
Subject: PLEASE READ - Got PARIS components for a development rig?
Posted by [kerryg](#) on Sun, 25 May 2008 19:26:39 GMT

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

/+DxBDDzMzMzMzMzMi0QkDIItMJAIiLVCQEUFFSagDoSvj//4PEEMPMzMzMz
zMyLRCQMioWkCItUJARQUVJqAOi6+///g8QQw8zMzMzMzItEJAyLTCQli1Qk
BFBRUmoA6Br8//+DxBDDzMzMzMzMg+wEuB4AAABWZot0JBBmg/4lCxKNRCQE
i0wkDFBR6C1qAACDxAiFwHUpD7fWi8KLTCQEWelDVivQZotEJBhmiYSRtB8A
AltMJAhR6BAAAACDxAheg8QEw8zMzMzMzMzMU1ZmM9tXZot8JBSLdCQQV1Nm
Q1boB/j//4PEDGaD+xBy7TPAX15bw8zMzMzMzMzMg+wEU1Zmi3QkFFdmg/4l
VXIMZot8JBi9HgAAAOsVZot8JBiNRCQQUFfokmkAAIPEClvohe11Pg+3zmaL
XCQgi8HB4QONNHUQAAAAK8hTi0QkFFZmRldmiZylth8AAOh91f//g8QMi+hT
VfocNX//4PEDAvoi8VdX15bg8QEw8yD7CBTVmaLdCQwV2aD/ghVcg/HRCQY
HgAAAGaLfcQ06xdmi3wkNI1EJBRQV+gPaQAAiUQkIIEPCIN8JBgAD4U4AQAA
D7feZotUJDyNBN0AAAAAK8PB4AKJRCQcA0QkFGY5kLgFAAAPH8BAABmi4C8
HwAAZolEJBjmhcb0DGoAVIfo2gMAAIPEDGaLVCQ8i0QkFMHjBltMJBxmiZQB
uB8AADPSi0QkF12MA7QXAACKAYHBgAAAAIhEFCBCg/oQfO4z7YtEJBRmg7wY
tBcAAAB0ImoAVIVX6MX6//+DxBBqAVZVV+i4+v//iUQkKIPEEIXAdQyBw4AA
AABFg/0QfMMz2zlcJBh0P2Yz7YtEJBSLTCQcZomcAbgfAAAPt8WAfAQgAHQA
agBWWVfocvr//4PEEGoBVIVX6GX6//+DxBBmRWaD/RBy1ItEJBRWUOj//f//
i1QkRItEJByDxAhSVIDoLAAAIPEDGaDfCQSAHQMagFWV+joAgAAg8QMi0Qk
GF1fXluDxCDDzMzMzMzMzMzMzZotEJAhtZj0IAFZXcgm4HgAAAF9eW8ONNEUC
AAAjTxFAAAAAGZHZoN8JBgAdAJmRotcJBBqAGaLQyRQ6C9P//+DxAhWV1Do
JMb//4PEDlVwZotDJGoAUOhzT//g8Qli8ZfXlvDzMzMzMzMzMzMzIPsBLge
AAAAVmaLdCQQZoP+CHMSjUQkBltMJAXQUegdZwAAg8Qlhcb1Gw+39ovOi1Qk
BMHmAyvxZotMJBRmiYyyuh8AAF6DxATDzMzMzMzMzMg+wEuB4AAABWZot0JBBm
g/4lCxKNRCQEI0wkDFBR6M1mAACDxAiFwHUnD7fWi8KLTCQUweIDVivQi0Qk
CImMkMAfAACLRQCUIOiy/P//g8QIXoPEBMPMzMzMzMzMzMzMzMg+wEuB4AAABW
Zot0JBBmg/4lCxKNRCQEI0wkDFBR6G1mAACDxAiFwHUnD7fWi8KLTCQUweID
VivQi0QkCImMkMgfAACLRQCUIOgSAAAAG8QIXoPEBMPMzMzMzMzMzMzMzMg+wE
U1Zmi3QkIfcPt8aLylt8JCDB4AMrwY2ch7QfAACLhlfMHwAAUOij9v//2EMU
g8QEI0MYUI00dRAAADdXCQQ6Nn2//YQXRmi38kg8QEG+wE3VwkGN1EJBBW
V9lcJAhmRug30P//3UQkIIPEDIPsBNkcJFZX6CPQ//+DxAxfXluDxBDDzMzM
zMzMzMzMg+wEuB4AAABWZot0JBBmg/4lCxKNRCQEI0wkDFBR6H1IAACDxAiF
wHUnD7fWi8KLTCQUweIDVivQi0QkCImMkMQfAACLRQCUIOhi+///g8QIXoPE
BMPMzMzMzMzMzMzMzMg+wEuB4AAABWZot0JBBmg/4lCxKNRCQEI0wkDFBR6B1I
AACDxAiFwHUnD7fWi8KLTCQUweIDVivQi0QkCImMkMwfAACLRQCUIOjC/v//
g8QIXoPEBMPMzMzMzMzMzMzMzMg+wEU1ZXZot8JBhmg/8lCgXmi3QkFLgeAAAA
6xNmi3QkF11EJAxQVuiZAAAAG8Qlhcb1WQ+3x2aLXCQci8jB4AMrwYtMJAXm
iZyBvB8AAI0UhQAAAACNBH0CAAAAi0wkDGaDvBG4HwAAAHQUagNTUFboOt//
/4PEEF9eW4PEBMNqBFNQVugm3//g8QQX15bg8QEw8zMzMzMzMzMzMzMzIPs
BFZXZot8JBRmg/8lCgXmi3QkELgeAAAA6xNmi3QkE11EJAHQVugUZAAG8QI
hcB1Lw+312aLTCQYi8LB4gNqASvQUYtEJBBmiYyQvh8AAI0UfRAAAABSVuix
3v//g8QQX16DxATDzMzMzMzMzMzMyLRCQli0wkBFBRagDob/n//4PEDMPMzMzMz
zMzMzMzMzItEJAiLTCQEUFFqAOjf+f//g8QMw8zMzMzMzMzMzMzMzMi0QkCItM
JARQUWoA6D/6//+DxAzDzMzMzMzMzMzMzMzMyLRCQli0wkBFBRagDoH/z//4PE
DMPMzMzMzMzMzMzMzItEJAiLTCQEUFFqAOHP/P//g8QMw8zMzMzMzMzMzMzMz
i0QkCItMJARQUWoA6I/8//+DxAzDzMzMzMzMzMzMzMzMyLRCQli0wkBFBRagDo

/4PECMcHAAAAAMcDAAAAIXAdAKL8lvGXV9eW8O4AQAAAF1fXlvDzMzMzMzMzMzMzMzMgEyoAAAAU1aLtCTAAAAAV41EJBRVi76kAAAAV2gYwglQUP8VOFIDEI1EJCSDxAxQagFqAWoA/xWQUQMqiYbgAgAAhcB1LmjwYAIQaOhsAhD/FfhRAxCDxAiL2GjswQIQU/8V9FEDEIPECFP/FfBRAXCDxASNRCQYV2jUwQIQUP8V OFIDEI1EJCSDxAxQagFqAWoA/xWQUQMqiYYsAwAAhcB1LmjwYAIQaORgAhD/ FfhRAxCDxAiL2GiowQIQU/8V9FEDEIPECFP/FfBRAXCDxASNRCQYV2iQwQIQ UP8VOFIDEI1EJCSDxAxQagFqAWoA/xWQUQMqiYZgAgAAhcB1LmjwYAIQaORg AhD/FfhRAxCDxAiL2GhkwQIQU/8V9FEDEIPECFP/FfBRAXCDxASNRCQYV2hU wQIQUP8VOFIDEI1EJCSDxAxQagFqAWoA/xWQUQMqiYYwAwAAhcB1LmjwYAIQ aORgAhD/FfhRAxCDxAiL2GgwwQIQU/8V9FEDEIPECFP/FfBRAXCDxASNRCQY V2gYwQIQUP8VOFIDEI1EJCSDxAxQagFqAWoA/xWQUQMqiYY0AwAAg/gBG//3 34X/dC5o8GACEGjkYAIQ/xX4UQMqg8Qli9ho7MACEFP/FfRRAXCDxAhT/xXw UQMqg8QEZsdGOAAAhf8Pha8CAACLhCS8AAAAUOimpv//g8QEi/iF/3QkaLjA AhBo+wAAAGiMwAIQaHBgAhDoFI8AAIPEEIX/D4U0AwAAZjPbjUY8iUQkE11E JBRTUOikJP//g8QIhcAPhSUCAACLRCQQUOgvAwAAg8QEi/iF/w+FwgEAAGb/ Rjho8GACEGjkYAIQ/xX4UQMqg8Qli/gzwGaLRjhQaCzAAhBX/xX0UQMqg8QM V/8V8FEDEA+3w8HgEItMJBSDxASLKWaJXSSNTCRoiJ2EMAAAIYWIMAAAg8gB Zomd+GwAAImF/GwAAlu+pAAAAFdoIMACEFH/FTThSAxCNRCR0g8QMUGoBagFq AP8VkfEDEFehRhuAACNRCRsaBDAAhBQ/xU4UgMQjUQkdIPEDFBqAWoBagD/ FZBRAXCJhYwwAACDvRhuAAAAdS5o8GACEGjkYAIQ/xX4UQMqg8Qli/ho5L8C EFi/FfRRAXCDxAhX/xXwUQMqg8QEg7

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Ted Gerber](#) on Sun, 25 May 2008 20:29:07 GMT

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

2MMAAAAHUuaPBgAhBo5GACEP8V+FED
EIPEClv4aLi/AhBX/xX0UQMqg8QIV/8V8FEDEIPEBlEJBSLjCTAAAAVYIF
KIINAOGcbv//g8QEi/iF/3V/i4QkxAAAAI1NIFGNVRYLjCTIAAAAUoIFFI1F
GFBR6JAMAACDxBCL+IX/dV9oAAgAAI2FEAEAAFDONgcAAIPEClv4hf91UWgA
AAEAgcUwAQAAVegcBwAAg8Qli/iF/3VDZkODRCQQDgAd+wgPghP+///rTGhY
wAIQaBEBAAAdrLmiEvwIQaD0BAADrImhUvwlQaEsBAADrFmgovwlQaFQBAADr
Cmj8vglQaFwBAABojMACEGhwYAIQ6MeMAACDxBcf/w+F5wAAAGaDfjgAdSG/
KAAAAGjkgvIQaGUBAABojMACEGhwYAIQ6JeMAACDxBcf/w+FuwAAA12GuAAA
AI20tAAAFcNlrAAAABRumiA0wEA6F36//+DxBCL+IX/dB5osL4CEGH2AQAA
alzAAhBocGACEOhLjAAAg8QQ63G7AEAAA12ulAMAAFwNhhwDAABQjY4IAwAA
UVPoFvr//4PEElv4hf90GceGCAMAAAAAADB6wGF/3QMgfsEAgAAc8mF/3Uv
i4YIAwAAiZ4kAAAIYYMAwAAIYYQAwAAA8OJhhQDAAAtAgEAAImGGAMAAIX/
dA9XV2hMvgIQ6MWLAACDxAyLx11fXluBxKgAAADDzMzMzMxWV4t8JAyNRwiN
TwRQUVdoJG4AAOIh+f//g8QQi/CF9nQdVmilwglQaHDCAhBoMMICEOh5iwAA
g8QQi8ZfXsOLPzPAuYkbAADzq4vGX17DzIPsCMdEJAQAAAAU1aLdCQUV1WB
/iD9//90H4uG4AIAAIXAdBVQ/xWUQUQMqhcB1Cv8VYFEDEIIEJBSB/tT8//90
H4uGLAMAAIXAdBVQ/xWUQUQMqhcB1Cv8VYFEDEIIEJBSB/qD9//90H4uGYAIA
AIXAdBVQ/xWUQUQMqhcB1Cv8VYFEDEIIEJBSNhrGAAACNjrQAAABQjZawAAAA
UVJogNMBAOj5+P//g8QQi/iF/3QgaCjEAhBo5QEAAgiMwAIQaHBgAhDoI4oA
All8JCSDxBBmx0QkEgAAZON+OAAPhk8BAACLRCQSJf//AACNDECNfI48ix+B
+3TP//90H4uDjDAAIXAdBVQ/xWUQUQMqhcB1Cv8VYFEDEIIEJBSNgzABAABQ

