
Subject: Original ASIO driver needed
Posted by [Edric](#) on Mon, 16 Jan 2006 23:29:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Would someone care to send me a copy of the original Paris ASIO driver? I
can't find mine and need it for an experiment.
Many regards,
Edric

Subject: Re: Original ASIO driver needed
Posted by [gene lennon](#) on Tue, 17 Jan 2006 04:03:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux43cc5e7f
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

"Edric" <seboriah@juno.com> wrote:
>Would someone care to send me a copy of the original Paris ASIO driver?
I
>can't find mine and need it for an experiment.
>Many regards,
>Edric
>
>

I think this is the origional. If you are going to try the flip trick, make
sure both versions are named the same.

Gene

---=_linux43cc5e7f
Content-Type: application/octet-stream; name="ParisAsio.dll"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="ParisAsio.dll"

TVqQAAMAAAAEAAAA//8AALgAAAAAAAAQAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAgAAAAA4fug4AtAnNlbgBTM0hVGhpcyBwcm9ncmFt
IGNhbmlvdCBiZSBvdW4gaW4gRE9TIG1vZGUuDQ0KJAAAAAAABQRQAATAEF
AKhnsDYAAAAAAAOAAdiELAQUAEwAAABMAAAAAAA0EsAAAAQAAAAYAAA
AAAAEAQAAAAAgAABAAAAAAAEEAAAAAAADQAAAABAAAAAAAIAAAAA
ABAAAABAAAAAAEAAAEEAAAAAAABAAAAdwYgAAhAAAAACwAAB4AAAAAAA
AAAAAAAMAAAGQEAAAAAAQAAAAAAAAMAAA
AAAAAAAC50ZXh0AAAARUsAAAAQAAAATAAAAQAAAAAAA
AAAAAAACAAAGAu cmRhdGEAAHQDAAAAYAAAAQAAABQAAAAAAA
AABAAABALmRhdGEAACMNQAAAHA AAAAOAAA VAAAAAAA
A QAAA

nTgCAACL0LiwAgAAM8CL+421+AsAAPOruXACAACL/vOrjY24FQAAO9CJVCQ0
iXQkKIIMJC BmiYUYGAAAiUQkJA+OYQgAAIs94LEAEI1WFI1DFIPBBolUJBCJ
RCQYiUwkHltMJCSNCQwjUQkLFJQUf8VELIAEIPEDIXAD4URCAAAi0QkLD0g
IDJJD4RcBgAAPTI0NEI0Cz1DRU1JD4XwBwAAi0wkMI1UJDxSUVD/FQyyABCD
xAyFwA+F1AcAAItMJGiJRCQUZotFLmY7yHQri1Uwg/oDdCOD+gJ1LyX//wAA
M9Jmi1RFOLgBAAAA0+CF0HQOuAEAAADrFbgBAAAA6w6LRCQUI0wkaOsEi0Qk
FIXAD4R7BwAAxwYBAAAAXwMBAAAAZoI OCLgSAAAAZoI LCGaJRgpmiUMKjVEB
i0wkGDPAiUYMgeL//wAAiUMMi4WoAAAAUmgwcQAQiUYQUYIDEIIUJCD/14tU
JCCLRCQcg8QMUm gkcQAQUP/Xi0Uwg8QMg/gDdX2LRCRoZjtFLg+FIQEAAItU
JCC/GHEAEGaJAmbHQgICAMZCBP/GQgX/ZouNGBgAADPAZomNGhgAAIPJ//Ku
99Er+YPCJovBi/eLfCQciVQkIMHpAvOli8iLRCQcg+ED86Rm/4UYGAAAiz3g
sQAQi3QkKIPAJoIEJBzpJgEAAItMJGiB4f//AACLRI08hcAPhBABAABmg70Y
GAAA EA+DAgEAAItEJCCLTCRoZokIZsdAAgAAipWQAAA AxkAFAIhQBGY7TS51
FYtFNIXAdQ5mi4UYGAAA ZomFGhgAAItMJSB LVCQcUWgMcQAQUv/Xi1QkLltM
JCi4JgAAAIPEDGb/hRgYAAAD0APIzoO9GBgAABCJV CQgiUwkHA+DhwAAAItE
JGgl//8AAI0EQGYPtoyEzAAAAGY7TShybItMJGiLwmaJCGbHQAI CAMZABP/G
QAX/ZjtNLnUbi0U0g/gCdAWD+AN1DmaLIRgYAA BmiZUaGAAA i0QkFltMJBxQ
aABxABBR/9eLVCQsi0wkKLgmAAA Ag8QMZv+FGBgAAAPQA8iJVCQgiUwkHluV
kAAA AluNIAAA ItEJGhCQYPGNIPDNImV kAAA AltUJBCjZQAAADHBgEAAADH
AwEAAACLTCQYZoI GCGaJQwi4EwAAAGaJRgqDwjRmiUMKM8CJVCQQi1QkFIIG
DIIDDuFqAAA IPBNFJo9HAAEII GEFGJTCQkiUMQ/9eLRCQgi0wkHIPEDFB
6HAAEFH/14uV kAAA AluNIAAA ItEJHSDxAx CQYPGNIPDNImV kAAA AltUJBCJ
jZQAAADHBgEAAADH AwEAAACLTCQYZoI GCGaJQwi4FAAAIPCNGaJRgpmiUMK
M8CJVCQQi1QkFIIGDIIDDuFqAAA IPBNFJo3HAAEII GEFGJTCQkiUMQ/9eL
RCQgi0wkHIPEDFB0HAAEFH/14uV kAAA AluNIAAA ItEJHSDxAx CQYPGNIPD
NImV kAAA AltUJBCjZQAAADHBgEAAADH AwEAAACLTCQYZoI GCGaJQwi4FQAA
AIPCNGaJRgpmiUMKM8CJVCQQi1QkFIIGDIIDDuFqAAA IPBNFJoxHAAEII
EFGJTCQkiUMQ/9eLRCQgi0wkHIPEDFBouHAAEFH/14uV kAAA AluNIAAA IPE
DEKJIZAAAACLVCQQi0Qk alPCNEG DxjSJVCQQg8M0ugEAAACJjZQAAACJFokT
i0wkGGaJRghmiUMIuBYAAABmiUYKZoIDCoIWDIITDltUJBSLhagAACDwTRS
aKxwABCJRhBRiUwkJIIDEP/Xi0QkII tMJB yDxAxQaKBwABBR/9eDxAxm g70Y
GAAA EA+DggAAA IN9MAN0fltEJGiL0Ihi//8AAItMITyFyXRsi0wkIGaJAWbH
QQIBAlqV kAAA AMZB BQGIUQRmO0UudRSdfTQBdQ5mi4UYGAAA ZomFGhgAAItM
JBSLVCQcUWiUcAAQUv/Xi1QkLltMJCi4JgAAAIPEDGb/hRgYAAAD0APIiVQk
IIIMJByLRCRoi42QAAA Ai5WUAAA AQUKJjZQAAACLVCQQg8I0g8Y0iVQkEIPD
NLoBAAA AiY2QAAA AiRaJE2aJRghmiUMIuBcAAACLTCQYZoI GCMajQwqjVgyJ
UwyLhagAAACDwTSJRhCJQxCLRCQUiUwkGFBoiHAAEFH/14tMJCC LVCQcg8QM
UWh8cAAQUv/Xi42QAAA Ai4WUAAA Ag8QMQuCjZAAA CLTCQYiYWUAAA AuDQA
AAADyAPYiUwkGltMJBAD8APIi0QkLI0J Cg9MjQ0SYIMJBPhbsBAACLRCRo
agBQ/xUlsgAQg8QI6aYBAACLVCQwjUwkPFFSaCAgMkn/FQyyABCDxAyFwA+F
hgEAAItMJGiJRCQUZotFLmY7yHQri1Uwg/oDdCOD+gJ1KSX//wAAM9Jmi1RF
OLgBAAA A0+CF0HQOuAEAAA DrD7gBAAA A6wiLTCRoi0QkFIXAD4QzAQAAxwYB
AAA AxwMBAAA A ZoI C1BAWaJSwi5EAAA GaJ TgpmiUsKM8kl//8AAIIODIIL
DIuNqAAA AFCJThCJSxCLTCQcaHBwABBRiUQkIP/Xi1QkII tEJByDxAxSaGRw
ABBQ/9eLIZAAA CLjZQAAACLRCR0g8QMQuCjZDwzSjZAAA CLVCQQiY2U
AAA AxwYBAAA AxwMBAAA Ai0wkGGaJRghmiUMIuBEAAACDwjRmiUYKZoIDCjPA
iVQkEltUJBSJRgyJQwyLhagAAACDwTRSA FhwABCJRhBRiUwkJIIDEP/Xi0Qk
II tMJB yDxAxQaExwABBR/9eLjZAAA CLhZQAAACDxAx BQImNkAAA AltMJBij

