zgl3w5r8UH xlgN8D6yt0ZLvUbS
C5iZTLJFJNdCKMSlRhM7p4TyGAILbioyv6t/HPxb448V6zeSeJvOvIHupRAV
JSS3RiAyguxVwEES
K3Dgrg5OSPjzw/8ADq78FeONF8XazDf6f4MklguUurqOVoo1jKtN5LBGaFSJ
FUxlg20NgA81+Q43
GLMcXz2btdpu8ZvZ20W1+rtZbaJn7FwnltNOPPf2r310ST2Wiu1593qfenwH
/wCCM/wY8GL4a1nx
Jpqa9qBii3QvbQvHHllhJ5bpMwxKS8zKyRsAqv8AdyCf0a+Hvwa8CeANS/s/ wf4Zj/straMtPMkU
wjQNLJF8gceVJsljV1xHuPHJ3FvffDPxA0/X9O1fTYtQ08yRSrZ38iXIWK1m
WyeUvM0m0xuwmdSq
q5liiGQ3yjptPtbaTUNKuLbUJb/W/mv7KGF5hbWasrxkvGRhceY4+6dxyycr X8X+IOJ9nWqckfZz
VSK5pSjZPqk6l7trmSvfR6JKx/pPkGMjQwkYwpqKSVrLd2WraVk/011Oeh8l
ppUN7c2WiW11dyFr
mCQFHmswwXcoZhuTq7ccYUg57/O/xA+GGnaz4f1Jrt7NtVUo0Fw+nvmNkkWF
XCoRvja52hXJVWY
HA3DP2Kmk6dHosCW80V/fzhmuYWIDHeXkyHJDhtuXXrgFQOOBXH+MUtNTtrj

Q72K3jkukEoa3iAv
pWDBQ1vuKFt29cHK7SuM9q+HzfiH2GH9pXj7G7jFe85Rcn1fKmk1vfVW0W6P
t8h4jqUKvNS2b103
t63fpZq/W+x+lF7QXwp1PwXa6rdfZdQ1rQtUjhubzT7jNwtq1u06/al0Zt8Y ZZ8HnayhcBWibd8S
a78QdEgtL9NMtPDmoXzXvGZTDEvkAREInVVQYXc5Azk7s8tgH+hH49+CNI8Q
abb+G9b0lfeFpc2E
0s0EsrFplyHSMOuG/d7w7YXjcp56kfzVv8PPEGlaI42tfFs66h4ctpFt7WK7 unc2u15G6ZO4ZlKc
425jDdSxr+qPC7xHryw7weLpqS2bvCGiS967i1JO9421v7qW5/ln0j+CMBGt HNKCDq7fMlr711az
v5ap36H4f/tfeOR8T/jn4m16zstAsLGKMx3vkXOGDQxBsm6Rmk5LhVAznn1J
Hhtu1+1mmqWketrq
tuJYN1qG+a2UhNol6YKSFzKj7hXHPFT4yz6J4k+Nnj//AIRma8sNFudUkZ/P ILtKAXZ44ndiHZQo
AJxytQGup8l6Np9lpeLC7kvLq7ZJw6XKTJPbIHbAjU42hoUb5wMbn6YzX29
B4eME6MWOVHazzkrP
rpzWafZtn49OhamuWWiXW9/6+4958N+Lze6Cnhh9K1qR7KZby2W7TzZ7qZB/
rBE+A2DHGdrkKAhB
+8cew+EPG+najbWGqzazcQaxax2/2BbvvcgvFBkWaTytoRYwl40BQkP5cgOMZ
Pzt4Rn1XT9V1iS4v
L2/isU+0RzRSwRO2GjWPMYr5jLvIXbu2kHG0006udl8KXr6dcavNp0OowOHa
0kRUN1KxGV2sXyEA
Rd2Sec45q3nMMPXqe3h7VytePPZxt1926at3TPPxmWxqRcnLVWtG2v5nvFra
eG4La3toLePVpxND
Zz28QTdtVFhWlo0mG2RpwQPlyc5r7z+GnwR+0eBbnWmM2nwCEX0VhcLHOiMc
fvEWSdZfVpHbOxXO
V+XbhmH5P2Xw+8Rx6hJe+HZ3XULOe+tY4nhklUmGRkjZShUeW/kswPHBU57H
9Pvhb4l8WRaLonw+
8U+Bk0SO2ZoLgMbZ0Zo5GkbZg8ISVIJYsxY/KB8w9vK8zhByxE5O3LouZqyu
rWUVpfbpdrY8fH0V
7CVNx5k+nKm4p/8Ab2uuquj03SPBIGr20GgWWp6bGLgblSdrQ8wpuYxzFQqk
hyEwz7WC4ZsltXVr
+7tLloTZy2WlqzlttdsYriVjsKli5OETLDqc5BIBUCnXvxb1K008WV3oy3f2 +KSK8CMXI8wMHDZC