6LkEAACDxASL6IXtdCBo+MMCEGj9AQAAalzAAhBocGACEOgXigAAiWwkJIPE
EI2DEAEAAFDohAQAAIPEBlvohe10IGjllwwlQaAUCAABojMACEGhwYAIQ6OKJ
AACJbCQkg8QQi0Mgi0scUItTGFFS6DoJAACDxAyL6IXtdCBomMMCEGgQAgAA
alzAAhBocGACEOioiQAAiWwkJIPEEFPo62r//4PEBlvYhdt0IGhkwwlQaBkC
AABojMACEGhwYAIQ6HmJAACJXCQkg8QQV+jsAAAAG8QEi/iF/3QgaDTDAhBo
lwIAAGiMwAIQaHBgAhDoSokAAI8JCSDxBBm/0QkEmaLRCQSZjIGOA+Hsf7/
/+h6of//i/iF/3QgaATDAhBoLgIAAGiMwAIQaHBgAhDoC4kAAI8JCSDxBCN
jggDAACDOQB0RI2GIAMAAI2WHAMAAFBUSYUOJAMAAFHhHvf//4PEElvwhfZ0
IGjEwglQaDsCAABojMACEGhwYAIQ6LyIAACJdCQkg8QQg3wkFAB0HGiYwglQ
aEQCAABojMACEGhwYAIQ6JWIAACDxBCLRCQUXV9eW4PECMPMzMzMzMxWi3Qk
CIsGBfhsAAA94P7//3URi4AgAQAAhcB0B1D/FZRRAXCNRgiNTgRQUVZoJG4A
AOiJ9v//g8QQi/CF9nQYVmi0qQIQaKTEAhBoZMQCEOgriAAAg8QQi8Zew8zM
zMyhcHsCEMPMzMzMzMzMzMzMzMofSWAhDDzMzMzMzMzMzMzMZFZXi3wkDIX/dRlo
MMUCEGozaATFAhBocGACEOjghwAAg8QQgcccQAQAAGz8AdRlo5MQCEGo4aATF
AhBocGACEOi8hwAAg8QQZot0JBBmgf4AAnlZaLjEAhBqO2gExQIQaHBgAhDo
l4cAAIPEEIsXi0QkFA+3zl9eiQSKw8zMzMzMg+wEU1Zmi3QkFFcz/2aD/kBy
Gg+3xlBoSMUCEOhfhwAAg8QIM8BfXluDxDtjUQkDItMJBRQUehUKwAAg8QI
hcB1YYtEJAyLTCQMioAYAQAaiokZAQAAsF1IjPj1QkDlrlD7fGweEGA8iL
gvgAAACLPliLx19eW4PEBMOLVCQMD7f2i5r4AAAAM9KK0MHiBgPWixSTO9d3
AovXi/r+yDrBdeaLx19eW4PEBMPMzMxmi0QkCGY9CAAPt8ByA4PACFBmi0Qk
CFDoM////4PECMPMzMzMzMzMzMzMzMzMzMxmi0QkCGY9CAAPt8ByBYPAEOSd
g8AIUGaLRCQIUOj+/v//g8QlW8zMzMzMzMzMzMxmi0QkCGY9CAAPt8CDwChQ
ZotEJAhQ6NX+//+DxAjDzltEJARQagDoxP7//4PECMOLRCQEUGoA6GT//+D
xAjDi0QkBFbqAOiE////g8QlW4tEJARQagDopP//4PECMOLTCQIVot0JAhX
jUYQjVYEUIIOFFJWUejk8//g8QQi/gzyYX/dV73RhT8////dhoz0osGg8IE
QcdEEPwAAAAAi0YUwegCO8F36l1GClTOffCLFIFS6OYc//+DxAyJRgyFwHUH
aKzFAhC/6QMAAGjTAAAAaATFAhBocGACEOiOhQAAG8QQi8dfXsPMzMzMzMxW
V4t0JAyNRhCNTgRQi1YUUVZS6Kjz//+DxBCL+IX/dQ6DxghW6NYc//+DxAQL
+lvHX17DzMzMzMzMzMzMzMzMzMUMU1ZXVWjwYAIQiy34UQMqAORgAhD/1YPEClww
aFTGAhBWM//FfRRAXCDxAhW/xXwUQMqi3QkGIPEBDv3D4QzAQAAi1wkGDvf
D4QnAQAAZotWJlsGZkiLTCQcUFFS6A5v//9miUMcg8QMzj3//3VsaPBgAhBo
5GACEP/Vg8Qli/BoLMYCEfb/FfRRAXCDxAhW/xXwUQMqg8QEvySAAABOAMYC
EGgJAQAAaATFAhBocGACEOiJhAAAg8QQi8ddX15bw/8O6Kie//+JQxiL6IXt
dSho0MUCEL8sAAAAaBYBAABoBMUCEGhwYAIQ6FGEAACDxBCLx11fXlvDx0Uk
ABAAAGaLRCQcZoIFQGbHRQYAAItDFMHoAoIFCGaLRCQgi0sMDCKDxjhViU0M
i1UgVolVEGaJRULoxZMAAGaLQxyDxAiLTSBRUFboJTMAAIPEDIXAdBxoBkoC
EGg1AQAAaATFAhBocGACEOjVgWAAg8QQi8ddX15bw7gBAAAAXV9eW8PMi0wk
BIPsBI1EJABWUFHovScAAIPEClvwhfZ0I2hkxglQaF4BAABoBMUCEGhwYAIQ
6luDAACDxBCLxi6DxATDi0QkBAXYAAAAUItEJAhQ6C0AAACDxAiL8IX2dRmL
RCQEBfgAAABQi0QkCFDoEAAAAIPEClvwi8Zeg8QEw8zMzMMyLTCQIVotBGIXA
dSVosMYCEL4BAAAAaEMBAABoBMUCEGhwYAIQ6BaDAACDxBCLxi7DZotJHItA
lItUJAHQUVLolDIAAIPEDlVwhfZ0HGiExglQaEsBAABoBMUCEGhwYAIQ6NqC
AACDxBCLxi7DzMzMVleLfCQqg38YAHQfZotHHIt0JAxmi04kUFHoQW7//4PE
CP8Gx0cYAAAAADPAX17DU1ZmuxAAV2aLdCQQM/9qAVNmQ1boR7j//4PEDAv4
ZoP7H3LqVugGLP//g8QEi8dfXlvDzMzMzMzMzMzMzMzMzMzMzFNWZrsQAFdmi3Qk
EDP/agBTZkNW6Ae4//+DxAwL+GaD+x9y6ovHX15bw8zMzMzMzIPsClItEJBBT
VrtAQg8AZot0JBRXVTP/UFbo8jL//4PEClvohe10bo1EJBBQaPsDAABV6Fmg
//+NRCQcg8QMUGgNAGAAVehGoP//i0QkHIPEDFBo+wMAAFxow6D//41EJCCD

xAxQaP4AAABV6CCg//+DxAyNRCQQUGj7AwAAVegNoP//i0QkHIPEDDIEJBR0
Ckt14OsFvwEAAACLRcQgUFboyzL//4PECIvHXV9eW4PECMPMzMzMzMzMzMz
zMzMzIPsBFNWZot0JBBXi3wkGFUz7VdW6Dcy//+DxAiL2IXbdCeNRCQQUGj7
AwAAU+ien///g8QMi+hqAGj7AwAAU+gcoP//g8QMC+hXVuhgMv//g8Qli8Vd
X15bg8QEw8zMzGoA6Gn+//+DxATDzMzMzMzMxqAOiZ/v//g8QEw8zMzMi0Qk
BFbqAOi0/v//g8Qlw4tEJARQagDoZP///4PECMOLRCQU4tMJBBWi3QkEFel
XCQQUFFWU+hEf//g8QQi9CF0nUSiz4zwlVlwekC86uLy4PhA/Oqi8JfXlvD
zMzMi0QkDltMJAIlVCQEUFFS6FwV//+DxAzDzMzMzMzMyLVCQlhdJ1BrgB
AAAaw2aLRCQEiw1wewlQZjIBOHcGuCYAAADDD7fAiW1wewlQjQRai0SBPIXA
dQa4JwAAAMMFXDAAAiKCM8DDzMzMzMzMzIPsDKH0IglQU4ulbBgAAMdEJAwA
AAAAVldVagBR/xVwUQMqhcAPhfABAACldCQgVuj7AQAAg8QEZoXAD4TEAQAA
M9s5nog4AAAPhYBAABmi5aOOAAAvwEAAAAPt8qNrDGEEAAAgH0AgHMHM//p
jAAAAIpnAIhMJBazyYbKJBb/ikwkEI2MSVAoAhCJTcQUikkBiEwkEITJdQQz
/+tgM8mKTQCB+cMAAAB0CDPbilwkEOsfZovKZoPBAmab4f8nD7fZM8mKjDOE
EAAajRxBAAAAA+3wDvDD4loAQAAg/sBdhyNQ/9mQmaB4v8nD7fKgLwxhBAA
AH92AJP/SHXnhf8PhbAAAABo8GACEGhcxlQ/xX4UQMqg8Qli/hoMMcCEff/
FfRRAXCDxAhX/xXwUQMqX0QkHBAAAACDxARoCMcCEGhhAgAAaNzGAhBocGAC
EOJLfgAAZouGjigAAIPEEGZAZiX/J2aLvpA4AABmiYaOOAAAZjv4dCq6gAAA
AGaLho44AAAPt8g4IDGEEAAAcxJmQGYl/ydmiYaOOAAAZjv4ddtW6lgAAACD
xARmhcAPhY3+//rT4pFAltMJBShoQ4AAACKQQKEwHQYx0YgAAAAAMeGiDgA
AHAXAAZyYrliU4kU4tGLFVQ6JMp//9mi4aOOAAAg8QMzGPDZiX/J2aJho44
AABqAKH0IglQagGLiGwYAABR/xVsUQMqi0QkGF1fXluDxAzDzMzMzMzMzMz
i0wkBGaLgZA4AABmK4GOOAAAEQRmBQAow8zMzMzMzMxTVot0JBSLxk6FwHQh
i0QkDltMJBCKEUHA4gRBiBBAiln/CtqL1k6lWP+F0nXnXlvDzMzMzMzMzMz
zMzMzMzMVot0JBCLxk6FwHQji0QkCltMJAYKEUDA6gRBiFD/QlpR/4DiD4hQ
/4vWTtoXSdeVew8zMzMzMzMzMzMzMzFNWilwkDGj+AAAAi3QkFGj/AAAA
U4tGLFDoQin//4PEEITbdBSFwHUQZg+2RihqZFDSh4AAIPECF5bw8zMzMwz
wltMJAQ7yHQvg3kMAnUpM9KKUUVKgoGdx7/JJX8WAEQuIC7AADDuESsAADD
uAB9AADDuBisAADDi//iWAEQ6FgBEO5YARDiWAEQ6FgBEPYARDuWAEQzMzM
zMzMyD7EhTVot0JFRXVYs9cHsCEI2G2AAAAIHH4AAAADPtiUQkHKFwewlQ
OWwkZlulnAAAAImOIDgAAA+EiWgAAItEJGDHRCQUAAAAAlOcKDPaioaaPAAA
PQAEEABzDYicMJo4AAD+hpo8AACA+/8PhEwIAAD2w4AphJMAAACDfhgAdFdo
NMkCEGgKBAAAANzGAhBocGACEOGwFAAG8QQM8CKRjmlThxQUTPAisNQaaADJ
AhDo+nsAAIPEEFbocQwAAIPEBITOHDIOJHUOX0YgAgAAAMdGJAAAAAZwlrD
gON/iUYcm8CKw8ZGOQCKBEXRkQIQPAEPHrWAAAA8/3QC/sjHRhgBAAAAIEY4
6a8AAACDfhgBdEqBfiSDAAAAdQiE2w+EmAAAAGg0yQIQaE0EAABo3MYCEGhw
YAIQ6HJ7AACDxBazwlrDUGjYyAIQ6GB7AACDxAhW6NcLAACDxATrX4pGOTyA
ch5orMgCEGHABAAAANzGAhBocGACEOgyewAAg8QQ6zozyYrliFwxV4pGOf7A
gH44/4hGOXUXgX4cxgAAAHUOPA1Co0MXQIAAACITjg4Rjh3CMdEJBQBAAAA
g3wkFAAPhPYGAADHRhgAAAAAi04khckPhOsAAACLVhw7ynUOjU4gxwEBAAAA
6coAAACB6YYAAACD+U4Ph5AAAAAzwlqBDGIBEP8khfRhARCB+ocAAAB0CIH6
iAAAAHVxx0YgAQAAAotogfrMAAAAADWDHRiABAAAA61eB+uUAAAB1T8dGIAEA
AADrRoH65gAAAHU+x0YgAwAAAOs1gfrUAAAAADs3HRiADAAAAGH5YAHUNM8CK
RldQaHjIAhDrCzPAikZXUGhEyAIQ6CV6AACDxAiNTiCDOQB1KItWHIHq4QAA
AIP6HXcVM8CKgmxIARD/JIVcYgEQxwEDAAAAGzkAdAfHRIQAAAAAi04cgemA
AAAAG/l+D4foAgAAM8CKgQRjARD/JIWMYgEQVscGAgAAAOguCgAAg8QEGL6Z
OAAAAA+EvQIAAFboaBAAAIPEBOMvAgAAxwYBAAAA6aQCAABWxwYDAAAA6PkJ
AACDxATpkAIAAIC+mDgAAACKTleITjqKRliRjuKVImIVjx0DMaGmDgAAADp