hZQAAAC4NAAAAAPYA8iJTCQYi0wkEAPwA8iJdCQoiUwkEltEJCSLTCQ0QDvB
iUQkJA+Muvf//4uFkAAAIXAdUyLhZQAAACFwHVCzwhABCDyf8zwPKu99Er
+Y2FIBsAAIvRi/eL+FDB6QLzpYvKg+ED86SLhZAbAABQ6GEAAACDxAjHhRwY
AAAAAAAAAi42QGwAAUeh4AAAAi5WQGwAAg8QEUhPAAAAi4WQGwAAg8QEUiOha
AAAAAg8QEi4wkJAEAAF+LxV5dZIkNAAAAFuBxCABAADCCACQkJCQkJCQkJCQ
i0wkBIXJdBiLRCQIhcB0EFBoTHIAEFH/FdixABCDxAzDkJCQkJCQkJCQkJCQ
kJCQg+wYjUQkDFNWizXUsQAQV1D/1osdsLIAEIPeBP/TjUwkDl4Uf/Wi0Qk
IIPEBGY7RCQQdRn/041UJAyL+FL/1otEJCCDxARmO0QkEHThi0wkKCX//wAA
V1CLRCQgUGHQcgAQUf8V2LEAEIPeFF9eW4PEGMOQkJCQkJCQkJCQkJCQ
8GAAEHQFg8EE6wlzyekqJgAAkJCQkJCQkJCQkJFaL8ejY///9kQkCAF0CVbo
oTcAAIPEBlvGXsIEAJCQi0QkBItUJAxSi1QkDltACFJQiwj/EcIMAJCQkJCQ
kJCLRCQEi0AIUlsI/1EEwgQAI0QkBItACFCLCP9RCMIEAFaL8egoAAAA9kQk
CAF0DI1G/FDoPjcAAIPEBI1G/F7CBACQkJCQkJCQkJCQkJGr/aLhaABBk
oQAAAABQZIkIAAAAIPsCFNVi+iWV4lsJBSNdfyJdCQQxwYwYAAQx0UAIGAA
EGh0cgAQaOYEAAAz/2j8cQAQaPBxABCJfCQw6KsmAACDxBCLzuhhAQAAiwaL
zv9QUGY5fSR2IYsdWliaEDP2Vlf/04PECEZmg/4YcvJHZjt9JHLpi3QkEGoA
/xVlsgAQg8QE/xVUsaQq42MGwAAUegm/v//i5WMGwAAg8QEUiugX/v//i4WM
GwAAg8QEUiOgl/v//i4WMGwAAg8QEhcB0CID/FdCxABCDxAT33hv2x0QkIP//
//8j9YX2xbwYAAQdAWNTgTrAjPJ6I0kAACLTcQYX15dZIkNAAAAFuDxBTD
kJCQkJCQkJCQkIPsCFaL8VeBvrAAAAAAIAAcwhmx0YcBQDrBmbHRhwKAI1E
JAhqCFD/FaSyABCfwHQx4YcGAAAAAAAF9eg8Qlw4tMJAgzwGaLRhyL0TvI
dwKL0lt8JAw713MIO8h2BovB6wKLx1CJRhD/FaiyABCThBqATPSVmaLVhxo
QBEAEFFS/xWssgAQiUYUX16DxAjDkJCQkJCQkJCQkJBWi/GLRhSFwHQO
UP8VnLIAEMdGFAAAAACLRhCFwHQoup8VoLIAEMdGEAAAAABew5BWaIxyABBo
SAUAAAGj8cQAQj/Fo8HEAEojoJAAAi4aQGwAAg8QQalxyABBQ6ID8//+LhhwY
AACDxAhewgQAkJCQVldopHIAEGhSBQAAaPxxABCL8WjwcQAQ6LMkAACLhpAb
AACDxBBopHIAEFDop/z//7+ccgAQg8n/M8CDxAjyrvfRK/mL0Yv3i3wkDMHp
AvOli8qD4QPzpF9ewgQAkJCQVmi8cgAQaFsFAABo/HEAEIvxapBxABDoVCQA
AluGkBAAIPEEGi8cgAQUOjg+//g8QluAIAAAABew5CQkJCQkJZxaNhyABBo
ZgUAAAGj8cQAQj/Fo8HEAEoGtJAAAi4aQGwAAg8QQaNhyABBQ6J//+NvpQb
AACDyf8zwIPECPKu99Er+YvRi/eLfCQMwekC86WLyoPhA/OkX17CBACQkJGaL
ks4YAAABmhdJ+RYuBOBsAAFbdgUgbAADcYBCLsUAbAABm/4IQGwAAg8AYO8aJ
gTgbAADdmUgbAAByDI2BOBqAAImBOBsAAEpeZomRLhgAMOQkJCQkJCQkJCQ
kJCQkJFWL7IPk+IPsDFNWif/FXZouGLhgAAGY7hiwYAA8F4vO6Hv//9mi44u
GAAAZjuOLBgAAH3pM/9mOb4uGAAAdCmLijwbAACLjkAbAACDwhiLwomWPBsA
ADvBciCNIjgYAAJCJljwbAADrEo2GOBgAAImGOBsAAImGPBsAAIuGPBsAAIt
CIkli5Y8GwAAi0UMi00QiUlliUoMZv+GLhgAAAGaLli4YAAABmi9pm0ftmO9+j
XCQQD4S3AAAAZouGUhsAACvTZjvYZomWUBsAAA+ErgAAIluGOBsAAIm+SBsA
AA+/y4ueQBsaAIIm+TBsAAI0MSY0MyDvLcgaB6QADAABmO9d+T4sRixjdQQjc
YAGR04PBGIIUJBTbRCQU3vndUBDchkgAACLjkAbAAA7yt2eSBsAAHIGjY44
GAAAG8AYO8JyBo2GOBgAAEdmO75QGwAAfLGLXCQGD7+GUBsAAIIEJBTbRCQU
3L5IGwAA3Z5YGwAAZomeUhsAAF9eW4vlXcIMAluOPBsAAA+/wI0EQMHgA4vQ
i8Erwo2WOBgAADvCcUFAAMAAIsRizjdQQjcYAGR14IUJBTbRCQU3vndUBDc
hkgbAADdnkgbAADripCQkJCQUY2ROBqAADPAiZE8GwAAiZE4GwAAM9KJgYgb
AABmi5GkAAAAiYFIGwAAiVQkAItUJAjbRCQAIYFwGwAAZomBLhgAAAGaJgVA
AABmiYFSGwAA3LmlAAAAiYGMGwAAiYFMGwAAiYF0GwAAi0FEK9CLQUSJVCQI
ZseBLBqAACAAiYFoGwAA3ZFYGwAA20QkCNjJ3GwkDN2ZYBsAAN3YWcIMAluR
PBsAADPAiYFIGwAAZseBLhgAAAEAZomBUBsAAGaJgVlbAACJkTgbAACJgUwb

AADDkJCQkJCQkJCQkJCD7BiLRCQkU4tcJCBVVovxi0wkLFdQUVOLzugx
/f/i45oGwAAi1ZEK9Ez7YIUJBCJbCQU32wkElvTiWwkFCvRM//cjIgbAACJ
VCQQ3IZgGwAA32wkEN1UJBcjIgbAADchmAbAADcbCQw3BUAYQAQ3VQkIN/g
9sQBdELdhngbAADZwdnJ2eDZydZ3+D2xAF0ZtyeiBsAAN/g9sRBdVvdhoAb
AADZwdnJ2eDZydZ3+D2xAF0O78AAAA6z3cIngbAADf4PbEQXUw3YalGwAA
3J54GwAA3+D2xEF1HdyWgBsAAN/g9sRBdQe/AgAAAOSJvwEAAADrAt3YZjv9
dFuLRkRmg/8CdS8rwYIsJBSJRCQQi87fbCQQ2MncdCQY2MLdXCQY3djd2OiT
/v//3UQkGN1EJCDrlvvBiWwkHIIJEJBiNDBLfbCQYiUwkGIlsJBzYyd9sJBje
+d7C2cHcXCQw3Z6IGwAA3+D2xEF1Bt3Y3UQkMN2GcBsAAN2GiAAAAN1UJBdc
tlgbAADZydwAGEAEEN/g9sRADtWLvkSLhmgbAADd2CvQiWwkHNnA3KZgGwAA
iVQkGN9sJBjhogAAADZyt752cndVCQQ2cneyYtGRItOXNnBiYZoGwAAi0Zg
3Z5gGwAAiU5Ui1ZE3Z5wGwAAi/jcioAAAAAD+ol+WltWWdVq3VQkGHMEQYIO
VNnA3A0IYQAQ6O0uAACJRkzo5S4AAIIGULgBAAAАЗолGdltOVIIObItWWIIW
cltOTII0ZItWUIIWaGaJbnQ73WaJRnZ0K4tEJBSLTCQQi1QkHFCLRCQcUYtO
RFKLVCRAUlteJEBRUIBT6BcAACDxCbfXI1bg8QYwgwAkJCQkJCQkJCQkKEY
cAAQi0wkBN1EJBTdRCQliQiLFRhwABCLTCQQVt1aCKEYcAAQiUgQixUYcAAQ
3VoYizUYcAAQoRRwABDdRgjcYAiLEIsOK8rcFQBhABCJTCQI3+D2xEB1FtE
JAjcTCQg2PHoDS4AAN3YiUYg6wnd2MdGIAAAAACLNrhwABChFHAAEN1GGNxg
GIltIEltWECvR3BUAYQAQivVQkCN/g9sRADRjbRCQI3A0QYQAQ2PHowi0AAN3Y
iUYk6wnd2MdGJAAAAACh1HwAEEBmPQABcgIzwGaBPdh8ABAABWaj1HwAEHMH
Zv8F2HwAEKEYcAAQi0ccAAQoxRwABCDwCg7waMYcAAQcgrHBRhwABDgfAAQ
XsOQkJCQkJCQkJCQkJCQkIPsDFNVVldoXHMAEGjYBgAAaPxxABCL2WjwcQAQ
604cAACLg5AbAACDxBBoXHMAEFDoevT//4uDHBgAADPtg8QIO8WJbCQQdUW/
RHMAEIPJ/zPAjZOUGwAA8q730Sv5UovBi/eL+sHpAvOli8iD4QPzpluLkBsa
AFHoMvT//4PECLgY/P//X15dW4PEDMM5qyQYAAAB1Rb8ccwAQg8n/M8CNk5Qb
AADyrvfRK/ISi8GL94v6wekC86WLiyPhA/Oki4uQGwAAUejl8//g8QluBv8
//9fXI1bg8QMwzmrlBgaAHQLixOLy/9SIIIJEBA5bCQD4UIAQAA/xUAsqAQ
i/A79Q+F1QAAAFX/FWSyABCL8IPEBDv1D4XBAAA4OYAAAAM/87xYIrSIrr
RIlmrKBgAAH4kjau4AAAAi00AagFqAOh6GQAAC/CLg5gAAABHg8UEO/h85DPt
i4OcAAAAM/87xX4kjat4AQAAi00AagFqAOhKGQAAC/CLg5wAAABHg8UEO/h8
5DPtO/V1Uf8VYLIAElvwO/V1RWbHgzAYAAD//8VXLIAElv46IIAAADdXCQU
i0QkGItMJBRQUVeLy+is+f//vwEAAACLy4i7GOhd9f//O/WJuyAYAAB0QL/0
cgAQg8n/M8CNk5QbAADyrvfRK/ISi8GL94v6x0QkFBn8//B6QLzpYvlg+ED
86SLi5AbAABR6Jby//+DxAiLRCQQX15dW4PEDMOQkJCQkJCQg+wl/xWwsqAQ
iUQkAMdEJAQAAAAA32wkAIPECMOQkJBTvldobHMAEGhCBwAAaPxxABCL8Wjw
cQAQ6KlaAACLhpAbAACDxBBobHMAEFDoLvL//4PECP8VALIAEluGmAAAADP/
hcDHRhgAAAAAfhunNnrgAACLC+iVGAAAi4aYAAAAR4PDBDv4fOtfXlvDkJCQkJCQ
kJCQ1ZXaKhzABBoZQcAAGj8cQAQ9lo8HEAOgCGgAAi4OQGwAAg8QQaKhz
ABBQ6I7x//+LgxwYAAACDxAiFwHVBv0RzABCdf8zwI2TIBsAAPKu99Er+VKL
wYv3i/rB6QLzpYvlg+ED86SLi5AbAABR6Ezx//+DxAi4GPz//19eW8OLgyQY
AACFwHVBv4BzABCDyf8zwI2TIBsAAPKu99Er+VKLwYv3i/rB6QLzpYvlg+ED
86SLi5AbAABR6AHx//+DxAi4G/z//19eW8OLy8eDIBgAAAAAAADohP7//4vL
6P3z//9fxjPAW8OQkJCQkJCQVYvsg+T4g+woU1VWV2gMdAAQaJUHAABo/HEA
ElvZaPBxABDoCBkAAIuDkBsAAIPEEGgMdAAQOuI8P/i4McGAAAg8QlhcDH
RCQgAAAAAHVFv0RzABCDyf8zwI2TIBsAAPKu99Er+VKLwYv3i/rB6QLzpYvI
g+ED86SLi5AbAABR6Erw//+DxAi4GPz//19eXVuL5V3Di4MkGAAAhcB1Rb/k
cwAQg8n/M8CNk5QbAADyrvfRK/ISi8GL94v6wekC86WLiyPhA/Oki4uQGwAA