sdmD15BwCSAuBDF47sLvQ10u517T9O1h7S1a802C4hmlhklFk8AdsTu4dfu
4+RtpbBZ+bPIPOVN
YWLI0a97RLayd1brpbS6uePThSpT5Jyul8vnbV/O9vPoPtpk0bwvr+klzShk a+la0DSyvcITlro7
uCoXdHG7ZdF2EgkYz80/GK51XUPAPiK1sPDsWkaxpMN3KLJX+03eo3Ks7IU3
bh5hMrII2UAbMYxg
H6M1fSNHtl7D+3NlvJLWRkQXdxOJFBnWlyABVLoEMi8AYG0HG6vnr4g6STqN
4yW0cujpC5vkjtru
a6njkiXMkkgdTjemSYIXIKhQrbmCqZZiKFCUny2k4wbfK2IFp6qWy1PS4czK tQxsKsdk79Vru3q0
j+xz9oL9o+9/ZZ+BHgD9mnwr4J+F134c03wVpfhqW+1rUbCe0mFIFp8cqSob
mJ1PISPgziMB5IXB
kBZK+V/i9+1L4k8b+Cv2cde134d6zJoIFvatYxO+6Se3laVxNGkxUkRtEQUX bv3fMyxYPtuvaR4k
+Kn7N/gf4o2nw1+FWpf8JZ4NuL97q68N2V293pk1zo80sUc7zI04eeOJVWWP aEI5wqY7j4jfs0/E
nxP4A+B1q3wM+HV/KdbspJLWz0OCKXSYIktpvNW7t5GLbvKAEaq0SGAPIwXk
eNX4iy+hnUKkEnKm
4Ru4NpNv3XJqSe7vo47rXt+6ZPXwlHB0sVSUY1OaSunZt8uspNt6+npe7sdz +z7dfBaDx/8AEtvC
Wual4e8YQ+E0sLyTURa3yadINEW5329qksUu2Mq7SRbXySi5UOSn6Al/pfw
2+IHxC8O+OdO8O3a
RavK2mT+KPIjSU2tusf7q+8uDy9txOm9vM4MD/KxYr3nw+8OW/ir4k/GS31z

wLrOq6DFoi6ZZXMu
jWPia2iQ2zQRuqxiO5VgqxTGAbmBaRd7nc4/OWe7stY+GPiCaw8d6L4fn1CS
+Eoj13UNCIkuheRL
bxQ+fbPAFj8p1JWZGk3FySrDf25rVq4t4jE4Sq3O7ScXdtvtfmWtt7279z2O HcPVqVbzbmrUE00p
rZ2X+SVz9X/iV4M8Xelv2NdA8P2/iPwP4oW6lrm5kt9PiP2+DMW5TLYMkf2
gEMzSooQn5OAcn4I
/aP0XUPh3rHwS+HWveHtY8L2Whwy2FjNbeOpGjkkSztbK3khstQMfmZe1eRi
d7YLSFwXJGP8WPGs
tl+z58EvAFv4r+JlhDdy3Ktepb6Vr73aNc2/ITjY9uW3sxBEZAGOFVIXEPxW +OPx11f9qvQYL3xd
4Zsb3+ztQsrWPU9QvrK7a2M11BsNtPHLbxSeXg+YNYbpY2wWRsfn0+KMfShK
IHmdVqN7RjN2vqmo
2Su1309NSstoU4VbVJpyUq8nFXi9fdTTV4vZ+a+4+Zf2wPHeveF/jr428O63 8QPiXokg0S00nS4B
4I0y3N5Db2kDvEgtVjkmPmPcYXJBkJVSAEB8p8W6B4v8SfsvW+p6i+ueOrPU
vF2rWiahda9f5e2g
ujcRywSx248yFWVYIBYAttCsdu97Xx/+OnxS8YfH34heKk1TS9QuraV0tx4e 1OS/ivbVrsm0yYLa
IShljGEC87GIY8sfP9Wvv2glv2c/g7pN3oXxUa0u9cuLONNK8EeIIYLa4IWM
PDcXISBosNGqzxyO
A8pQupBU/T42pj5uhGjUUOW83zX5raWvF2er2inrfRXPXo0qeG+ruclGSUFZ 3ava7btfTZ36q+x4
Np/hr4leOPi58Evhp4M/4SSCxtZHWW6g1vWHukaOG3tzjzWkBIVbeRsgjaVd 9rtK9RftOaV460bx
P8V/i14k0nTrDwlc6ynm3EgfzLu2U+Y0XmGSQM0QLbVCckhchFBH0R+zPrHj
LTv2ovC9j4t1Hx7P
DarDNqtq3hqC5utlYSB32sbgrFFG+YTkbsyeW/LAV+S//BQ/x/Joml+MvDFI qNjZTX98trdT3MNV
H5SDI44xAzx5JQryQQM8DNeVi