df7//4PEEF7DjUQkCFDodv///4PEBIP4AXQGUBAAAADDi0QkDI1MJAI LVCQE
UGoBUVLoQv7//4PEEMPMzMzMzMzMzMzMzMzMzMzFaLdCQIVmoA6BPs//+DxAhm
D7ZGKGoAaIAAAABQ6J7///+DxAxew8zMzMzMzMzMzMzMzFaLdCQIHfZ1B7gAAAA
XsNWxwYCAAAAxkY9AMZGOGbqAOjK6///g8QIZg+2RihqAWoAagBQ6BbS//+D
xBBmD7ZGKGoAaI MAABQ6EH///+DxAxew8zMzMzMzMzMzMzMzMzFZXi3wkDIX/
dQi4AQAAAF9ewzP2agFX6PT8//+DxAgzwlphOoP4A3cH/ySFWG0BEMZHOgC+
CAAAAsgV+h/7v7/g8QEZg+2RyhqAGiBAAA AUOja/v//g8QM i/DGR0YYxkdH
H4vGX17DS20BEDRtARArbQE QK20BEMz Mz Mz Mz Mz Mz Mg +wE VleLdCQQhfZ1C7gB
AAAAX16DxATDM/+AfjoAD4SuAAAAagFW6GT8//+DxAiDPgEPhYsAAAAzwlpG
OoP4AXQRg/gCfAWD+AN+WL8IAAAA63DGRj0BxobYAAAAGYPTkYoagJQ6CUJ
AADGRCQQk8ZEBGRjUQkEIPECMZGPrTGRCQKn8dGQIC7AABmD7ZOKGi4CwAA
agNQUeiB/P//g8QQ6x3GRj0BZg+2RihqAIDo2wgAAIPECFbowtn+/4PEBlv4
M8CKRj1QVujB+//g8QLi8dfXoPEBMPMz Mz Mz MyD7ASNRCQAVmaLdCQMV1BW
6Pvm//+DxAiL+IX/dTiLRQC IgHg9AHQuag BokQAAAFbom/3//4PEDlv4i0Qk
CIC42AAAAB0D1bo49v+/4PEBIX/dQKL+lvHX16DxATDz MyD7ASNRCQAVIdQ
Zot8JBRX6Jv m//+DxAiL8IX2dTiLRQC IgHg9AHQuag BokAAAAFfoO/3//4PE
Dlvwi0QkCIC42AAAAB0D1foc9z+/4PEBIX2dQKL8lvGX16DxATDz MxWoXB7
AhBXM/Yz/2Y5uAYDAAB1ImY5eDh2HFfoIP///4PEBIXAdAKL8GZHoXB7AhBm
OXg4d+SLxl9ew8zMzMz MVqFwewIQVzP2M/9mOXg4dhxX6En///+DxASFwHQC
i/BmR6FwewIQZjl4OHfki8ZfXsPMz Mz Mz Mz Mz Mz Mz Mz Mz IPsCDPAiEQkBVaL
dCQQiEQkCsZEAiIXkKbqaIRCQHikZE qH90MaiAdRJWaKEA AADoCvb//4BO
RIDxAiKRkaKyCQPwOkEiEQkCopGR4hMJAKkH4hEJAeAvtgAAAAAdBCNRCQI
VmoDUOHC9P//g8QMjUQkBIzqAIDoMvT//4PEDDPAXoPECM PMz Mz Mz Mz Mz IPs
BMZEJACkU1aKXCQUV4rDi3QkFMDoBFaNTCCQagOIRCQVUYrDJA+IRCQa6O/z
//+DxAyLyIXJdRm/AAMAADPAisOIXj4r+LgAqq4Bmff/iUZAI8FfXluDxATD
z Mz Mz ItMJ AiD7ASNRCQDVot0JAxQV IHoKAAAAIPEDIXAdReKTCQHOE4+dA6L
RCQHUFbobj///4PECF6DxATDz Mz Mz MxWV7/9//i3QkDIX2dDGLRCQQgHg9
AHQnuQADAACLxsHoASvSBQCqrgH39ivleBCB+f8AAAB/ClEtJBQz/4gli8df
XsPMz Mz Mz Mz Mz Mz Mz IPsBFNWV1Vo8GACEGjkYAIQ/xX4UQMqg8Qli/BopMsC
EFb/FfRRAXCDxAhW/xXwUQMqi3wkHIPEBIB/PQB1O2jwYAIQaORgAhD/Ffhr
AxCDx AiL8Gh0ywlQVv8V9FEDEIPECFb/FfBRAXCDxAS4EwAAAF1fXluDxATD
i0cMi1wkHMZEJBOAK8OD+AEB9jPARoP7AXU hjUQkE4tsJCBQV1XoC////4PE
DlpHPipEJBM8ARvAQOsEi2wkIIX2dSiFwHUKM8BdX15bg8QEw4X2dRaLRCQT
UFfoNf7//4PECF1fXluDxATDoXB7AhDHgDQBAAAAAAAAA6KYI//+Av9gAAAAA
dAXo2OH+/4P7AnUGgE9EAusEgGdE/UuD+wMPh9IAAAD/JJ0ccwEQV4H94rMA
AHNLajgAAADohfP//4PEClvwaPBgAhBo5GACEP8V+FEDEIPEClvYVmg8ywlQ
U/8V9FEDEIPEDFP/FfBRAXDGRz6Ax0dARKwAAIPEBOsYaJkAAADoOvP//8ZH
PrTHR0CAuwAAg8QlGf1ErAAAdE6B/YC7AAB0RIVX6MX9//rOlfozfz//4PE
BFdomgAAAOj/8v//g8Ql6y3HRwgDAAA AV2ibAAA A6w3HRwgEAAA AV2icAAAA
6Nny//+DxAhX6JD8//+DxASAv9gAAAAAdAXoj+H+/zPAXV9eW4PEBMOQOHI B
EL1yARDWcgEQ5XIBEMz Mz MyD7AxTVIdViz1wewlQi4c0AQAAgcfgAAA AhcAP
hKoAAABliUdUD4WgAAAA6CAe//+Af1AAI/B0e2Yz24I3OlPUMZHUACHcHsC
EGY5WDhydDPAisGJRCQYuAEAAACKy9PghUQkGHQ9jUQkFFBT6L7h//+DxAiF
wHUrxkQkEp3GRCQTA4H+RKwAAHQF xkQkEwWLRCQUjUwkEIBqAlHob/D//4PE
DGZDoXB7AhBmOVg4c6frETI3OHQMagXoMfL//4PEBOsHx0dUyAAAADPbOF9Y
dHCKR1n+yLhHWXVmZjP2oXB7AhBmOVg4cli9AwAAAGY5d0h0QI1EJBRQVugw
4f//g8Qlhcb1LotEJBQ4WD10JTloCHQIU2iEAAAAA6w+LRCQUOWgMdA9TaJsA
AABW6L73//+DxAxmRqFwewIQZjlwOHOTXV9eW4PEDMPMz Mz Mz MyLTCQEg+wE

7AhTVmaLdCQUV1VQVugpAQAAG8QIhcAPhQ8BAACNRCQUaguLTCQkUGoHUVbo
mqv+/4PEFIXAD4XwAAAjUQkEWoBUGoCvugQrv7/g8QQhcAPhdYAAACNRCQS
agGLTCQkUGoFUVbokaz+/4PEFiv4hf8PhbUAAACyEDLbi0QkFltsJBSxBihc
JBOAeAIBGsCDxQMk8QLCgH0AAHQCCtqAfQEAdAQIRCQTAtIcWIPFAv7JdeOA
fCQRAHUEClwkEotMJBskRCQTOEEBdCylRCQTi0wkIFBqAIFW6F6v/v+DxBcf
wHUNi0wkFlpEJBOIQQHrBoX/dQKL+ItEJBQ4GHQri0QkIFNqAVBW6C6v/v+D
xBCFwHUQi0QkFF2IGlvHX15bg8Qlw4X/dQKL+lvHXV9eW4PECMPMzMzMzMzM
g+wIjUQkA1OKXCQUVmaLdCQUagFQagNTVuiiq/7/g8QUhcB1OY1EJAxqBFBq
AVNW6lur/v+DxBsfwHUigHwkCwB0FoN8JAwQfA+DfCQME38IM8BeW4PECMO4
DwAAAF5bg8Qlw8zMzMzMzMzMzMzMzIPsBI1EJAJTilwkEFZmi3QkEGoBxkQk
DgDGRQCpAFBqBFNW6lir/v+DxBsfwHVOjUQkC2oBUGoFU1bocav+/4PEFIXA
dTDqC2gwKwIQagdTVuhaq/7/g8QUhcB1IFNW6Oz9//+DxAiFwHUSHcB1Dmjl
AAAAVuhG2v//g8QIXluDxATDzMzMzMzMzMzMzMzMzItEJAiD7AxTVmaLdCQY
V1BW6Or+//+DxAiFwA+FrQAAAI1EJAxqC4tMJCRQagdRVuiLqv7/g8QUhcAP
hY4AAAAY0ot8JCSB5///AACD7wKD/w93DzPjio9UkAEQ/ySNNJABELgWAAAA
X15bg8QMw4t8JcINTCQMii1QkIFGKB1KIRCQWVuiXAQAAG8QMX15bg8QMw7IB
i3wkKDLJM8CKH4rDvwEAAADT54X4dAgz24rZiFRcEP7BgPkEcuANRCQMii0wk
IFBRVuhVAQAAG8QMX15bg8QMw4t8JcIKD4D5BHMLikcBM9KK0YtMJCCIRFQP
jUQkDFBRVuglAQAAG8QMX15bg8QMw7gCAAAAX15bg8QMw4t8JcgyyTPAuwEA
AACKF4rCi9PT4oXQdAoz0orRiFUD+sJM9KK0cZEVA8A/sGA+QRy3o1EJAyL
TCQgUFFW6MwAAACDxAxfXluDxAzDi3wkKDLJigeK0DPbwOgBgOIBitn+wYD5
BlhUXBBy6Y1EJAyLTCQgUFFW6JMAAACDxAxfXluDxAzDi3wkKGaLF2aLymbB
6QFmg/kEcgy4LQAAAF9eW4PEDMMPt8mAfEwQAHQWZg+2TCQOjQxKi1cEZokK
X15bg8QMw7guAAAAX15bg8QMw5C/jgEQ444BEOWOARAljwEQYY8BEK6PARdn
jwEQs44BEAABAgcHBwMEBwCFBwCFBwCFBwCFBwCFBwCFBwCFBwCFBwCFBwCFBw
VWALbCQgUFxoyfz//4PECIXAD4XFAQAAi3QkKIX2dQ24AQAAAF1fXluDxAzD
M8CKRgKp+///3QNuBUAAABdX15bg8QMw41EJBhqC4tMJChQagdRVegMp/7/
iUQkKIPEFIXAD4V0AQAAMtuNfgOafwEAdBiKRgKLTcQkAsNQUVXoIcL+/4PE
DIXAdQz+w4PHAoD7BHLY6wjHRCQUdGAAADPSOVQkFA+FLQEAAItEJBiIVCQS
i3wkGihUJBOxBihUJBGAEaIBGsCDxwMk8QQQOFcBdAQIRCQsG8cCAsD+yXXu
gH4CARrAjX4DJPEy2wQQiEQkFIB/AQB0KIPEJBSLTCQkCEQkE4pGAgLDUFFV
6OPB/v+DxAyWAYrL0uAIRCQR6xSKRgKLTcQkAsNQUVXoA8L+/4PEDirDi0wk
JCpGAv7DBASDxwJQUVXo6MH+/4pEJCCDxAwCwID7BihEJBRyI1EJBFqAYtM
JChQagVRVeiCp/7/iUQkKIPEFIXAdV6KXCQTmlwkEnQKU1XotqX+/4PECIpg
AotMJBiIQKNTgOLVCQYiwGJQgODwgOLSQSJSgSLVCQkUIXo2fn//4PECCBc
JBN0E4tEJBN09AEAAFBV6BC//v+DxAyLRCQUXV9eW4PEDMPMVjPAVqArAhCL
DoXJdBCDxgRR6Hmq/v+DxASfWHTqXsNWV2jwYAIQaORgAhD/FfhrAxCDxAiL
8Ggl0AIQVv8V9FEDEIPECFb/FfBRAXCDxASLDXB7AhCBwbwAAACDOQB0CLj+
////X17Di0QkGIXAdQi4+////19ew4tUJBCJAYsNcHsCEItEJAyJgdQAAACL
DXB7AhCLRCQUiZHMAAAAIw1wewlQiYHQAAAAM8mLFXB7AhCJitgAAACLFXB7
AhCJitwAAACLDXB7AhCLFXB7AhCLgdAAAAAPr4HMAAAAwEACi7q8AAAAjQyA
M8DB6QLzq4sVcHsCEluK0AAAAA+viswAAADB4QKNDIIfA4q8AAAAAXomKwAAA
AlsVcHsCEluCvAAAAImCxAADPAw8zMzKfWewlQg7i8AAAAAHUGuP/////D
oXB7AhCLiMgAAABR6GtVAACDxASLFXB7AhAzyYmKvAAAAAlsVcHsCEImKwAAA
AlsVcHsCEImKxAAAAAlsVcHsCEImKzAAAAAlsVcHsCEImK0AAAAAlsVcHsCEDPA
iYrUAAAAiXVwewlQiYrUAAAAiXVwewlQiYrcAAAAw8zMzFahcHsCEFeDuLwA
AAAAD4RwAgAAi3wkDIH/AAAAGa+FkAAAAluQ1AAAAGoBAZDYAAAAoXB7AhCL
sNgAAACJsNwAAACChcHsCEIulxAAAAFHo/AQAAIPECIXAdBNQaCTRAhBo7NAC