Uej77///g8QIuBv8//9fXI1bi+Vdw2oA/xVksqAQg8QEiUQkFIXAD4WqAQAA
/xVgsgAQhcCJRCQUd4WYAAQAAx4MgGAAAAQAAAP8VXLIAElvoiWwkJOgn/f//
3VwkKN1EJCjco2AbAACLs2gbAADcs1gbAADoLigAAIt7SItTRItLYCvFA8Yr
+CvQK/ADwTvBiXtliVNEibNoGwAAcwp/Q1yJQ2CLgygYAACDzv+L1yvwK9WD
5gGB+gAgAAB9HYuDsAAAAAP4uQEAAACL1yvOK9WL8YH6ACAAAHzpi4uYAAA
M8Az7TvlfjmNg7gAACJRCQYi0wkGFZXiwnoERUAAItMJBQLyIuDmAAAIIIM
JBSLTCQYRYPBBDvoiUwkGHzTM8CLi5wAAAAz7TvlfjmNk3gBAACJVCQYi0Qk
GFZXiwjozBQAAItMJBQLyIuDnAAAIIJMBSLTCQYRYPBBDvoiUwkGHzTM8CL
i7AAAACJRCQciUwkGL74///32wkGImDiBsAAGaJgy4YAAACJg4wbAACJdCQY
3ItYGwAA3VwkMNtEBiL1ot8JCQPr5OwAAAA3EwkMNxEJCI7AgD14vL3Rwk
Uugp8///Rol0JBh40ItEJBSFwHRMv7hzABCDyf8zwI2TIBsAAPKu99Er+VKL
wYv3i/rHRCQkGfz//8HpAvOli8iD4QPzpluLkBsAAFHo7e3//4tEJCIxDxAhf
XI1bi+Vdw4tEJCBfXsdDGAEEAAABdW4vIXcOQkJCQkJCQkJCQkFZoIHQAEGgJ
CAAaPxxABCL8WjwcQAQ6AQWAACLhpAbAACDxBBoIHQAEDokO3//4uGHBgA
AIPECIXAdQm4GPz//17CCACLVCQli46QAAAiQqLTCQMi4aUAAAAXokBM8DC
CACQkJCQkJCQkJCQkJBWaDh0ABB0FwgAAGj8cQAQi/Fo8HEAEoUFQAAi4aQ
GwAAg8QQaDh0ABBQ6CDt//+LhhwYAAACDxAiFwHUJuBj8//9ewggAi0QkCltM
JAzHAAQBAADHAb0AAACLiQYAAFC0nQai5awAAA4s4A/qJOIuGsAAAAlIsR
XwPQiREzwF7CCACQkJCQkJCQkJCQkFB0ABB0NwgAAGj8cQAQi/Fo8HEA
EOgEFQAAi4aQGwAAg8QQaFB0ABBQ6JDs//+LhhwYAAACDxAiFwHUJuBj8//9e
whAAi0wkCltUJAYLRCQQXscBAgAAItMJDHAgAAAxDHAABAAADHaf///8z
wMIQAJCQkJCQkJCQkFFWaGh0ABB0TwgAAGj8cQAQi/Fo8HEAEoIDFAAA
i4YcGAAAg8QQhcB1CrgY/P//XlnCCACLhqAAAAC5Hz//4XAdFCLRjSFwHur
3UQkDNwdGGEAEN/g9sRADTbdRCQM3B0gYQAQ3+D2xEBOJzPji8FeWclIADPA
ZouGpAAAIIJEJATbRCQE3FwkDN/g9sRADlzyYvBXlnCCACQkJCQkJBRVmiA
dAAQaHAIABo/HEAEIxapBxABDo4xMAAluGHBgAAIPEEIXAdQq4GPz//15Z
wgQAI4agAAAAbcB0HotMJAwzwGaLhqQAAACJRCQEM8DbRCQE3RleWclEAItE
JAxexwAAAAAAx0AEAAAADPAwcieAJCQkJCQkJCQkFNoYHQAEgiGCAAA
aPxxABCL2WjwcQAQ6GQTAACLg5AbAACDxBBoyHQAEFD08Or//4uDHBgAAIPE
CIXAdQm4GPz//1vCCACLSzRXVIWFyXVYi0QkGIItMJSLE1BrI8v/UjCL6IXt
D4WiAAAA3UQkFNwlKGEAEOhMlwAAZj1ErGaJg6QAAAB1A1XrAmoB/xUYsgAQ
g8QEi8XHg6AAAAABAAAAXV5fW8IIAN1EJBTcHQBhABDf4PbEQHQXUf8VHLIA
EltsJBiDxASLxV1eX1vCCAC/mHQAEIPJ/zPAjZOUgwAA8q730Sv5UovBi/eL
+r0b/P//wekC86WLIPhA/Oki4uQGwAAUegW6v//g8QIi8VdXI9bwggAkJCQ
kJCQkJCQkFNVVldoNHUAEGiyCAAAaPxxABCL2WjwcQAQ6EESACLg5AbAACD
xBBonHUAEDozen//4uDHBgAAIPECIXAdQy4GPz//19eXvCCACLdCQUhfZ1
RL8cdQAQg8n/M8CNk5QbAADyrvfRK/ISi8GL94v6wekC86WLIPhA/Oki4uQ
GwAAUeh36f//g8QIuBr8//9fXI1bwggAi0wkGIXJdUS//HQAEIPJ/zPAjZOU
GwAA8q730Sv5UovBi/eL+sHpAvOli8iD4QPzpluLkBsAAFHoK+n//4PECLga
/P//X15dW8IIAlRg/oBfUS/4HQAEIPJ/zPAjZOUgwAA8q730Sv5UovBi/eL
+sHpAvOli8iD4QPzpluLkBsAAFHo4Oj//4PECLga/P//X15dW8IIADPAZouD
GBgAADvCfQKJAYsJM+2FyYIMJBR+R41GDI2TvrUAAallo9DP2D75K/4II+i14
BA++Coll/GaLsxoYAAazyTvuD5TBiQiNcgG5CAAAAEzpYtMJDSDwDCDwiY7
6XzCX15dM8BbwggAkJCQkJCQg+wQU1VVW2h0dQAAQaPIIABo/HEAEIxapBx
ABDonhAAAluGkBsaAIPEEGh0dQAAQOgq6P//i4YcGAAAM9uDxAg7w3UPuBj8
//9fXI1bg8QQwgQAi3wkJDv7D4xnAQAAAM8lmi44YGAAM/kPjVYBAABoBmOb4a
GAAAdQzwF9eXVuDxBDCBAClhiAYAAA7w4IEJBR0B4vO6GX1//+NFP8zyWaJ
vhoYAAAz7Y0EV4lcJBmi4xGuhUAAI2ERrgVAACJTjSLtjBmixCJnqAAAABm

iVYuZosQUVL/FSCyABCL+IPECDv7dXKLRjQrw3Q8SHQwSHVhZotOLo1EJCRQ
Uf8VbLIAEIPECIXAdUqLRCQkg/gCdAWD+AN1PI1UJBBSUOsrlUQkEFBqAesi
ZoG+pAAAAIC7dQRqAesBU/8VGLIAEltWNIPEBI1MJBGRUv8V/LEAEIPECDv7
dAW9Gfz//4tEJBAzyWaLjqQAAAA7yHQfi1YgiUQkGllcJByD7AjfbCQg3Rwk
/1IEi0QkGIPECDvDdBfmiYakAAAxAx4agAAAAAQAAADvrdRU5nqAAAAB0DTlc
JBR0B4vO6NX1//+LxV9eXVuDxBDCBACNnpQbAABXaFB1ABBT/xXgsQAQi4aQ
GwAAg8QMU1Dodub//4PECLga/P//X15dW4PEEMIEAJCQkJCLgRwYAABWM/ZX
O8Z1CrgY/P//X17CCACLVCQMO9Z0SotEJBA7xnRCZolxdmY5cXR0FYt5VIk6
i3IYiXoEi3IMiTLeVDrE4t5blk6i3lwiXoEi3lkiTiLeWiJeARmOXF2dcUz
wF9ewggAX7ga/P//XsIIAJCQkJCQkJCQkJCQkJFZXaPx1ABBomAkAAGj8cQAQ
i/Fo8HEAOgjDgAAi4aQGwAAg8QQaPx1ABBQ6K/I//+LhhwYAACDxAiFwHUK
uBj8//9fXsIEAItUJAyLAoXAfTCNvpQbAABQaNx1ABBX/xXgsQAQi46QGwAA
g8QMV1Hoa+X//4PECLga/P//X17CBACLSgSFyXQtM8lmi04ojQxJweEDO8F8
DICNvpQbAABouHUAEOsrjQxAjQSljYSGOAIAAOtNM8lmi04ojQxJweEDO8F8
MFCNvpQbAABokHUAEff/FeCxABC1jpAbAACDxAxXUuj35P//g8QluBr8//9f
XsIEAI0MQI0Eil2EhvgLAACLSASNcBSJSgiLSAyJsgyLSBCJShCNeHs5CAAA
ADPA86VfXsIEAJCQkJCQkJBVi+yD5PiD7HhTVVZXalx2ABBo1AkAAGj8cQAQ
i/lo8HEAOjoDAAAi4eQGwAAg8QQalx2ABBQ6HTk//+h1HwAEIsN2HwAECvb
g8QIZoXAfRIPv9C+/wAACCvywe4lweYIA8YPv8BmhcmNBICNNMXgfAAQD46C
AAAAAix3gsQAQD7/pi04gi1YMi0YIUYsOUIBRjVQkIGhUdgAQUv/Ti4+QGwAA
g8QYjUQkEFBR6P/j//+LViSLRhyLThiDxAhSi1YQUFFSjUQkIGgYdgAQUp/T
i5eQGwAAg8QYjUwkEFFS6Mzj//+hHHAAEIPGKIPECDvwcgW+4HwAEE11h19e
XVuL5TPAXcOQkJCQkJCQkJCQkJFZXaNh2ABBoBAoAAGj8cQAQi/Fo8HEAOjj
CwAAi0QkHIPEEI2+IBsAAFbopHYAEff/FeCxABC1jpAbAACDxAxXUehZ4///
g8QluBr8//9fXsIIAJCQkJCQkJCQkJCQkJMOQkJCQkJCQkJCQkJCQkJBq/2jb
WgAQZKEAAAAAUGSJJQAAAACD7BxTVVZXaHB3ABBoGgoAAGj8cQAQi/Fo8HEA
EOhZCwAAi4aQGwAAg8QQaHB3ABBQ6OXi//+LhpAAAAC5DAAAIPEDPbO8GJ
XCQUIUwkEH8EiUQkEluGIAAAIIMJBg7wX8EiUQkGDmeHBgAAHUKuBj8//p
eAMAAItEJEQ9AAgAAA+MPgMAAD0AAAIAD48zAwAAjUj/hcgPhSgDAACLfovO
i0JQiUQkKP/Qi3wkQltEJDwz7TPShf+JnpwAACJhpgAAAB+NltIBIXJD4wa
AwAAg zgAdA87jpAAAAAPjSMDAABF6w07jpQAAAAPjTcDAABDQoPAEDvXfMyL
TCQQi8Ul//8AADvBD4+RAgAAi1QkGl vLgeH//wAAO8oPj30CACLRCREi5as
AAAAD6/Qhf+JhrAAAACJlrQAAADHRCQkAAAAAA+O6AEAAItEJDyDwASJRCRE
6wSLRCREi0j8hcl0NosAZou+mAAAAGoAV40MQGoEvQEAAACNFihmi4SWQgIA
AGaLjZA AgAAUI2cljgCAABqAFHrM4sAZou+nAAAADPtZoPHDI0UQFWNBJBm
i5SGAAwAAGaLjIYCDAAjZyG+AsAAFFVV2oEUv8VRLIAEIPEGGp86MoZAACD
xASJRCQghcDHRCQ0AAAAAHQqi46wAAAAi5aoAAAAVmhwPAAQUWaLSwhqAIJV
agBXUYvI6OUEACL+OsCM/+F/4i8JBjHRCQ0///w+E+AAAAltUJEQzwIPC
BMdEJCABAAAiUQkHIIUJBCLV1wD0HQzi0oMhcl0LluOtAAAAlt6ClvpM8DB
6QLzq4vNg+ED86qLTCQQi0Ili3wkGl kBi0QkHOsIx0QkIAAAACLbCQQg8Ao
g8UEg/hQiWwkEIIJBx8p4tEJCCFwHRqi1QkRMdDBAEAAACLQvyFwHQci4aY
AAAAbiGuAAAAluGmAAAAECJhpgAAADrGouOnAAAAlm8jngBAACLhpwAAABA
iYacAAAAl0QkJltUJESLTCAQIPCEDvBiUQkJIIUJEQPjEf+//rHIX/dBCL
z+hsBQAAV+h8GAAg8QEx0QkFB78//+LfCRAi1wkFIXbdCiLzv9UJCgz0jv6
fhSLRCQ8i8+DwAyJUPyJEIPAAEI19YmWJBgAAOsKx4YkGAAAQAAAItEJEjH
RiQAAAAbcCJRiB0HltACIXAdBVqAGoAagVqAf/Qg8QQg/gBdQOJRIslw+tS
geP//wAAjb6UGwAAU1BoRHcAEff/FeCxABC1jpAbAACDxBBXUesejb6UGwAA
UGgkdwAQV/8V4LEAEIuWkBsAAIPEDFdS6DHf//+DxAi4Gvz//4tMJCxfXI1k

iQ0AAAAAW4PEKMIQAltABI2+IBsAAFBBoCHcAEFf/FeCxABCLjpAbAACDxAxX
Ueu7i1AEjb6UGwAAUmjsdgAQV/8V4LEAEIuGkBAAIPEDFdQ65iQkJCQkJCQ
kJCQkJCQkJNVVldoiHcAEGj4CgAAaPxxABCL8WjwcQAQ6AEHAACLhpAbAACD
xBBoiHcAEFDojd7//4uGIBgAAIPECIXAdAeLFovO/1Igi4aYAAAhcB0LEiJ
hpgAAACLvl4AAAAhf90ElvP6MYDAABX6NYWAACDxASLhpgAAACFwHXUi4ac
AAAAhcB0LEiJhpwAAACLvlZ4AQAAhf90ElvP6JADAABX6KAWAACDxASLhpgA
AACFwHXUi1EsgAQx4YkGAAAAAAADP/jZ48AgAAZotDBGoAV2oEahhqAFD/
1YPEGMcAAAAAEeDwzSD/zB83oHGAAwAAL8wAAAAZotOAmaLFmoAUWoAhhq
AFL/1cdG/AAAAACDxBiDxjRPdd1fXi0zwFvDkJCQkJCQkJCQkJCQkJAzwMOQ
kJCQkJCQkJCQVmikdwAQaDoLAABo/HEAEIvxapBxABDoxAUAAItGSIuOs
sAAAAItUJCCDxBADyIIGRItEJAyJTkiLTCQIUlBRi87o2uT//4uGKBgAAItW
IGoAUP8Si4YoGAAA8QIM8mFwA+UwYmOKBgAAF7CDACQkIPsCFNWl3QkFFeL
hiAYAACFwHR3/xVcsgAQi/job+r//4teGN1cJAyF23Uf3UQkDNymYBsAANy2
WBsAAOh1FQAAi/lhmgbAAAD+ItGSauAAQAAO/h+GYtMJBCLVCQMUVJXi87o
J///19eW4PECMOf23QXgX5AAAAAf4Oi87oLOr//4vO6LXr//9fXluDxAjD
kJCQkJCQkJCQkJCQkJBWV/8VXLIAEltMJBCL+ItxSltxGalXAdCZmg3k8AHQO
i0QkDGaAav9Q6CMSAACLRnSFwHQKi054UVf/0IPECF9ew5CQkJCQkJCQkJCQ
kJCQkJGr/aANbABBkoQAAAABQZIkIAAAAFFTVVYz21eL8VOJdCQU6JgMAACL
RCQki0wkKlvQuCHiCAPRUGaJVg6LVCQ0iVwkJlkWx0YEAAAQGaJRmxmiU5u
/xVwsgAQi0wkSltUJDyJTnSLTCRMiU54i0wkQGaJRnCLRCQ4g8QIO8uJRmCJ
VmS/AgAAAHQFiU5Q6wOJfICLTCQ8O8t0BYIOVOsHx0ZUAAAABAEhmiV4MdAZm
iV4M6wZmx0YMgAA703QYg/oQdBeD+ht0CGaBTgwCCOsKZgl+DOsEgE4NCIt+
UI0Uv40E1QQAAABQ6L4TAACDxASJRCQkO8PGRCQcAXQaaJBMABBoEEUAEI1o
BFdqKFWJOOi6EwAA6wlz7TvrifwkHlluXHQ8OV5Qdjcz/4tOVGaLVgxRUujW
CgAAg8Qli89Qi0ZcA8joxgcAAItuXIvPA83oGgkAAItGUEODxyg72HLLi0wk
FlvGX15dZIkNAAAAAFuDxBDCJACQkJCQkJCQkJCQkJCQkJBq
/2gYWwAQZKEAAAAAUGSJJQAAAABRU1aL8VeJdCQMx0QkGAAAAADo9AAAItG
OLvIAAAAhcB0H4s9sLEAEGaLw4HD//8AAGaFwHQLagr/14tGOIXAdeeLRlyF
wHQdi0j8jXj8ajBMABBRaihQ6G4TAABX6J4SAACDxASLzsdEJBj///6AYL
AACLTCTQX15kiQ0AAAAAW4PEEMOQkJCQU1VWV4vx6HUAACLRCQUhcb9AjPA
aEBDABCzokGx0ZoAQAAAQGDAAAi3wkGIIJEBS7AIAAAL0CAAAAZoXtdCo7
flByAjP/i05cjQS/agBq/40EwYvOUEfocg8AAItGVIHF//8AACvYddGLRCQ
X15dW8IIAJCQkJCQkJCQkJCQkJBwV4vxM/9mOX48iX5odClmi0ZwZotObFBR/xV0
sgAQg8QIZjl+PHQQi87oEQ4AAGaDfjwAi/h18lvHX17DkJCQVovxaOCkABD/
FZyxABCLxI7CBACQkJCQkJCQkJCQkJB04KQAEP8VoLEAEMOQkJCQj0QkBFaL
8VdQjX4ExwYwYQAQj8/ot///4tEJBCFwHUCi8aJB8dGCAAAAADHBvBgABCL
xI9ewgwAkJCQkJCQkJZXAox3ABBqU2i8dwAQaPBxABDoCAEAAItEJCSxDxBCF
wHUKuANAAIBfXsIMAlt0JBC5EAAAAL9YYQAQM9LzpnUsi0wkDFBR6JQAAA
wF9ewgwAxwAAAAAA7gCQACAXsIMAJCQkJCQkJCQkJCQkJCQkJCQEVo1wCFb/
FZyxABCLNoP+AYvGdwW4AQAAA7CBACQkJCQkJCQkJCQkJBwV4t8JAyN
dwhW/xWgsQAQhcB1GYsOQYX/iQ50CYsHagGLz/9QDDPAX17CBACLNop+AYvG
dwW4AQAAA9ewgQAaBR4ABBopQAAAGi8dwAQaPBxABDoJwAAAltMJBiDxBCF
yXUluANAAIDCCACLRCQEiQFQiwj/UQQzwMIIAJCQkJHsAAEAAItMJAQBAACN
hCQIAQAAUI1UJARRUsaEJAsBAAAA/xXIsQAQioQkCwEAAIPEDITAdQ2NRCQA
UOjfDwAAg8QEgcQAAQAAw5CQkJCQj8GLTCQExwBAYQAQx0AIAAAAAIIBMIE
AJCQkJCQkJBTVldoXHgAEGpPaCx4ABB08HEAEOh3///i0QkKIPPEIXAdQu4
A0AAgF9eW8IMAltUJBS5EAAAAL9YYQAQj/Iz28cAAAAAPoMDb2L8rkQAAA
v2hhABAz0vOmdAu4AkAAqF9eW8IMAltMJBcJCFGLaf9QBF9eM8BbwgwAkJCQ