EOhFQQAAG8QMiw1wewlQi4HQAAAAweACjRSAAZHEAAAAixVwewlQi4rEAAAA
gcLEAAAAoXB7AhA5iMAAAAAPh9sBAACLlLwAAABfXokKw6FwewlQi4jYAAAA
i8c7+X0VK8GLDXB7AhBAMfe51AAAA1w/+sRK8GLDXB7AhCZ97nUAAAAi/Ch
cHsCEIm43AAAAIsNcHsCEluB1AAAAA+vxgGB2AAAAIX2D4zKAAAAoXB7AhCL
gMwAAAA7xn0Ci/CF9nU0agChcHsCEluXAAAAFHOFQQAIIPECIXAD4Q+AQAA
UGgk0QIQaLTQAhDoWkAAAIPEDF9ew4vGTToXAD44dAQAAAgGhcHsCEluXAAA
AFHo1gMAAIPECIXAdBNQaCTRAhBofNACEOgfQAAAg8QMiw1wewlQi4HQAAAA
weACjRSAAZHEAAAAixVwewlQi4rEAAAAgcLEAAAAoXB7AhA5iMAAAAAB3CluI
vAAAAIkKi8ZOhcB/jV9ew6FwewlQi4DMAAAA99g7xn4Ci/CLxkaFwA+NiQAA
AlsNcHsCEluB0AAAAMHgAo0EgPfYAYHEAAAAiw1wewlQiz1wewlQi5fEAAAA
gcfEAAAAOZG8AAAAadheLgdAAAAAPr4HMAAAAweACjQSAA8KJB2oAoXB7AhCL
iMQAAABR6NEDAACDxAiFwHQTUGhU0AIQaBzQAhDoOj8AAIPEDlvGRoXAD4x3
////X17DzMzMzMzMzMzMzMoXB7AhCDuLwAAAAAdQa4////8OhcHsCEluA3AAA
AMNTOXB7AhBWV1WLsLwAAACF9nUKuP////9dX15bw4N8JBgAdR5q+2iY0glQ
aGDSAhDoyz4AAIPEDLj7////XV9eW8OhcHsCEIt8JBQ5uNwAAAB+Hmr9aDTS
AhBo/NECEOicPgAAG8QMUP3////9dX15bw4vHiw1wewlQK4HYAAAASJn3udQA
AACFwH0CM8CLDXB7AhCLmcwAAAA7w3weav1o4NECEGio0QIQ6FI+AACDxAy4
/f//11fXlvDiw1wewlQi6nQAAAAi5HEAAAAD6/FweACjQSAjQwQoXB7AhCL
gMAAAAA7yHIOD6/rweUCjWytAPfDA80z2zIZBHqrg8EUO8hyAovOO8p17mr8
aIDRAhBoSNECEOjPQAAg8QMUPz////9dX15bw4tEJBilVCQci1wkllk5iUEE
XV+JUQheiVkmofSWAhBbi1AIM8CJURDDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
JAyLVCQIUFGhcHsCEFKLiNwAAAADTCQQUeh8/v//g8QQw8zMzMzMzMzMzMU6Fw
ewlQVleDuLwAAAAVXUKuP////9dX15bw6FwewlQi7DMAAAAi5jEAAAai85O
hcl+QYt8JBRXu+ixAQAAg8Qli+iF7XU0oXB7AhCLgNAAAADB4AKNDiChcHsC
EAPZOZjAAAAAdwaLmLwAAACLxk6FwH/DM8BdX15bw1Vo/NICEGjE0glQ6OQ8
AACDxAyLxV1fXlvDzM
AACDxAy4+////8OLDfSWAhCLRCQcOUEldBpq/Whg0wlQaCjTAhDojjwAAIPE
DLj9////w4tEJAiFwHwli0QkBCtEJAyLTCQUUItEJBxQUf/Sg8QMM8DDzMx

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Brian Milton](#) on Sun, 25 May 2008 23:48:50 GMT

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

8Zeg8QEw8zMzMzMzMzMzMzJASD7ASNRCQAVjP2UFHom/f/
/4PECIXAdQeLRCQEi3Awi8Zeg8QEw8zMzMzMzMzIPsBIM99JYCEAB1CGa4nP+D
xATDofSWAhCLAIXAdQhmuDj/g8QEw41MJABqAFFqAGoAagBqAGjDIQAAUP8V
aFEDEIXAdQhmuJz/g8QEw4tEJADB6BBma8BkZgNEJACDxATDzMzMzMzMzMzMz
zMzMzMzMyD7ARTVldVaPBgAhBo5GACEP8V+FEDEIPEClvwaAzZAhbW/xX0UQMQ
g8QIVv8V8FEDEIPEBDP26IQDAABo8GACEGjkYAIQ/xX4UQMQg8Qli/ho6NgC
EFf/FfRRAXCDxAhX/xXwUQMQZol0JBaDxAShcHsCEGY5cDgPhkMBAACLfCQS
oXB7AhCB5///AACNDH+LXIg8hdsPhCABAABT6C4GAACDxAASJQyxo8GACEGjk
YAIQ/xX4UQMQg8Qli/BXaLzYAhBW/xX0UQMQg8QMVv8V8FEDEIPEBFPoIwYA
AIPEBlvwaPBgAhBo5GACEP8V+FEDEIPEClvoV1ZokNgCEFX/FfRRAXCDxBBV
/xXwUQMQg8QEhfYPhXYCAABT6EATAACDxASL8GjwYAIQaORgAhD/FfRRAXCD
xAiL6FdWaGTyAhBV/xX0UQMQg8QVf8V8FEDEIPEBIX2D4UzAgAAU+hNfP//
g8QEi/Bo8GACEGjkYAIQ/xX4UQMQg8Qli9hXVmg42AIQU/8V9FEDEIPEEFP/
FfBRAXCDxASF9g+F8AEAAGb/RCQSiw1wewlQZotEJBjMOUE4D4fE/v//6wW+

JwAAAIx2D4XLAQAAZjP/oXB7AhBmOXg4djm+////7n/AAAAD7fXjRxSZkeh
cHsCEItEmDyJsHABAACJsGwBAACliHQBAACLFXB7AhBmOXo4d9GhcHsCEGaD
eDgBD4aAAAAA6HsSAACL8GjwYAIQaORgAhD/FfhRaxCDxAiL2FZoENgCEFP/
FfRRaxCDxAxT/xXwUQMqg8QEhfYPhTYBAADoTRYAAIvwaPBgAhBo5GACEP8V
+FEDEIPEClvYD7fHUFZo3NcCEFP/FfRRaxCDxBBT/xXwUQMqg8QEhfYPhfQA
AADoC8P+/4vwaPBgAhBo5GACEP8V+FEDEIPEClv4Vmi81wIQV/8V9FEDEIPE
DFf/FfBRaxCDxASF9g+FtgAAAOg93f7/i/Bo8GACEGjkYAIQ/xX4UQMqg8QI
i/hWaKTXAhBX/xX0UQMqg8QMV/8V8FEDEIPEBIX2dXzow37+/4vwaPBgAhBo
5GACEP8V+FEDEIPEClv4VmiM1wIQV/8V9FEDEIPEDFf/FfBRaxCDxASF9nVC
aLAEAAD/FVxRaxDofvb//2jwYAIQaORgAhD/FfhRaxCDxAiL+Ghw1wIQV/8V
9FEDEIPECFf/FfBRaxCDxASF9nQcaFjXAhBoAAkAAGh01QIQaHBgAhDoQyoA
AIPEElvGXV9eW4PEBMPMzMzMzMyD7ARTVldVaPBgAhBo5GACEP8V+FEDEIPE
ClvwaGTaAhBW/xX0UQMqg8QIVv8V8FEDEGYz9oPEBgi4CwAA/xVcUQMqiz1w
ewlQoXB7AhCDxzxmOXA4D4a7AAAAix+F2w+EnQAAAI2D+GwAAIHDXDAAAfDo
6Tz//4IEJBSDxARo8GACEGjkYAIQ/xX4UQMqg8Qli+iLRCQQUGgg2glQVf8V
9FEDEIPEDFX/FfBRaxCDxARo+gAAAP8VXFEDEFPOlsD//4PEBGj6AAAA/xVc
UQMqAPBgAhBo5GACEP8V+FEDEIPEClvYD7fGUGgA2glQU/8V9FEDEIPEDFP/
FfBRaxCDxARmRoPHDKFwewlQZjwOA+HRf///2Yz9mjIAAAA/xVcUQMqiz1w
ewlQoXB7AhCDxzxmOXA4D4a7AAAAix+F2w+EnQAAAI2D+GwAAIHDXDAAAfDo
uDz//4IEJBSDxARo8GACEGjkYAIQ/xX4UQMqg8Qli+iLRCQQUGjA2QIQVf8V
9FEDEIPEDFX/FfBRaxCDxARoXgEAP8VXFEDEFPOrb//4PEBGheAQAA/xVc
UQMqAPBgAhBo5GACEP8V+FEDEIPEClvYD7fGUGiU2QIQU/8V9FEDEIPEDFP/
FfBRaxCDxARmRoPHDKFwewlQZjwOA+HRf///2Yz9mj0AQAA/xVcUQMqiz1w
ewlQoXB7AhCDxzxmOXA4D4a7AAAAix+F2w+EnQAAAI2D+GwAAIHDXDAAAfDo
Fz7//4IEJBSDxARo8GACEGjkYAIQ/xX4UQMqg8Qli+iLRCQQUGhQ2QIQVf8V
9FEDEIPEDFX/FfBRaxCDxARo+gAAAP8VXFEDEFPOtl//4PEBGj6AAAA/xVc
UQMqAPBgAhBo5GACEP8V+FEDEIPEClvYD7fGUGgw2QIQU/8V9FEDEIPEDFP/
FfBRaxCDxARmRoPHDKFwewlQZjwOA+HRf///2jwYAIQaORgAhD/FfhRaxCD
xAiL8Ggg2QIQVv8V9FEDEIPECFb/FfBRaxCDxARdX15bg8QEw8zMi0QkBltl
KluBCAMAakAAP//dAXB6BBAwyUABAAAwegKw8zMzMzMzMzMzMzMzMzMzMg+ws
U1aLdCQ4V2aLRiRVZolEJBKNTjilVihqAltEJBaJTCQYUIRCOij1/7/i0wk
GoPECGoBUeiU1/7/i0wkGoPECGoCUeiF1/7/i0wkGoPECGoDUeh21/7/i0wk
GoPECGoEUehn1/7/i0wkGoPECGoFUehY1/7/jUqkLIPECltOKIkIlg8AEgcGA
AAAjVQkPDvCcu2LRCQwUOixWP//g8QEhcB0JcdGMOgDAABoiN4CEGjGAwAA
aHTVAhBocGACEOgqJgAAg8QQ6y3HRjD0AQAAaHTeAhBoywMAAGh01QIQaHBg
AhDoBSYAAIPEEDPAiUQkMIIEJDSLbij2hQgDAAAAGcUAAwAAg34sAXYti0Yw
jUwkJFBVUejzBAAAg8QMi9iF23QMaCjeAhBo7wMAAOsYx0UIRhoAAOshuz0A
AABoTN4CEGjmAwAAaHTVAhBocGACEOiXJQAAG8QQhdsPhQAEAABo9AEAAIs9
XFEDEP/Xi0YwjUwkJFBVUegwCgAAg8QMi9iF23RPaATeAhBoDwQAAGh01QIQ
aHBgAhDoTiUAAIPEEGjwYAIQaORgAhD/FfhRaxCDxAiL8Gjc3QIQVv8V9FED
EIPECFb/FfBRaxCDxATpjAMAAI1EJCRVUFbo/AgAAIPEDlvYhdt0T2iw3QIQ
aBsEAABodNUCEGhwYAIQ6OokAACDxBBo8GACEGjkYAIQ/xX4UQMqg8Qli/Bo
hN0CEfb/FfRRaxCDxAhW/xXwUQMqg8QE6SgDAACLRCQ4UOiaVf//g8QEi9iF
23QhaGDdAhBoKAQAAGh01QIQaHBgAhDoiCQAAIPEEOn0AgAAi0QkOGic3glQ
aFTdAhBQ6DwzAACDxAyL2IXbdCFoLN0CEGgxBAAAaHTVAhBocGACEOhKJAAA
g8QQ6bYCAABmi0Yki0wkFGaJAYtWLIIRBlEtJDiJQqyLRhyLVhSLThhSUItU
JBxRUugkx///i0wkNIPEEFHoJ1T//4PEBlvYhdt0IWgE3QIQaEwEAABodNUC
EGhwYAIQ6OUjAACDxBdpUQIAAIteJChQ6PNT//+DxASL2IXbdCFo3NwCEGhS