kItEJASLSAhBiUgli8HCBACLTQCEi0EISIIBCHULUegTDwAAg8QEM8DCBACQ
kJCQkFFTZXaHx4ABBqd2gseAAQaPBxABDoxf7//4tsJDSDxBCF7XUNuANA
AIBfXI1bWcIQAltEJByLXCQghcB0H7kQAAAAv1hhABCL8zPS86Z0DbgCQACA
X15dW1nCEACLTQYx0QkAAAAACLUQSNTCQQUVD/UgiL8IPECIX2dQ24DgAH
gF9eXVtZwhAAi0QkEIXAfRWLFmoBi87/UgyLRCQQX15dW1nCEACLPb/VwRV
U1b/F1aJRCQU/1cIX16LRCQIXVtZwhAAkJCQkJCQkJCLRCQIhcChhKUAEHQL
QKOEpQAQM8DCCABlo4SIABAzwMIIAJCQkJCQkJCQkJCQkJBkoQAAAABq/2g7
WwAQUGSJJQAAAABTVVZXaJx4ABBovgAAAGgseAAQaPBxABDorv3//4tEJDSD
xBC5EAAAAL9YYQAQi/Az0vOmdBmL8LkQAAAAv2hhABAzwPOmdAe4AkAAgOsw
ixUQcAAQM8CF0n4fuwBwABCfCQgi3MEuRAAAA7fOmdCJA8MQO8J85rgR
AQSAi0wkEF9eXWSJDQAAAABbg8QMwgwAagzoXA0AAIPEBIIJCSFwMdEJBgA
AAAAAdApTi8joZf3//+sCM8CLTCQox0QkGP///+FwlkBdQe4DgAHgOusixBQ
/1IEM8DropCQkJCQkJCQkJCQV2iweAAQaN8AAABoLhgAEGjwcQAQ6Mb8
//+hEHAAEIPEEDP/hcB+KIZT1wkEL4McAAQiwaFwHQKi074UVP/0IPECKEQ
cAAQR4PGEdv4fONbXI/DkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQ
kFZo0HgAEGgNAQAAaCx4ABBo8HEAOgm/P/i0QkHIPEEIPoAHRUSHVbi3Qk
CFb/FaixABBo8KQAEMcF7KQAEAEAAADHBfCkABCUAAAA/xWksQAQhcB0CqEA
pQAQo+ykABBqAYk16KQAEQy/v//g8QEuaEAAAABewgwAagDo3/7//4PEBLgB
AAAAXsIMAJCQkItEJARWi/FQ6DMAAACFwHQPiKQkDITAdAeLzuiAAQAAi8Ze
wggAkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQ
JAiLyIDoZgAAA/CBACQkFaL8YtGBIXAdCNmg34cAHUYUP8VrLEAEMdGBAAA
AADHBgAAAAAzwF7DhcB1C4tGCIXAdAQzwF7DaAx5ABBohAAAAGjgeAAQaPBx
ABDo//r//4PEEPI/17dkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQ
eAAQaPBxABDozPr//4PEEDPAX17CBACLRgiFwHQjaHh5ABBokgAAAGjgeAAQ
aPBxABDoovr//4PEEDPAX17CBACLfCQMhf90OI1HIFBqAv8VmLEAEIXAiUYE
dAmJPovHX17CBABoMHkAEGidAAAaOB4ABBo8HEAOhb+v//g8QQiwZfXsIE
AJBWi/GLRgSFwHULZoN+HAB1CTPAXsNm34cAHYOi87oLQEAAAGaDfhwAd/KL
zujP//XsOQkJCQkJCQkJCQkJCQVovxV4tOBIXJdSiLRgiFwHUhaFB6ABBo
uQAAAGjgeAAQaPBxABDo5fn//4PEEDPAX17DZotGHGaFwI1QAWajVhwPhb8A
AACFyXQWUf8VuLEAEKgfiUYIdAiDwCAk4IIGCIsgI04ljX4UV1BR/xWAsgAQ
g8QMhcB0N2ggegAQaNEAAABo4HgAEGjwcQAQ6H75//+LRgSDxBCFwHRmUP8V
tLEAEGb/ThwzwGaLRhxfXsOLBotOCI1WEFJQUf8VOLIAEIPEDIIGDIXAdTto
9HkAEGjeAAAaOB4ABBo8HEAOgs+f//ixaDxBBXUv8VfLIAEltGBIPECIXA
dAdQ/xW0sQAQZv9OHDPAX2aLRhxew5BWf/FXi0YEhcB1KItGCIXAdSFoeHoA
EGj0AAAaOB4ABBo8HEAOjV+P//g8QQM8BfXsNm/04cZoN+HAB1RY1+EFf/
FYSyABCLBoPEBMchAAAAAI1+FFdQx0YMAAAAAP8VfLIAEltGBIPECIXAxwcA
AAAAdAdQ/xW0sQAQx0YIAAAAADPAX2aLRhxew5CQkJCLRCQEg+ADg/gDdzv/
JIXsTwAQi0QkCMOLRCQIA8DDi0QkCIXAdCCNSP+4zczMzPfh8LB6ANAweAF
w4tUJAiNBJUAAAAAwzPAw4v/uE8AEI9PABDbTwAQs08AEJCQkJCLRCQEg+AD
g/gDdyj/JIU4UAAQj0QkCMOLRCQI0ejDi0QkCMHoBY0EgNHgw4tEJAjB6ALD
M8DDkBhQABAfUAAQLFAAEBNQABCQkJCQkJCQkJCQkJCQkJCQkJCQkJCQ
ZoIGdmaJRhBmiUYSzolGFGaJRhaJRhiJRhyJRiCJRiSJRIiJRiyJRjCJRjSJ
RjhmiUY8iUZAiUZEiUZMi0QkCII2SFDoNgAAAIVGXsIEAFaL8WaDfjwAdA6L
zui/AwAAZoN+PAB18ovO6OEAAAABew5CQkJCQkJCQkJCQkJCQkJCQkJCQ
i/Ez/zPtZjvfiX4EiT6JfghmiX48iX44iX40iX5AiX5EZol+EmaJfhZ1Dol+
GII+HII+JII+IOtMgeP//wAAjQSdBAAAAFDoCACAAIPEBDvHiUYyda6NDJiJ
RiSJThyJRiDrIWgEewAQaKYAAABo2HoAEGjwcQAQ6Kv2//+DxBC9OQAAADvv

dTKNRjRQalBW/xWAsqAQi+iDxAw773QcaKR6ABBosgAAAGjYegAQaPBxABDo
cPb//4PEEF+LxV5dW8IEAJCQkJBWi/FXi0Y0jX40hcB0DFdqUP8VfLIAEIPe
CItGGMcHAAAAAIXAdBBQ6FkGAACDxATHRhgAAAAAXzPAXsOQkJCQg+wYV4v5
M8DHRCQQAAAAIpHD2YPtk8OiUQkGGaLRzxmhcBmiUwkFHQQQGaJRzyLRCQQ
X4PEGMIEAlshVIWLdyCLbwRTi18liXQkGAPDiWwkElIEJBSKRwyoQHVA/xVc
sgAQi1QkFI2I6AMAADvKfiyLFyvCi1cIBegDAACL2APaO+hzDsdEJBAAAAAA
i2wkEOsGK+iJbCQQiUwkFGb/RzyLVCQshe2JVzAPhLEAAADrBIlt0JBg7dyQP
hKIAACLLotFAMdFJAAAABmi08MUHoOv3//4vwg8QIO95yE4tEJCwr3oXA
dFFXVf/Qg8QI60iLRCQQK/M78HYCi/CLVCQUi0QkIIltMJCROCfMAEFJqAFBR
VINVV+iTAAAAi0wkNIIJECLRCQ4K84DxoPEJIIJMBCJRCQUM9uLVCQYi0cc
O9B1BYtHGOsHi0QkGIPABIIEJBiLRCQQhcAPhVH//+LTCQUi0QkHIIlfRFtd
iU9AXI+DxBjCBACQkJCQkJCQj0QkCFaLdCQli0AQi0gwhcl0B1BW/9GDxAiL
RhhlUYYXsOQkJCQkJCQkJCQj0QkFFNNVlErfCQoV1D/FXCyABCL6IPE
CGaB/f//dSzobHsAEGhQAQAAaNh6ABBo8HEAEoG39P//g8QQuDoAAABfXI1b
w/8VkJIAElvwhfZ1Jmg4ewAQaGABAABo2HoAEGjwcQAQ6AX0//+DxBC4LAAA
AF9eXVvDi0wkMIUJCCRLRCQci1wkFFFxi3wkIFJQV1NW/xWMsgAQi0M0g8Qc
hcB0BoPAOIIGMGaLTCQsi1QkNGaJThqJfyJVjSLRxhAVoIHGIteJChVUP8V
iLIAEIPEDCX//wAAX15dW8OQkJBRVovxM8CKRg+jRCQEZotGPGaFwA+EygAA
AEhmhcBmiUY8D4W3AAA4V4t+IFMz24X/dDg7fiR0M4sPZotGDIslRUIDoOfv/
/4tOCItWBAPKg8QIO9lzfQPYi0YcO/h1BYt+GOsDg8cEhf91yltGOIXAdBmL
RjSFwHQSi1QkDIPAOFBS/xVosgAQg8Qli0Y4v2QAAACFwHQYix2wsQAQhf9+
EmoQ/9OLRjiD7xCFwHXuhf9/HGjMewAQaMQCAABo2HoAEGjwcQAQ6MTy//+D
xBBbx0ZAAAAAMdGRAAAABfM8BeWcNooHsAEGjZAgAAaNh6ABBo8HEAEoIT
8v//g8QQuDsAAABeWcOQkJCQkJCQkIPsDFNVi2wkGFaL8VczwDP/Zg+2Tg6K
Rg8774I8JBCJRCQYZoIMJBR1D7gBAAAAX15dW4PEDMIMAII9JltGGDvHdD2L
TiSLVhw7ynQDjUEEO0YgdSZomHwAEGgCAwAAaNh6ABBo8HEAEoG8v//g8QQ
x0QkEDwAAADrBYkpiUYkOXwkEA+F/QEAAGY5fjwPhPMBAAA5fkB1BYsWiVZA
9kYMQHVS/xVcsgAQi05Ai/iNh+gDAAA7wX49aGx8ABBoMAMAAGjYegAQaPBx
ABDorvH//4tOQIPEEFFXaDh8ABDonPH//4PEDLirq6urX15dW4PEDMIMAItU
JCRmi0YMi15Aiw5SUCvZ6GT5//+L+ItFAItSJD_CDxAg76HYgaAB8ABBoagMA
AGjYegAQaPBxABDoS/H//4PEEDP/6yymi04MK8VQuEgn+f//g8QIO/h2GIltU
JCBmi04MiwlrxVBR6A35//+DxAiL+ItuRDvvD4PwAAAAi1QkKGaLRgxSUCv9
6Oz4//+LTgSLVkJQrywPog8QljQQRO/h2Aov4M8CF23UXZotOEmaFyXQOuAAA
CACB4f//AACZ9/mLVgQzyWaLThYD3wPZK9qF235MO990SIltWQItMBhqAFKL
VCQoUlteJCar+1BRV1VSVugi/P//iUQkNLgAAPj/M8mDxCRmi04Wx0ZEAAAA
AJn3+YtWQAPXA++JvkCL+4tMJBCFyXVpi1ZAi0wkGGhwUwAQUotUJChQi0Qk
IFBRV1VSVujR//+iUQKNItGQIPEJAPHiUZAi0QkEMdGRAAAABfXI1bg8QM
wgwAK++JbkSLFYiIABBCiRWIpQAQj0YwhcB0C4tMJCBWUf/Qg8Qli0QkEF9e
XVuDxAzCDACQkJCQkJCQkP8leLIAEP8i8LEAEP8i7LEAEP8i6LEAEMzM
zMzMzMzM/yXksQAQ/yXMsQAQzMzMzFWL7Gr/aHhhABBoQFoAEGShAAAAAFBk
iSUAAAAAg8TwU1ZXM/aJdeCJdfyJdeSLXQyLfQg7dRB9ElvP/1UUa/uJfQhG
iXXk6+vHReABAAAxAx0X8///+gcAAAi03wZIkNAAAAAF9eW4vIXclUAItd
Dlt9CIlt15ItF4IXAdQyLRRhQVINX6MUAADDi03wZIkNAAAAAF9eW4vIXclU
AJBVi+xq/2iYQAQaEBaABBkoQAAAABQZIkIAAAAIPe9FNWVzPAiUXki00Q
i30MD6/Pi3UIA/GJdQiJRFz/TRB4DCv3iXULi87/VRTTr78dF5AEAAADHRfz/
///6BkAAACLTfBkiQ0AAAAAX15bi+VdwhAAi30Mi3ULi0XkhcB1D4tVFFKL
RRBV1boIQAAAMOLTfBkiQ0AAAAAX15bi+VdwhAAkJCQkJCQkJCQkFWL
7Gr/aJhhABBoQFoAEGShAAAAAFBkiSUAAAAAg+wiU1ZXiWxox0X8AAAAAP9N

AHN5c1RpbWUgPSA1bGQuJTAzCwgbW1UaW1IID0gJWxkCgAAAEFzaW9QU0NM
IERIY29uc3RydWN0b3IAAEFzaW9QU0NMOjppbml0AABQU0NMAAAAAEFzaW9Q
U0NMOjpnZXREcmI2ZXJOYW1IAEFzaW9QU0NMOjpnZXREcmI2ZXJWZXJzaW9u
AABBc2lvUFNDTDo6Z2V0RXJyb3JNZXNzYWdIAAAARXJyb3IgYXR0ZW1wdGl
ZyB0byBzdGFydCB2b2ljZSB1bmdpbmUhAFN0YXJ0IGNhbGxIZCBiZWVcmUg
YnVmZmVycyBhbGxvY2F0ZWQAAABFcnJvcjogQVNFX05vdFByZXNlbnQAAABB
c2lvUFNDTDo6c3RhcnQAQXNpb1BTQ0w6OmxvY2FsU3RvcABTdG9wIGNhbGxI
ZCBiZWVcmUgYnVmZmVycyBhbGxvY2F0ZWQAAAQXNpb1BTQ0w6OnN0b3AA
AEVycm9yIGF0dGVtcHRpbmcgdG8gcmVzdGFydCB2b2ljZSB1bmdpbmUhAAAA
UmVzdGFydCBjYWxsZWQgYmVmb3JIIGJ1ZmZlcnMgYWxsb2NhdGVkAEFzaW9Q
U0NMOjpyZXN0YXJ0AAAQXNpb1BTQ0w6OmdIdENoYW5uZWxzAAAQXNpb1BT
Q0w6OmdIdExhdGVuY2llcwAAQXNpb1BTQ0w6OmdIdEJ1ZmZlcNpemUAQXNp
b1BTQ0w6OmNhb1NhbXBsZVJhdGUAQXNpb1BTQ0w6OmdIdFNhbXBsZVJhdGUA
Q2FuJ3Qgc3BIY2lmeSBzYW1wbGUgcmF0ZSBmb3IgZXh0ZXJuYWwgY2xvY2sh
AAAQXNpb1BTQ0w6OnNldFNhbXBsZVJhdGUAQ2xvY2sgc291cmNIIGNvdW50
IGlzIDwgMQAAAEnsb2NrIHnvdxJjZSBjb3VudCBwdHlgaXMgTIVMTAAQ2xv
Y2sgbGlzdCBwdHlgaXMgTIVMTAAQXNpb1BTQ0w6OmdIdENsb2NrU291cmNI
cwAAAEnsb2NrIHnvdxJjZSBpbmRleCBpcyBpbnZhbGlkOia1bGQAAEFzaW9Q
U0NMOjpzZXRDbG9ja1NvdXjZQAAAABPdXRwdXQgY2hhbm5lbCBpbmRleCBp
cyBpbnZhbGlkOia1bGQAAAASW5wdXQgY2hhbm5lbCBpbmRleCBpcyBpbnZh
bGlkOia1bGQAAQ2hhbm5lbCBpbmRleCBpcyBpbnZhbGlkOia1bGQAAABBc2lv
UFNDTDo6Z2V0Q2hhbm5lbEluZm8AAAAICAgQnVmU3RhcNQgPSA1bGQsIFN3
aXRjaFRpbWUgPSAILjFmLCBzbW9vdGhIZCBYXRIID0gJWxkAAAICAgcHJv
alRpbWUgPSA1bGQsIHN5c3R1bVRpbWUgPSAILjFmLCBhY3R1YWwgcmF0ZSA9
ICVsZABBc2lvUFNDTDo6Y29udHJvbFBhbhVsAAAnRnV0dXJlJyBmdW5jdGiv
biBub3QgeWV0IHN1cHBvcnRIZDogc2VsZWN0b3IgPSA1bGQAAQXNpb1BTQ0w6
OmZ1dHVyZQAAAABJbnZhbGlkIG91dHB1dCBjaGFubmVsOia1bGQASW52YWxp
ZCBpbnB1dCBjaGFubmVsOia1bGQAAEludmFsaWQgc2FtcGxIIGJ1ZmZlcBz
aXplOia1bGQAVG9vIG1hbnkgY2hhbm5lbHM6IGIDaGFucyA9ICVkLCBvQ2hh
bnMgPSA1ZABBc2lvUFNDTDo6Y3JIYXRIQnVmZmVycwBBc2lvUFNDTDo6ZGlz
cG9zZUJ1ZmZlcnMAAAAQXNpb1BTQ0w6OmJ1ZmZlcIN3aXRjaAAAQzpcRGV2
XHNjaGVyem9cYXNpb1xhc2lvZHJ2clxBc2lvXENvbWJhc2UuY3BwAAAQ1Vu
a25vd246Ok5vbkR1bGVnYXRpbmdRdWVyeUludGVyZmFjZQAAAENVbmtub3du
OjpHZXRJbnRlcmZhY2UAAEM6XERldlxzY2hlcnpvXGFzaW9cYXNpb2RydnJc
QXNpb1xEbGxlbnRyeS5jcHAAAENDbGFzc0ZhY3Rvcnk6OIF1ZXJ5SW50ZXJm
YNIAAAAQ0NsYXNzRmFjdG9yeTo6Q3JIYXRIISW5zdGFuY2UAAABeBgxHZRD
bGFzc09iamVjdAAAERsbEluaXRDbGFzc2VzAABEBgxDYW5VbmrvYWR0b3cA
RGxsRW50cnlQb2ludAAAEM6XERldlxzY2hlcnpvXFN0cmVhb1hbmFnZXJc
U291bmRidWYuY3BwAAAUAU291bmRCdWZmZxi6OkZyZWUgLS0gZnJlZSB3aGF0
PyE/AAAAU291bmRCdWZmZxi6OkFsbG9jIC0tIEFMTE9DX01FTU9SWV9IQU5E
TEUgZmFpbGVkLCBub3Qgc2V0dGluZyBkd1NpemUAAAAAU291bmRCdWZmZxi6
OkFsbG9jIC0tIGFsbG9jYXRpbmcgd2hlbiBjb25zdHJ1Y3R1ZCBmcm9tlGJ1
ZmZlcieAAFnvdW5kQnVmZmVyOjpBbGxvYyAtLSBhbGxvY2F0aW5nlHdoZW4g
aGFuZGxIIGFscmVhZHkgc2V0IQAAFnvdW5kQnVmZmVyOjpMb2NrlC0tIE1h
a2VGcmFtZUxpc3QgZmFpbGVkIQAAU291bmRCdWZmZxi6OkxvY2sgLS0gTG9j
a1BoeXNpY2FsUGFnZXMgZmFpbGVkIQAAU291bmRCdWZmZxi6OkxvY2sgLS0g
bm90aGluZyB0byBsb2NrIQAAFnvdW5kQnVmZmVyOjp1bmrvY2sgLS0gbm90
aGluZyB0byB1bmrvY2shAAAUAU3RyZWFtRXZlbnQ6OkNyZWF0ZSATLSBMb2Nr