BAAAaHTVAhBocGACEOixlwAAg8QQ6R0CAACLRCQsUOi/U///g8QEi9iF23Qh
aLTcAhBoWAQAAGh01QIQaHBgAhDofSMAAIPeeOnpAQAAGX4w6AMAAHVoi0Qk
MFDogIP//4PEBIVYhdt0IWiM3AIQaGEEAABodNUCEGhwYAIQ6EAjAACDxBdp
rAEEAIteJDRQ6E5T//+DxASL2IXbdCFoZNwCEGhnBAAAaHTVAhBocGACEOgM
lwAAg8QQ6XgBAACLRCQ4agFQ6KhR//+DxAiL2IXbdCFoNNwCEGhwBAAAaHTV
AhBocGACEOjWlgAAg8QQ6UIBAABqMv/XjUQkHItMJDhQaN0BAABR6BZB//+D
xAyL2IXbdE9o6NsCEGh/BAAAaHTVAhBocGACEOiUlgAAg8QQaPBgAhBo5GAC
EP8V+FEDEIPEClvwaJzbAhBW/xX0UQMqg8QIVv8V8FEDEIPEBOnSAAAAGXwk
HP8DAAB1Jmhc2wIQuz4AAABoiAQAAGh01QIQaHBgAhDoNilAAIPEEOmiAAAA
M/8z9sdEJCAAAAAAahdsPhY4AAAAz7YXbdU+NRCQcjY4AQCAAI1QkOFD/RCQk
UvLo6ID//4PEDIVYhdt0HmgQ2wIQaJ4EAABodNUCEGhwYAIQ6NghAACDxBDr
CIN8JBwAdAFHRYp9AXytRoP+FHdhdt1L4X/dCuLRCQgiXwkGNtEJBID7Aja
dCQoV7s/AAAAUGi02glQ3VwkDOiPIQAAG8QUi0QkEmoFUOjA0v7/i0QkGoPE
CGoEUOix0v7/i0QkGoPECGoDUOii0v7/i0QkGoPECGoCUOit0v7/i0QkGoPE
CGoBUOie0v7/i0QkGoPECGoAUOh10v7/i0QkGoPECFDo2O3//4tMJBIDxARo
8GACEImBLAEAGjkYAIQ/xX4UQMqg8Qli/BTaJTahBW/xX0UQMqg8QMv8V
8FEDEIPEBIVDXV9eW4PELMPMzIPsBFNwV1Vo8GACEGjkYAIQ/xX4UQMqg8QI
i/BouOECEfYz2/8V9FEDEIPECDptv8V8FEDEIt0JByDxASL/osHhcB0D1Do
hVH//4PEBIVYhdt1C4PHBEWD/QV84utKaPBgAhBo5GACEP8V+FEDEIPEClv4
aJjhAhBX/xX0UQMqg8QIV/8V8FEDEIPEBGh44QIQaM8BAABodNUCEGhwYAIQ
6DogAACDxBcf2w+FCwQAAGic3glQiwZocOECEFD07S4AAIPEDIVYhdt0VGjw
YAIQaORgAhD/FfhrAxCDxAiL8GhM4QIQVv8V9FEDEIPECFb/FfBRaxCDxARo
KOECEGjcAQAAaHTVAhBocGACEOjNHwAAg8QQi8NdX15bg8QEw2ic3glQi0YE
aCDhAhBQ6H0uAACDxAyL2IXbdFRo8GACEGjkYAIQ/xX4UQMqg8Qli/Bo/OAC
EFb/FfRRaxCDxAhW/xXwUQMqg8QEaNgAhBo5gEAAGh01QIQaHBgAhDoXR8A
AIPEEIVDXV9eW4PEBMNonN4CEItGCGjU4AIQUOgNLgAAg8QMi9iF23RUaPBg
AhBo5GACEP8V+FEDEIPEClvwaLTgAhBW/xX0UQMqg8QIVv8V8FEDEIPEBGiU
4AIQaPUBAABodNUCEGhwYAIQ6O0eAACDxBCLw11fXluDxATDgXwkIOgDAAAP
heAAAABonN4CEItGDGiM4AIQUOiPLQAAG8QMi9iF23RUaPBgAhBo5GACEP8V
+FEDEIPEClvwaGzgAhBW/xX0UQMqg8QIVv8V8FEDEIPEBGhM4AIQaACAABo
dNUCEGhwYAIQ6G8eAACDxBCLw11fXluDxATDaJzeAhCLRhBoROACEFD0Hy0A
AIPEDIVYhdt0VGjwYAIQaORgAhD/FfhrAxCDxAiL8Ggk4AIQVv8V9FEDEIPE
CFb/FfBRaxCDxARoBOACEGgJAgAAaHTVAhBocGACEOj/HQAAg8QQi8NdX15b
g8QEw2ic3glQi0YUaPzfAhBQ6K8sAACDxAyL2IXbdFRo8GACEGjkYAIQ/xX4
UQMqg8Qli/Bo2N8CEfb/FfRRaxCDxAhW/xXwUQMqg8QEaLjfAhBoEwIAAGh0
1QIQaHBgAhDojx0AAIPEEIVDXV9eW4PEBMNqAYtGFFDoJ0z//4PEClvYhdt0
VGjwYAIQaORgAhD/FfhrAxCDxAiL8GiM3wIQVv8V9FEDEIPECFb/FfBRaxCD
xARoZN8CEGgtAgAAaHTVAhBocGACEOgnHQAAG8QQi8NdX15bg8QEw2oAi0YU
aEIAwABQ6KpM//+DxAyL2IXbdFRo8GACEGjkYAIQ/xX4UQMqg8Qli/BoPN8C
EFb/FfRRaxCDxAhW/xXwUQMqg8QEaBjfAhBoOQIAAGh01QIQaHBgAhDouhWA
AIPEEIVDXV9eW4PEBMONRCQqi04UUGhCAMAAUeiKS///g8QMi9iF23RkaPBg
AhBo5GACEP8V+FEDEIPEClvwaPteAhBW/xX0UQMqg8QIVv8V8FEDEIPEBGjQ
3glQaEQCAABodNUCEGhwYAIQ6EocAACDxBcdfCQQAHQcaKjeAhBoSQIAAGh0
1QIQaHBgAhDoJxwAAIPEEIVDXV9eW4PEBMPMzMzMzMzMzMzMVldo8GACEGjk
YAIQ/xX4UQMqg8Qli/Bo8OECEfYz//8V9FEDEIPECFb/FfBRaxCLRCQQg8QE
gLiZMAAAAHQWi3QkFFZqDGoM6IPp//+DxAyLx19ew4tEJBBoAPAAAGjyAwAA
iwhR6JU6//+DxAyL+IX/dCFoyOECEGjhAgAAaHTVAhBocGACEOiDGwAAg8QQ
i8dfXsOLdCQUVmoAaIIAAADoKun//4PEDGj0AQAA/xVcUQMqVmiAAAAAagDo

D+n//4PEDIVHX17DzMzMzMzMzIPsBFNW3QkFFdVaAgBQQCLfgho8wMAAlvH
i2wklIPIAYIGCItnAFHoAzr//4PEDIVYi0UEaOgBYQBo8wMAAFDo6zn//4PE
DAvYi0UIaAgBYQBo8wMAAFDo0zn//4PEDAvYgXwkiOgDAAB1MGjoA2kAi0UM
aPMDAABQ6LE5//+DxAwL2tFEGgIAWEAaPMDAABQ6Jk5//+DxAwL2GgMAeEA
i0UUaPMDAABQ6IE5//+DxAwL2HQmaATiAhBoXgMAAGh01QIQaHBgAhDocRoA
AIPEElvDXV9eW4PEBMNo6AEhAltFBGjzAwAAUOhBOf//g8QMi9iLRQhoCAEh
AGjzAwAAUOgpOf//g8QMC9iBfCQg6AMAAHUwaOgDKQCLRQxo8wMAAFDoBzn/
/4PEDAvYi0UQaAgBIQBo8wMAAFDo7zj//4PEDAvYaAwBoQCLRRRo8wMAAFDo
1zj//4PEDAvYi0UAaAgBIQBo8wMAAFDovzj//4PEDAvYdCZoBOICEGhuAwAA
aHTVAhBocGACEOivGQAAG8QQi8NdX15bg8QEw4Pn/ovDXyI+CF9eW4PEBMPM
zFZqAlt0JAxoAHgAAI2GEAEAAFBW6DeU//+DxBcFwHUaaIAAACNhhjABAABo
AXAAAFBW6BmU//+DxBBew8zMzMyD7HChcHsCEGaLQDhTZj0BAFZXVQ+G5gMA
AGYz9maFwHQtv+gDAACNRCQUUFboPuL//4tEJByDxAg5eDAPhUoCAABmRqFw
ewlQZjIwOHfYZjP2oXB7AhBmOXA4D4YAAQAAD7f+agNW6MTJ/v+NbLwog8QI
i9hVaPMDAABT6C83//+DxAyLRQAIH/33/4IEJBBQaPMDAABT6KQ3//+DxAxq
A1bo6cn+/4PECGoEVuh+yf7/g8Qli9iNTwFRaOgDAABT6Ho3//+NbLxMg8QM
VWjzAwAAU+jXNv//g8QMi0UAJR/99/+JRCQQUGjzAwAAU+hMN//g8QMagRW
6JHJ/v+LDXB7AhCDxAiNFH+LRJE8iUQkFltQKluKCAMAAlImvGCLwWZGg+DL
g8gliUQkGImCCAMAAltMJBTHgXABAAD////i0wkFluBcAEAAImBbAEAAKfW
ewlQZjIwOA+HAP///2Yz9qFwewlQZjIwOA+G9gEAAGoDVui1yP7/g8Qli/iN
RCQQUGjzAwAAV+ggNv//i0QkHIPEDIPgnw2AAGgAiUQkEFBo8wMAAFfokTb/
/4PEDGoDVujWyP7/D7fOg8Qlix1wewlQjRRJi0STPIIEJBRmM9uLeCiLhwgD
AACD4PeDyDSJRCQYiYclAAiw1wewlQZjIzOHY2agRT6C/l/v+DxAhoVjQS
AGjgAwAAUOgsNv//g8QMagRTZkPob8j+/4PECKFwewlQZjIYOHfKZjPbagr/
FVxRAxChcHsCEGY5WDgPhrUAAABmO94PhJsAAABqBFPo1sf+/41MJCSdXAhR
aOADAABQ6EM1//+DxAxqBFPoGMj+/4PECIF8JBxWNBIA