UGh5c2ljYWxQYWdlcyBmYWlsZWQhAAAAAEM6XERldlxzY2hlcnpvXFN0cmVh
bU1hbmFnZXJcU3RybWV2bnQuY3BwAAAAU3RyZWFtRXZlbnQ6OkNyZWF0ZSA
LSBmYWlsZWQgU291bmRCdWZmZXIgYWxs2MhAAAAAFNjaGVkdWxIQXNWb2lj
ZUV2ZW50IFJIYWw6IGNhb0IGdldCBWb2ljZUV2ZW50IQAAAABTY2hIZHVs
ZUFzVm9pY2VFdmVudCBSZWFsOiBubyB2b2ljZSBmb3IgcGF0Y2hw2IudCEA
U3RyZWFtRXZlbnQ6OIVuc2NoZWR1bGUgLS0gbm90IHNaGVkdWxIZCEAAABT
dHJIYW1FdmVudDo6VW5zY2hIZHVsZSAtLSBidWZmZXJzIHNaWxslHNjaGVk
dWxIZCEAU3RyZWFtRXZlbnQ6OkFkZEJ1ZmZlciAtLSBieXRIIG9mZnNldCA+
IGJ1ZmZlciBzaXplIQAAAAAgICAgsW5mbzogchJvamVjdCB0aW1IPSVsZCwg
bmV4dCBzY2hIZHVsZSB0aW1IPSVsZC4AU3RyZWFtRXZlbnQ6OkFkZEJ1ZmZl
ciAtLSB0b28gY2xvc2UgdG8gbm93IQBtDHIJYW1FdmVudDo6QWRkQnVmZmVy
IC0gYnVmZmVyIHF1ZXVIIGZ1bGwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAB4sAAAAAAAABWswAAmLEAHix
AAAAAAAAAAAAAGSzAACYsgAAfLEAAAAAAA0rMAAJyyAADYsAAAAAAA
AAAAAAABgtwAA+LEAAKCwAAAAAAAAS4AADAsQAAAAAAA
AAAAAAAqswAAwLIAANiyAADwsgAAALMAAByzAAC4sgAAOLMAAEizAAA
AAAAJLgAABC4AAD4twAA8LcAAOa3AADctwAA0rcAAMq3AADAtwAAAtLcAAKC3
AACQtwAAgLcAAAAAAStQAAHYAAAi2AADcsAA9rMAAA60AAAetAAALLQA
AD60AABYtAAAcRQAAIS0AACctAAAwRQAAOK0AAD6tAAuLYAACC1AAA4tQAA
TrUAAGS1AACEtQAAIrUAAKi1AAC0tQAAyLUAAN61AADytQAAAnrcAAES2AABC
tgAAcLYAAJC2AACitgAAyLYAANy2AADstgAACrcAACC3AAAAAAAAAMKz
AACyswAAoLMAAI6zAAB+swAAcLMAAAAAAAqswAAwLIAANiyAADwsgAAALMA
AByzAAC4sgAAOLMAAEizAAAAAAJLgAABC4AAD4twAA8LcAAOa3AADctwAA
0rcAAMq3AADAtwAAAtLcAAKC3AACQtwAAgLcAAAAAAStQAAHYAAAi2AADc
swAA9rMAAA60AAAetAAAllQAAD60AABYtAAAcRQAAIS0AACctAAAwRQAAOK0
AAD6tAAuLYAACC1AAA4tQAATrUAAGS1AACEtQAAIrUAAKi1AAC0tQAAyLUA
AN61AADytQAAAnrcAAES2AAACtgAAcLYAAJC2AACitgAAyLYAANy2AADstgAA
CrcAACC3AAAAAAAAAMKzAACyswAAoLMAAI6zAAB+swAAcLMAAAAAAAA/
AINsZWVwAH4BSW50ZXJsb2NrZWRJbmNyZW1lbnQAAHsBSW50ZXJsb2NrZWRE
ZWNyZW1lbnQAAE0BR2V0VmVyc2lvbkV4QQBRAERpc2FibGVUaHJYWRMaWJy
YXJ5Q2FsbHMAXAFHbG9iYWxGcmVIABVaudsb2JhbEFsbG9jAGYBR2xvYmFs
VW5sb2NrAABgAUdsb2JhbExvY2sAAEtFuk5FTDMyLmRsbAAAVVNFUjMyLmRs
bAAAlwB0aW1IR2V0VGltZQCZAHRpWVTZXRFdmVudAAAkwb0aW1IqmVnaW5Q
ZXJpb2QAIQB0aW1IR2V0RGV2Q2FwcwAAIABoaW1IRW5kUGVyaW9kAJgAdGlt
ZUtpbGxFdmVudABXSU5NTS5kbGwAMAFWQ0RfUmVwYWIyVm9pY2VFbmdpbmVz
AAA3AEIGQUNFNDQyX1NldENhcmRMZXZlbadBAE1vZHVsZUldEluZm8AwABN
b2R1bGVHZXRJZAC/AE1vZHVsZUldENvdW50AADpAFRNX1NldFNhbXBsZVJh
dGVTZWxIY3QAAOcAVE1fU2V0U2FtcGxIQ2xvY2tTb3VyY2UA5gBUTV9TZWxI
Y3RNYXN0ZXIAPABJc01vZHVsZVByZXNIbnRPbkNhcmQA4ABUTV9GaW5kQ2Fy
ZHNEb3duV29yZENsb2NrQ2hhaW5Gcm9tAADhAFRNX0ZpbmRDYXJkc09uSG91
c2VDbG9ja0NoYWluAN8AVE1fRmluZEFsbDQ0Mk1Y0NhcmRzAOIAVE1fR2V0
Q2FyZENvb5IY3Rpb25zAEMBVkNEX1VubXV0ZQAAagBNWF9FbmFibGVNYWlu

T3V0cHV0cwAA9wBWQ0RfQWxsb2NDYXJkVm9pY2UAAMgAUEJfU2V0Q2FyZFBh
dGNoY29yZAA2AVZDRF9TZXRFcnJvckNhbGxiYWNrRnVuY3Rpb24AABgBVkNE
X0dIdE51bUNhcmRzACIBVkJEX09wZW5QcmItYXJ5AP8AVkNEX0NsB3NIAAkB
VkJEX0ZyZWVDYXJkVm9pY2UAHAFWQ0RfR2V0UHJvamVjdFRpbWUAAO8AVE1f
VHJhbnNwb3J0UGxheQAA7gbUTV9UcmFuc3BvcnRMb2NhdGUAAPAAVE1fVHJh
bnNwb3J0U3RvcAAA6ABUTV9TZXRTYW1wbGVDG9ja1NvdXJjZUdldFNhbXBs
ZVJhdGUAAN0AVE1fQ2hIY2tFeHRIcm5hbENsb2NrAACBVkJEX0ZpbmRDYXJk
Vm9pY2UAJAFWQ0RfUHVyZ2VBbGxDYXJkVm9pY2VFdmVudHNPbgD2AFZDRF9B
ZGREZWJ1Z0J1ZgDyAFVubG9ja1BoeXNpY2FsUGFnZXMAvgBNYwtRnJhbWVM
aXN0AEAATG9ja1BoeXNpY2FsUGFnZXMAlwBGcmVIRnJhbWVMaXN0ADEBVkJNE
X1NjaGVkdWxIQ2FyZFZvaWNIRXZlbnQAAD4BVkJEX1NldHVwVm9pY2VFdmVu
dAD5AFZDRF9BbGxvY1ZvaWNIRXZlbnQAiwFWQ0RfUHVyZ2VBbGxDYXJkVm9p
Y2VFdmVudHNDb3VudGluZ0hlcumAUUEFSSVnfU3R1ZGlvQ29udHJvbExpYnJh
cnkuZGxsAAAQAD8/M0BZQVhQQVhAWgAADwA/PzJAWUFQQVhJQFoAAEkAX19D
eHhGcmFtZuhhbmrS ZXIAjQFfcHVyZNhbwGwArQJzcHJpbmRmAFICZm9wZW4A
UwJmcHJpbmRmAOwAX2Z0aW1IAABHAmZjbG9zZQAA7QBfZnRvbADXAnZzcHJp
bnRmAABNU1ZDUIQuZGxsAADGAF9leGNlcHRfaGFuZGxlcjMAAC4AP3Rlc1p
bmF0ZUBAWUFYWFoAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAAABAAKAAAADMHwwjjDSMAMxDTFTMYUxkjGc
MagxrzG0McExzDGTMpsyszLLMtUy3DIKMxkzJjNJM08zYDNsM6Ezpzo1M8gz
zzPiM+8zPjTiNKI15TX6NQE2NTZCNlo2pzbRNg43tDfSN/c3TTjIOF058jkQ
OoU6ozoYOzY7pjvEOzQ8zjziPD89XD0BPhk+jj6sPhs/wj/JP+s/9T8AAAAG
AADEAAAAPzBGMGQwEzE7MUIxRzFTMVgxjfGhMaox6DEBMloynDKtMrUy3TLy
MglzDDMTMyYzQzNNM1QzZzNyM6lzsDOzM8Yz4zPtM/QzBzS8N904YDnhOfU5
AjoLOhQ6GTorOls6YDp0Ook6pTq1Or06xjrLoTE61jrgOug67DolOxI7GTss
O0o7lqv6Ows8jjyjPN48NT1UPV49ZT14PYc99D3+PQU+GD4wPns+7j74Pv8+
Ej8yP4E/yT/eP/o/AAAAMAAAqAAAAlcx8jH8MQMyFjJiMmwyczKGmvly/DID
MxYzcN9M4QzwDPRMxM0HTQkNJI0nDSjNLY0ATUeNT41TDVhNbU1vzXGNdk1
BTZRNPw2WDdiN2k3fDcpOE84izidOB85JjnTOd055Dn3OSo6MTpxOp46pToO
Oxg7HzsyOz07QztvO3s7ljvJO+U79DsTPB08JDw8PEM8gzydPKc8rjzBPGQ+
kz4AQAAABAEEQwSzBkMGswpzCuMMow0TD1MP8wBjEZMaUxMjl8MkMytjJE
M5Mz6DOPNQ0IzVaNYU11jVbNoQ2ijahNqc2vjbeNvM2+jb/Nic3azecN9E3
2zfgNzU4aDiEOIs4kDi5ONM4Njk9OUI5dTkHOg86Gjo5Oko6VDpZOm86gzqW
OqE6Mjs8O0E7SztFO3Q7kTubO6A7qju2O9I73DvhOwA8BTwLPBU8HwoPC08
NTzUPPk8Az0IPSw9Nj07PVY9YD1IPYg9nT2nPaw9Ez4dPil+Tj5uPno+hD6J
Pp8+vT7MPtY+2z7tPv4+lz8tPz/VD9xP4g/rz/sP/A/9D/4PwBQAACQAAA
DzA4MDwwQDBEME0xVzFcMXoxiDGSMZcxwzFPMvsyDPBM8sz0DPoM/Mz/TMC
NDU0bDQENRk1NDU+NUM1ZTVvNXQ15jXwNfU1NjZKNIQ2WTZrNq02ta8NrY3
+jcBODI4ODg+OEQ4UjhYOGY4azgGOQs5tjm7OUI6SDpcOn86uTrcOgQ7GTs8

OwBgAACwAAAAIDAKMCgwLDAwMDQwODA8MEAwRDBIMEwwUDBUMFgwXDBgMGQw
aDBsMHAwdDB4MHwwgDCEMIgwjDCQMJJQwmDCcMKAwPDCoMKwwsDC0MLgwvDDA
MMQwyDDMMNAw1DDYMNww4DDkMOgw7DDwMPQw+DD8MDAxNDE4MUAxRDFIMUwx
UDGAMZAxnDGgMdAx7DH4MRQyID8MkgzDJwMowyIDKgMrwygDLkMgAAAHA
ABQAAAAMAQwCDAUMBgwHDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
-----=_linux43cc5e7f--

Subject: Re: Original ASIO driver needed
Posted by [jef knight\[1\]](#) **on** Tue, 17 Jan 2006 04:21:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----020709060101050607090109

Content-Type: text/plain; charset=ISO-8859-1; format=flowed

Content-Transfer-Encoding: 7bit

Hey Gene, could you please send that to me also?

jef

gene lennon wrote:

>"Edric" <seboriah@juno.com> wrote:

>

>

>>Would someone care to send me a copy of the original Paris ASIO driver?

>>

>>
>I
>
>
>>can't find mine and need it for an experiment.
>>Many regards,
>>Edric
>>
>>
>>
>>
>I think this is the origional. If you are going to try the flip trick, make
>sure both versions are named the same.
>Gene
>

-----020709060101050607090109
Content-Type: text/html; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
 <meta content="text/html;charset=ISO-8859-1" http-equiv="Content-Type">
 <title></title>
</head>
<body bgcolor="#ffffff" text="#000000">
Hey Gene, could you please send that to me also?

jef

gene lennon wrote:
<blockquote cite="mid43cc5e7f\$1@linux" type="cite">
 <pre wrap="">Edric <a class="moz-txt-link-rfc2396E"
 href="mailto:seboriah@juno.com"><seboriah@juno.com> wrote:
 </pre>
 <blockquote type="cite">
 <pre wrap="">Would someone care to send me a copy of the original Paris ASIO driver?
 </pre>
 </blockquote>
 <pre wrap=""><!-->|
 </pre>
 <blockquote type="cite">
 <pre wrap="">can't find mine and need it for an experiment.
Many regards,
Edric

</pre>

```
</blockquote>
<pre wrap=""><!-->I think this is the origional. If you are going to try the flip trick, make
sure both versions are named the same.
Gene</pre>
</blockquote>
</body>
</html>
```

-----020709060101050607090109--

Subject: Re: Original ASIO driver needed
Posted by [gene lennon](#) **on** Tue, 17 Jan 2006 05:46:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

jef knight <thestudio@allknightmusic.com> wrote:
>
>Hey Gene, could you please send that to me also?
>jef
>

Hi jef - I attached it to the last message. If you cant download it let me
know and I will email it.

Subject: Re: Original ASIO driver needed
Posted by [jef knight\[1\]](#) **on** Tue, 17 Jan 2006 05:55:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----000906060800050106040905

Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

Thanks Gene.

I've just recently switched to firefox and I'm still getting used to the
interface...amounst other things....

j

gene lennon wrote:

>jef knight <thestudio@allknightmusic.com> wrote:
>
>
>>Hey Gene, could you please send that to me also?
>>jef

>>
>>
>>
>
>Hi jef - I attached it to the last message. If you cant download it let me
know and I will email it.
>
>

-----000906060800050106040905
Content-Type: text/html; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
 <meta content="text/html; charset=ISO-8859-1" http-equiv="Content-Type">
</head>
<body bgcolor="#ffffff" text="#000000">
Thanks Gene.

I've just recently switched to firefox and I'm still getting used to
the interface...amounst other things....

j

gene lennon wrote:
<blockquote cite="mid43cc76ad\$1@linux" type="cite">
 <pre wrap="">jef knight <a class="moz-txt-link-rfc2396E"
 href="mailto:thestudio@allknightmusic.com"><thestudio@allknightmusic.com> wrote:
 </pre>
 <blockquote type="cite">
 <pre wrap="">Hey Gene, could you please send that to me also?
jef

 </pre>
 </blockquote>
 <pre wrap="">!-->
Hi jef - I attached it to the last message. If you cant download it let me
know and I will email it.
 </pre>
 </blockquote>
</body>
</html>

-----000906060800050106040905--

Subject: Re: Original ASIO driver needed
Posted by [Edric](#) on Tue, 17 Jan 2006 10:05:50 GMT

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

This is a multi-part message in MIME format.

-----_NextPart_000_0015_01C61B0A.89E5CEC0

Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Gene,
Thank you, thank you, thank you!=20
Best Regards,
Edric
jef knight <thestudio@allknightmusic.com> wrote in message =
news:43cc873c@linux...
Thanks Gene.

I've just recently switched to firefox and I'm still getting used to =
the interface...amounst other things....

j

gene lennon wrote:=20
jef knight <thestudio@allknightmusic.com> wrote:
Hey Gene, could you please send that to me also?
jef

=20
Hi jef - I attached it to the last message. If you cant download it let =
me
know and I will email it.

-----_NextPart_000_0015_01C61B0A.89E5CEC0

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=3Dtext/html; charset=3DISO-8859-1>
<META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY text=3D#000000 bgColor=3D#ffffff>
<DIV>Gene,</DIV>
<DIV>Thank you, thank you, thank you! =
</DIV>

<DIV>Best Regards,</DIV>
<DIV>Edric</DIV>
<BLOCKQUOTE dir=3DItr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>jef knight <<A=20
 =
 href=3D"mailto:thestudio@allknightmusic.com">thestudio@allknightmusic.com=
 >=20
 wrote in message <A=20
 href=3D"news:43cc873c@linux">news:43cc873c@linux...</DIV>Thanks=20
 Gene.

I've just recently switched to firefox and I'm still =
 getting used=20
 to the interface...amounst other things....
j

gene lennon =
 wrote:=20
 <BLOCKQUOTE cite=3Dmid43cc76ad\$1@linux type=3D"cite"><PRE =
 wrap=3D"">jef knight <A class=3Dmoz-txt-link-rfc2396E =
 href=3D"mailto:thestudio@allknightmusic.com"><thestudio@allknightmusic=..com> wrote:
 </PRE>
 <BLOCKQUOTE type=3D"cite"><PRE wrap=3D"">Hey Gene, could you please =
 send that to me also?
jef

 </PRE></BLOCKQUOTE><PRE wrap=3D""><!-->
Hi jef - I attached it to the last message. If you cant download it let =
me
know and I will email it.
 </PRE></BLOCKQUOTE></BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_0015_01C61B0A.89E5CEC0--