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Gantt Kushner](#) on Mon, 26 May 2008 11:57:05 GMT

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

IBSA+ECgMAAlS1+FEDEIs9

9FEDEIst9JYCEIsN9JYCEGaLVUIDxUgPt8JmQo0EQGaJVQCNXMFQofSWAhCD
wEhmgTgAAXIFZscAAABo8GACEGjkYAIQ/9aDxAiL6IsDUGjU6AIQVf/Xg8QM
Vf8V8FEDEIPEBIsDg/gQdxYPhAcBAACD+AF0Y4P4Ag+EowAAAOs3g/hAdxEP
hEQBAACD+CAPHpWAAADrIT2AAAAAD4RtAQAAAPQABAAAPhJ0BAAA9AAIAAA+E
/gEAAGg05wIQaBoBAABoBOcCEGhwYAIQ6B4GAACDxBdpEwIAAGjwYAIQaORg
AhD/1oPEClvoaKDoAhBV/9eDxAhV/xXwUQMqg8QEi0sli0MQiUEki1MMUIH/
UwSDxAiLSwxR/xWMUQMq6coBAABo8GACEGjkYAIQ/9aDxAiL6Ghw6AIQVf/X
g8QIVf8V8FEDEIPEBKH0lgIQi1MMi0glUYtDCFKLSwRQi1MUUYtDEFJQ6GXG
//9Q6K//+DxBzpdAEAAItDDItLCFCLHfSWAhBR/1Mgg8QI6VsBAABo8GAC
EGjkYAIQ/9aDxAiL6GhA6AIQVf/Xg8QIVf8V8FEDEIPEBItDDItLCFBRix30
lgIQ/1Mog8QI6RwBAABo8GACEGjkYAIQ/9aDxAiL6GgU6AIQVf/Xg8QIVf8V
8FEDEIPEBItDDItLCFBRix30lgIQ/1Msg8QI6d0AAABo8GACEGjkYAIQ/9aD
xAiL6Gjs5wIQVf/Xg8QIVf8V8FEDEIPEBItDDItLCFBR6N14/v+DxAjpogAA
AGjwYAIQaORgAhD/1oPEClvoaMTnAhBV/9eDxAhV/xXwUQMqZotDEIPEBGaL
0ItLFGbB6ghmiUwkEo1MJBjRahNQUui+cP7/g8QQhcB0VGiQ5wIQaAcBAABo

BOcCEGhwYAIQ6D4EAACDxBDrNmjwYAIQaORgAhD/1oPEClvoaGTnAhBV/9eD
xAhV/xXwUQMqg8QEi0sEhcl0CYtDCFD/0YPEBIsN9JYCElvBZotASmY5QUgP
hQL9//9qAKH0lglQagGLSEXR/xVsUQMqXV9eW4PEBMPMzIPsBKFwewlQgLIg
AAAAAFZXD4XGAAAAZot0JBCNRCQIUfboKQ///4PECIXAD4WrAAAAi0QkCIC4
FAEAAAAPhJoAAABoECcAAIuIIAEAAFH/FXBRAXCFwHVNi0QkGIt0JBSLTCQI
UFaLQQRQ6CCv/v+DxAyFwHQPUFaLRCQQUOgdEP//g8QMi0QkCGoAagGLiCAB
AABR/xVsUQMq6AD8//9fXoPEBMNo8GACEGjkYAIQ/xX4UQMqg8Qli/gPt8ZQ
aPToAhBX/xX0UQMqg8QMV/8V8FEDEIPEBOjD+///X16DxATDzMzMzMzMzMz
zMzMzMzFah9JYCEfdoECcAAItIFH/FXBRAXCFwA+FoAEAAKFwewlQI0wkDIuw
qAAAAIX2dAw5Tgh0B4t2RIX2dfSF9nVRaDDqAhBo6gMAAGgE5wlQaHBgAhDo
hgIAAIPEEGjwYAIQaORgAhD/FfhRAXCDxAiL8Gjw6QIQVv8V9FEDEIPECFb/
FfBRAXCDxAQz9ukUAQAAZotWSg+3wmZCjQRAZoH6AAGNfMZQcgNmM9Jmi8Jm
K0ZIZgUAAWY9AAF2BGYtAAFmOQWc4wlQcwZmo5zjAhBmOVZldWFo8GACEGjk
YAIQ/xX4UQMqg8Qli/BosOkCEfB/FfRRAXCDxAhW/xXwUQMqg8QEaHTpAhBo
EQQAAGgE5wlQaHBgAhDowwEAAIPEEKH0lglQM/ZqAGoBi0hMUf8VbFEDEOtv
i0QkEIkHi0QkFIHBIteJBiJRwiLRCQciUcMi0QkIIIHEItEJCSJRxRmiVZK
vgEAAACLFfSWAhA5Sgh0MmoAagBoABQAAFH/FTxSAxCL8IX2dRxoNOkCEGgq
BAAAaATnAhBocGACEOg9AQAAG8QQagCh9JYCEGoBi0hMUf8VbFEDElvGX17D
M8BfXsPMzM
Mi0QkCGoAi0wkCFCLUTCLQTxSUItrNItJOFJq
AVHoDv7//4PEHMPMzM
MVMlDo8GACEGjkYAIQ/xX4UQMqg8Qli/3QkFIPE
Clv4geb//wAAVmiw6glQV/8V9FEDEIPEDFf/FfBRAXDB5giLRCQYg8QEJf//
AABQM8CKRCQUi0wkHAvGUGoAagBqAGgAAQAAUeia/f//g8Qci/CF9nQcaHDq
AhBoWQQAAGgE5wlQaHBgAhDoWAAAAIPEElvGX17DjUQkClitMJASB7AABAACN
VCQAUMaEJAMBAAAAUVL/FRxSAxCDxAyAvCT/AAAAAHUNjUQkAFDdotm//4PE
BIHEAAEAAMPzM
MyNRCQli0wkBIHsAAEAAI1UJABQxoQkAwEA
AABRUv8VHFIDEIPEDIC8JP8AAAAAdQ2NRCQAUOhma///g8QEgcQAAQAaw8zM
zM
MZFZXM/+LdCQMO/d1Hr8BAAAAaMzrAhBqRmic6wlQaHBgAhDo
if///4PEEIX/dXCDPgB0Hr8DAAAAaGzrAhBqUGic6wlQaHBgAhDoYv///4PE
EIX/dUliqAGgAAAAEagFqAGoDaAAAAMBoXOsCEP8VsFEDEIkGhcB1Jv8VYFED
Elv4UIHPAAAAGhA6wlQaCjrAhBo4OoCEOgV///g8QQi8dfXsPMzMzMzMzMzM
zM
Mi0wkBIPsYKfWewlQU1aJQqXxXB7AhCNTCQcVYUqPAAAAIIUJBR
S
aJDyAhBR/xU4UgMQjUwkLIPEDFFqAWoBagD/FZBRAXCLTCR0g/gBG/aJQRD3
3oX2dCb/FWBRAXBQaGzyAhBoVPICEGgM8glQ6lz+//+DxBcf9g+FugAAAIte
JBSNTCQgUGj48QIQuf8VOFIDEI1MJCyDxAxRagFqAWoA/xWQUQMqi0wkdlP4
ARv2iUFM996F9nQm/xVgUQMQUgJm8QIQaFTyAhBohPECEOgr/v//g8QQhfYP
hb0AAACLRCQUjUwkIFBobPECEFH/FTThSAxCNTCQsg8QMUMWoBagFqAP8VkfED
EItMJHSD+AEb9oIBFPfehZ0Jv8VYFEDEFBoSPECEGHU8glQaADxAhDoyv3/
/4PEEIX2D4XAAAAAi0QkFI1MJCBQaPDwAhBR/xU4UgMQjUwkLIPEDFFqAWoB
agD/FZBRAXCLTCR0g/gBG/aJgWgYAAD33oX2dCb/FWBRAXBQaMzwAhBoVPIC
EGiE8AIQ6Gb9//+DxBcf9g+FwAAAAItEJBSNTCQgUGhw8AIQUf8VOFIDEI1M
JCyDxAxRagFqAWoA/xWQUQMqi0wkdlP4ARv2iYFsGAA996F9nQm/xVgUQM
QUghl8AIQaFTyAhBoAPACEOGC/f//g8QQhfYPhSoCAACLRCQUjUwkIFBo7O8C
EFH/FTThSAxCNTCQsg8QMUMWoBagFqAP8VkfFEDEItMJHSD+AEb9omBcBgAAPfe
hfZ0Jv8VYFEDEFBoyO8CEGHU8glQaIDvAhDonvz//4PEEIX2D4UIAgAAi0wk
dKFwewlQZsdEJBIAAIHBDgAAGaDeDgAiUwkGA+GoQEAAIX2D4XbAQAaJQk
HItMJBjQUegXxv//g8Qli/CF9g+FvwEAAGYz/4tcJBiDwzCLbCQchfYPheEA
AACLTCQUjVQkIA+3x1CLRCQWJf//AABQUWHS7wlQUv8VOFIDEI1MJDSdxBRR
agFqAWoA/xWQUQMqiQOD+AEb9vfehZ0Hv8VYFEDEFBoTO8CEGHU8glQaATv

AhDo1fv//4PEEGZHiWsEg8MIgcWAAAAAZoP/BnKChfYPhcoAAACLRCQSi0wk
FCX//wAAjVQkIFBRaOzuAhBS/xU4UgMQjUwkMIPEEFFqAGoBagD/FbxRaxCL
TCQYg/gBG/aJQQj33oX2dCL/FWBRAXBQaNTuAhBoVPICEGiM7glQ6Fb7//+D
xBCF9nVji0QkEotMJBQI//8AAI1UJCBQUWh07glQUv8VOFIDEI1MJDCDxBBR
agBqAWoA/xW8UQMqi0wkGIP4ARv2iUEE996F9nQe/xVgUQMQUGhg7glQaFTy
AhBoGO4CEOjv+v//g8QQZv9EJBKLDXB7AhBmi0QkEoNEJBhgZjIBoA+HX/7/
/4X2dUlqAGoAagFqAP8VvFEDEItMJHSD+AEb9oIBOPfehZ0lv8VYFEDEFBo
AO4CEGHU8glQaLjtAhDojvr//4PEEIX2dQfo8mT+/4vwaPBgAhBo5GACEP8V
+FEDEIPEClv4Vmh87QIQV/8V9FEDEIPEDFf/FfBRAXCDxASF9g+F2AAAAIt8
JHSDxwhXagRqAGhQxgEQagBqAP8VuFEDEItMJHSD+AEb9oIBBPfehZ0V/8V
YFEDEIP4MnUsaEjtAhBolwEAAGic6wlQaHBgAhDo+Pn//4PEEDPAxwcAAAAA
XV9eW4PEYMNQaDTtAhBoVPICEGjs7AIQ6ND5//+DxBCF9g+FkQAAAltMJHRq
AltBBFD/FXBRAXCFwHQYPQIBAAB0OYP4/3QYaFTsAhBotAEAAOsWalTsAhBo
rAEAAOsKaLzsAhBoqAEAGic6wlQaHBgAhDodPn//4PEEIX2dT2LTCR0ag+L
QQRQ/xW0UQMqg/gBG/b33oX2dD7/FWBRAXBQaEDsAhBoVPICEGj46wlQ6Df5
//+DxBCF9nQcaFjXAhBo6wEAAGic6wlQaHBgAhDoF/n//4PEElvGXV9eW4PE
YMPMzMzMzMzMzMzMzVlcz/4t0JAw793UhwvEAAABozOsCEGgVAgAAaJzrAhBo
cGACEOjW+P//g8QQhf91OoM+AHUhwvQAAABotPICEGgfAgAAaJzrAhBocGAC
EOis+P//g8QQhf91EGik8glQVugKAAAAG8Qli/iLx19ew1ZXm/aLfcQMO/51
Cr4BAAAAX4vGXsOLB4XAdDZQ/xWUuQMqhcB1Jf8VYFEDEFCL8ItEJBRQaCjz
AhBo4PICEOhM+P//g8QQi8ZfXsPHBwAAAACLxI9ew8zMzMzMzMzMzIPsBFNW
i3QkEFdVM/+LRgSDxgSfWA+EtQAAAFdQ/xVwUQMqhcB0GD0CAQAAdDmD+P90
GGiE9AIQaFQCAADrFmi49AIQaEwCAADrCmjw9AIQaEgCAABonOsCEGhwYAIQ
6Mz3//+DxBCLRCQYi0g4Uf8VxFEDEIXAdUdoQPQCEGhcAgAAaJzrAhBocGAC
EOie9//g8QQiwZqAFD/FcBRAXCFwHUcaAz0AhBoYAIAGic6wlQaHBgAhDo
c/f//4PEEGj88wlQVujV/v//g8Qli/iLRCQYaOjzAhCDwDhQ6L7//+DxAiF
/3UCi/iLdCQYiw1wewIQZsdEJBIAAIHGdBgAAGaDeTgAdmlo2PMCEI1GBFDo
if7//4PECIX/dQKL+GjI8wlQjUYIUOhy/v//g8QIhf91Aov4ZrsGAI1uMGi4
8wlQVehX/v//g8QIhf91Aov4g8UIZkt15Wb/RCQSG8ZgZotEJBKLDXB7AhBm
OUE4d5eLRCQYaKtZAhCDwBRQ6Bz//+DxAiF/3UCi/iLRCQYalJzAhCDwExQ
6AH//+DxAiF/3UCi/iLRCQYaHTzAhCDwBBQ6Ob9//+DxAiF/3UCi/iLRCQY
aGDzAhAFaBgAAFDoyf3//4PECIX/dQKL+ItEJBhoSPMCEAVsGAAAUOis/f//
g8QIhf91Aov4i0QkGGg08wlQBXAYAAABQ6I/9//+DxAiF/3UCi/josWH+/4vH
XV9eW4PEBMPMzMzMzMzMzMgeyUAAAAU1ZXVWjwYAIQaORgAhD/FfhrAxCDxAiL
8GjA9glQVv8V9FEDEIPECFb/FfBRAXBmM/aDxAShcHsCEIs9TFIDEMdEJCAA
AAAAX4AoAwAALAEAAP/XiUQkEGgwdQAAX0QkGAAAAADfbCQU3VwkHOHIAgAA
g8QE/9eLLXB7AhCJRCQX0QkFAAAAADfbCQQD7/O3GQkGGZGi50oAwAAweEE
gcUoAwAA3VwkGNno3FwkGItEJByLVCQYiVwMLIIEDCjf4PbEAYIUdCR1U2jw
YAIQaORgAhD/FfhrAxCDxAiL2GiM9glQU/8V9FEDEIPECFP/FfBRAXCDxASL
DXB7AhCLgSgDAACBwSgDAAA9LAEAAHVmA8CNFECNHJKJGetO3UQkGNwIMCwC
ENwdKCwCEN/g9sRAdWGNBF0AAAAAJQxAjRSJiVQkEMdEJBQAAAAA32wkENx0
JBjo5gcAAEClyCvLg/n/fASfyX4tiUUAZOP+CA+M3f7//+smaGD2AhBojwAA
AGg49glQaHBgAhDoavT//4PEEOsIx0QkIAEAAAaz2zlcJCB1UWgl9glQaMAA
AABoOPYCEGhwYAIQ6Dz0//+DxBD/14IEJBBOMHUAAIICJBjfbCQU3VwkHOjd
AAAAG8QE/9eJRCQqiVwkFN9sJBDcZCQY3VwkGKfWewIQD7/+i4goAwAAUVdo
yPUCEOjq8//i0wkKItUJCSDxAXmM9tRUmgwdQAaAT1AhDoy/P//4PEEGaF
9n4vD7fTZkOLysHhBEKLRAwoi2wMJItMDCxQVVFsaEz1AhDonvP//w+3y4PE
FDvPfnFo8GACEGjYAIQ/xX4UQMqg8Qli/ChcHsCEIuIKAMAAFFoJPUCEfb/

FfRRAXCDxAXw/xXwUQMqg8QEXV9eW4HEIAAAAMPMzMzMzMzMzMzMzMzMzMzXw
oXB7AhCDuCGDAAAAdQXoLP3//4tEJAiFw1w/3QM6AwAAACLxk6FwHX0XsPM
zMyD7AShcHsCEluIKAMAAIIMJAD/TCQAdfqDxATDzMzMzFZqAlt0JAxqA1bo
IQAAAIPeJBiDxAxqAFBW6BEAAACDxAXW6KgAAACDxARew8zMzIPsBFNWaPBg
AhBo5GACEP8V+FEDEIPEClwANj2AhBW/xX0UQMqg8QIM9tW/xXwUQMqI3Qk
FIPEBIHGGAMAAIPeJBSxByrLagLS6CQBM8mKyEPB4QKJTCQMiQ7oIP///4NM
JAwbI0wkDIPEBIkOagLoC///4PEBIP7CHzCgHwkGAB0EGoCwYHAAAA6O/+
//+DxAREW4PEBMPMzMzMzMxTVIdVaPBgAhBo5GACEP8V+FEDEIPEClwAPD2
AhBW/xX0UQMqZjPtg8QIVv8V8FEDEIt8JBiDxAxBxxgDAAC+CAAAAGYD7WoC
xwcAAAAA6lz//+DxATHBwEAAABqAuh8/v//g8Qeix9mg+MlagJmC93oaf7/
/2aL64PEBE51xGalxccHBwAAAGbB6ANdX15bw8zMzMzMzMzMzMzMzMzMVMjw
YAIQaORgAhD/FfhRAXCDxAiL8GgI9wIQVv8V9FEDEIPECFb/FfBRAXCDxAQz
wF7DzMzMzMzMzMzDPaw8zMzMzMzMzMzMyLVCQlgewIAQAAuf//
//9TVjPbVyvAVYv68q730Sv5i8HB6QKL97/A/QIQ86WLyGoug+EDUvOkiy0g
UgMQ/9WDxAiFwHUz9j3AhC5////yvA8q730Sv5i9GL97n////v8D9AhAr
wPKuT4vKwekC86WLyOphA/Okv8D9AhC5////yvA8q730Sv5i8HB6QKL97/I
PwMQ86WLyGoAg+EDalAAAADzpGoDagBqAWgAAACAAMg/AxD/FbBRAXCD+P+L
6A+FIAAAAI1EJBBqAGgEAQAAUOhHAGAAjUQKHIPEDGjA/QIQUgjQ9wlQaMg/
AxD/FThSAXCDxBBqAGiAAAAagNqAGoBaAAAAIBoyD8DEP8VsFEDEIP4/4vo
dT+LhCQkAQAAAMD9AhBQaND3AhBoyD8DEP8VOFIDEIPEEGoAaIAAAABqA2oA
agFoAAAAGGjIPwMQ/xWwUQMqI+jHRCQQBwAAAIp9/w+FoQAAAGoAaIAAAABq
A2oAagFoAAAAGGjIPwMQ/xWwUQMqg/j/i+h1P7/IPwMQuf///8rwGjIPgMQ
8q730Sv5i8HB6QKL97/IPgMQaMj3AhDzpYvlaMg/AxCD4QPzpP8VOFIDEIPE
DtEJBD/TCQQhcB1iIP9/3UtU///9TaMD9AhBopPcCEGjIPgMQ/xU4UgMQ
g8QQizXQUQMqAMg+AxD/1usGizXQUQMqhdPhZMAAABqAFX/FcxRAXCJRCQQ
hcB0HI1EJBBqAltMJBRQUWjI/gIQVf8VyFEDEIXAdSBTaMD9AhBogPcCEGjI
PgMQ/xU4UgMQg8QQAMg+AxD/1IX/FZRRAXCF23U/i4QkHAEAAGjI/gIQUOia
F///g8Qli9iF23R8U2jA/QIQAfj3AhBoyD4DEP8VOFIDEIPEEGjIPgMQ/9aF
23RYaPBgAhBo5GACEP8V+FEDEIPEClv4aED3AhBX/xX0UQMqg8QIV/8V8FED
EIPeBgjA/QIQaCT3AhBoyD4DEP8VOFIDEIPEdGjIPgMQ/9ZouAsAAP8VXFED
ElvDXV9eW4HECAEAAMPMzMzMzMzMHsFAEAAI1EJABTVIdoEwEAAFD/FaRR
AxCL2IXbdFK/4PcCELn////K8DyrvfRK/mL0Yv3uf////+NfCQMK8Dyrk+L
ysHpAvOli8qD4QPzpluEJCgBAACNTCQMi5QkJAEAAAFBRUv8VJFIDEIPEdOsK
i4QkJAEAAAMYAAIvDX15bgcQUAQAaw8zMzMzMzMzMEJARTi0wkDFalDcQU
V1VQUccGAAAAAGoAagRqAGr//xXYUQMqI3wkIstYFEDEIXAiQd1JP/VUGiM
+AIQaFiYAhBoRPGCEogz7f//g8QQuP////9dX15bw//VLbcAAABqAGoAg/gB
G9tqAENqAosHUP8V1FEDEIkGhcB1M//VUGg0+AIQaFiYAhBo7PcCEOjr7P//
g8QQiwdQ/xWUUQMQU7///9dxwcAAAAAX15bw12D+wEbwF9AXlvDzMzMEJTE
JATDzP8I/FEDEMzMzMz/JRBSAXD/JRRSAXD/JRhSAXDMzMzMzMzMEJTE
zFE9ABAAAI1MJAhFIHPABAAAC0AEEAAHQE9ABAAAHpSk8iLxIUbi+GLCltA
BFDDzFaLdCQMhfZ1D4M9oPgCEAB+KP8NoPgCEIM9pPgCEAB1Jf8V5FEDEDwD
dRWpAAAAGHQO/wWk+AIQ6wwzwF7CDAD/DaT4AhC

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Don Nafe](#) on Mon, 26 May 2008 14:46:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA2MVNDAAAAABgAJgAQ
ABAAGAAMAAAAAAZABgAEAAQABgADAAAAA////AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAgAAABAQBAVDaABAQ2AAQENwAEAAAAAHAAABAQBAVDaABAQ2AAQENwAE
EAAAAAiAAAABAQBAVDaABAQ2AAQENwAEAAAAAJAAAABAQBAVDaABAQ2AAQ
ENwAEMAAAHDYAAIQ8AAACEAgBAHAAAAAAAAAAAAAAAAAAD/AwYAPwAAAAEAAAAB
AAAA/WMEAA/AAQACAAAAAgAAP8DAgAD8AIAAwAAAAMAAAD/AwIAA/AEAAUA
AAAEAAAA/wMAAAD8BQAGAAAABQAAAP8DBgA/AcCAAAAAAYAAAAHAAA+P8K
AAoAAAAHAAAADwABAOh/CwALAAA////f2T0iH73GxZ9I16ne3EyPXqd/NZ4
feB0dw3SFnrXrbx02q5mc7+CFHKeNcZwlrX7bxILNW5aF/JsA9ayazg8d2pE
Pz9pkdQKaKfx2WYujKxl7JmCZMQXGO55jhi6REZYY+I/F8EQeNevTHNXUIR
ulxWlqpbqvedWilsFnQ601YtmqKvW3jiVYhS4xVV5qRVC3ImVM6zKRSL56y
UdM1w1AHi9ZPW5XsThdOBU4prCBNOKg+TJg6X0u1W4JKDwSoST4s0EjvzPpH
5d4nr/daV0YTOoIFOHw9RH4F9EMO5CXDJwpoQhtxpUFPEuVAPOcmQG7paj+F
ErE+MVz5PTjAQz1vOJA8v77eOyJNLzUK3YE6Y2rWOY3tLDliYYU4M8DfN2AE
PDdcKJo2qSb6Ndf5WzWLnL80dAkINFU7jDP+LPuyT9lfMjY7zDGyTToxzwuq
MKdwGzbkd44vPhsDL3IXeS5pJ/Etb4ZqLflv5SyE32EsmNDfK8w+XyvCJeAq
LIFiKsVM5ilWhGsptSPyKMqmeihwiQMoskeOJ5FdGicdx6cmc4A2JruFxiUo
01cl+WTqJHY3fiT1RhMk1l+pl34OQSNlv9kiCZ9zlvOpDiK13Koh7jNIUks
5iBIQoYgD/MmlAW7yB8Vl2sfFYQPH+Z+tB5xhFoeqJEBHoejqR0St1ldVcn8
HGfXpxxl3IMcd9sAHMrLrhuWrF0bG3sNG580vhpy1m8a7F0iGmv11Rixe4oz
HTw/GTNA9RgXHawYtdBjGGFXHBjnr9UXedePF7fLShdLigYX4xDDfjVdgBb+
bd4WAD79FqfOvBXhGn0VZil+FXLi/xTqWMIUtyOFFMvgSRQO7g0UjCnTE0AR
mRMyo18Tcn0mEwu+7hldQ7cSw2qAEIAzShJfmsQSrp7fET8+qxFNd3cRFUHE
EdquERHmqd8QhjeuEAxWfRDQA00QLT8dEIUG7g8+WL8PwjKRD4GUYw/tezYP
gOcJD7bV3Q4QRbIOfDShDkyhXA5FizlOk/AIDszP3w2KJ7cNbfAODRc7Zw0v
9D8NYCAZDVm+8gzMzMwMcEqnDP81ggw2jI0M2FE5DKI/FQxyFvILARXPCyR6
rAuvRloLeXNoC1wFRws2+SUL6E0FC1UC5QpmFcUKBYalCiBThgqoe2cKkP5I
CtHaKgpKdW0KRpvvCXh90gn9tLUJ20CZCRogfQnGUWEJ7dRfCaKoKgn3yw8J
BD71COH92girCsElgWOnCIMHjgV9XQlni1cCAWuQwg3disIYYUTCLPa+wdg
deQHm1TNB513tgef3Z8H3IwJB5JvcwcBml0HbARIBxeuMgdKlh0HS7wIB2gf
9Absvt8GJprLbmewtwYDAaQGT4uQBqFOfQZSSmoGvn1XBkDoRAY4iTIGBWA
BgtsDgasrPwFUCHrBV3J2QU9pMgFWrG3BSPwpgUFYJYFcACGBdbQdQWq0GUF
Yv9VBXRcRgVY5zYFiJ8nBX+EGAW7IQkFuNL6BPg67AT7zd0EQ4vPBFZywQS5

grME8rulBlodmAQLp4oE/1d9BPMvcAR1LmMEFFNWBGCdSQTqDD0ERqEwBAha
JATFNhgEEzcmBltaAATFoPQDWwnpA+mT3QMLQNIDXw3HA4T7uwMYCrEDvzim
AxiHmwPI9JADc4GGA70sfANN9nEDy91nA97iXQMxBVQDbURKAz2gQANOGDcD
TawtA+hbJAPOJhsDsAwSAz4NCQMqKAADJ133Auir7gliFOYCipXdAtYv1QK/
4swC+q3EAkKRvAJPjLQC3J6sAqXIpAJkCZ0C12CVArvOjQLPUoYC0ex+AoKc
dwKhYXAC8DtpAjArYgll1sCkkdUAjp0TQLjtEYCUglAAkxxOQKZ7DICAHss
AkkcJgl90B8CpZYZAkpvEwL4WQ0CelYHAptkAQInhPsB7LT1Abj27wFYSeoB
mqzkAU8g3wFGpNkBUDjUATzczgHej8kBBIPEAYclvwE1B7oB4ve0AWP3rwGN
BasBNCKmAS5NoQFRhpwBc82XAWwikwETHy4BQPWJAcpyhQGM/YABX5V8ARs6
eAGb63MBuqlvAVN0awFBS2cBYS5jAY0dXwGkGFsBgh9XAQqyUwEJUE8Bb3lL
ARSuRwHY7UMBmThAATiOPAGV7jgBkFk1AQvPMQHmTi4BA9kqAURtJwGMCyQB
vLMgAbhlHQFkIRoBouYWAve1EwFmjRABtm4NASpZCgGoTAcBFekEAVZOAQFT
XP4A8nL7ABmS+ACvufUAnOnyAMch8AAXYU0AdqrqAMv65wAAU+UA/LLiAKoa
4ADzid0AwADbAPt+2ACPNYAZpHTAGsl0QCJwM4Aq2LMALwLygCpu8cAXHLF
AMMvwwDJ88AAW76+AGaPvADXzroAm0S4AKEotgDUErQAJAoYAH75rdQ9a0A
CvirABkAqgDuDagAdiGmAKE6pABfWalAoH2gAFKnnngBm1pwAzQqbAHdEmQBU
g5cAVseVAGwQIACJXpIAnbGQAJoJjwBxZo0AFciLAHcuigCJmYgAPgmHAIh9
hQBa9oMApnOCAf/1gAB4e38A5QV+AJmUfACGJ3sAor55AN9ZeAAx+XYAjZx1
AOdDdAAz73IAZZ5xAHJRcABOCG8A8MJtAEqBbABTQ2sAAAlqAEbSaAAbn2cA
dG9mAEZDZQCJGmQAMPViADTTYQCJtGAAJplfAAKBXgATbF0AT1pcAK1LWwAl
QFoArDdZADoyWADHL1cASTBWALgzVQAKOIQAOUNTADtPUgAHXIEAI29QAOGD
TwDemk4AhrRNANHQTAC370sAMBFLADY1SgDBW0kAyIRIAEawRwAy3kYAhg5G
ADtBRQBjDkQAqq1DAFbnQgBII0IAeWFBAOGhQAB75D8AQck/AClwPgAxuT0A
UQQ9AINRPADBoDsABfI6AEIFogClmjkaUvE4ANxKOADmpTcA1A13AJ9hNgBD
wjUAuiQ1AP+INAAM7zMA3FYzAGrAMgCxCzIARJgxAFUHMQCpdzAAoekvADpd
LwBu0i4AOUkuAJbBLQCAOy0A87YsAOszLABjsisAVjlrAMGzKgCeNioA67op
AKFAKQC+xygAPIAoABvaJwBTZScA4fEmAMF/JgDvDiYAAZ8IACkxJQAsxCQA
blgkAOztlwCjhCMAjhwjAKq1lgDzTylAZushAACIIQC+JSEAm8QgAJVkiACo
BSAA0qcfAA5LHwBb7x4AtJQeABc7HgCA4h0A7YodAFo0HQDg3hwALlocAl02
HADd4xsAlplbAFdBGwB48RoAhKlaAHdUGgBOBxoACLsZAKFvGQAYJRkAaNsY
AJGSGACPSHgAYAMYAAK9FwBydxcArTIXALPuFgB/qxYAEWkWAGUnFgB55hUA
TKYVANtmFQAJKBUAJOOUANqsFABEcBQAXzQUACr5EwCivhMAxoQTAJRLEwAJ
ExMAI9sSAOKjEgBCbRIAQzcSAOIBegAdzREA85gRAGFIEQBnMhEAAgARADHO
EADynBAAQ2wQACM8EACQDBAAiN0PAAqvDwAUgQ8ApVMPALsmDwBV+g4Acc4O
AA2jDgApeA4Awk0OANgjDgBo+g0ActENAPSoDQDsgA0AWIkNADwyDQCQCw0A
VuUMAlY/DAAwmgwAQnUMAMBQDACpLAWA/AgMALjlCwDawgsAY6ALAFF+CwCj
XAsAWDsLAG4aCwDk+QoAutkKAO65CgCAmgoAbXsKALVcCgBYPgoAUyAKAKcC
CgBR5QkAUsgJAKerCQBQjwkATXMJAJtXCQA7PAkAKiEJAGoGCQD36wgA0tEI
APq3CABtnggALIUIADRSCACFUwgAHzsIAAAjCAAoCwgAlvMHAEncBwBAXcA
e64HAPiXBwC4gQcAuGsHAPIVBwB6QAcAOisHADgWBwBzAQcA7OwGAKDYBgCR
xAYAu7AGACCdBgC/iQYAlnYGAKVjBgDsUAYAJ4GAB4sBgAlGgYAJggGAHn2
BQAA5QUAutMFAKfCBQDFsQUAFqEFAJeQBQBlgAUAKXAFADlgbQB5UUAU5kAF
AIExBQBJlgUAPRMFAF4EBQCq9QQAilucEAMTYBACQygQAhbWEAKSuBADsoAQA
W5MEAPOFBACxeAQAI2sEAKNeBADVUQQALEUEAKk4BABKLAQAECAEAPkTBAAG
CAQANfwdAljwAwD85AMak9kDAEvOAwAkwwMAHbgDADetAwBxogMAypcDAEON
AwDbggMAkXgDAGVuAwBXZAMAZIoDAJNQAwDcRgMAQj0DAMQzAwBhKgMAGyED
AO8XAwDeDgMA6AUDAaz9AgBK9AIAousCABPjAgCe2glAQdlCAPzJAgDQwQIA
u7kCAL+xAgDaqQIAC6ICAFSSaAgC0kgIAKYsCALWDAgBXfAIADnUCANttAgC8

ZglAs18CAL5YAgDeUQIAEUscAFIEAgC0PQIAIzcCAKUwAgA6KgIA4iMCAJ0d
AgBqFwIASRECADoLAgA8BQIAUf8BAHb5AQcT8wEA9e0BAE3oAQC24gEAMN0B
ALnXAQBT0gEA/cwBALbHAQB+wgEAVr0BAD24AQAzswEAOK4BAEupAQBtpAEA
nZ8BANuaAQAnlgEAgZEBAOiMAQBdiAEA34MBAG5/AQALewEAAtHYBAGpyAQAt
bgEA/GkBANdIAQC+YQEAsi0BALFZAQC8VQEA0IEBAPRNAQAIsgEAWkYBAJ5C
AQDtPgEARjsBAKo3AAQAZNAEAKjABABUtAQcjkQEAOyYBAN0iAQCIHwEAPhwB
AP0YAQDFQEAIXIBAHMPAQBXDAEARQkBADwGAQA7AwEAQWABAFT9AABu+gAA
kPcAALv0AADu8QAAKe8AAGzsAAC36QAACucAAGXkaADI4QAAMt8AAKTcAAAE
2gAAntcAACbVAAC20gAATNAAAOrNAACPyyAAOskAAOzGAAClxAAAZclAACzA
AAD4vQAazLsAAKW5AACFtwAAbLUAAfzAABKsQAAQ68AAEGtAABFqwAAUKKA
AF+nAAB1pQAAKMAALGhAADXnwAAA54AADScAABqmgAApZgAAOaWAAAsIQAA
d5MAAMaRAAAbkAAAdY4AANSMAAA3iwAAAn4kAAAYlAAB9hgAA84QAAG2DAADs
gQAAb4AAPd+AACDfQAAE3wAAKh6AABAEQAA3XcAAH52AAIdQAAY3MAAHhy
AAocQAA3W8AAJVuAABRbQAAEGwAANRqAACbaQAAZWgAADNnAAAFZgAA2mQA
ALJJAACOYgAAbWEAAFBgAAA2XwAAH14AAAtDAA6WwAA7VoAAOJZAADbWAAA
1lcAANVWAADXVQAA21QAAOJTAADtUgAA+IEAAAIRAAAcUAAAMU8AAEIOAABk
TQAAGUwAAKFLAADDsgAA6EkAAA9JAAA5SAAAZkcAAJRGAADFRQAA+UQAAC9E
AABnQwAAokIAAN5BAAAdQQAAXkAAAKI/AADnPgAALz4AAHk9AADFPAAAEzwA
AGM7AAC0OgAACDoAAF45AAC2OAAAEDEgAAGw3AADJNgAAKTYAAIo1AADtNAAA
UjQAALkzAAAhMwAAizIAAPcxAABIMQAA1DAAAEUwAAC4LwAALC8AAKEuAAAZ
LgAAki0AAAwTAAcILAAABiwAAIUrAAAFKwAAhyoAAAOqAACPKQAAFSkAAAJ0o
AAAmKAAAsCcAADwnAADJJgAAVYyAAOcIAAB4JQAACiUAAJ4kAAAYJAAAYCMA
AF8jAAD4lgAAkSIAACwiAADIIQAAZSEAAAMhAACiIAAAQyAAAOQfAACHHwAA
Kh8AAM8eAAB1HgAAGx4AAMMdAABsHQAAFh0AAMAcAABsHAAAGRwAAMYbAAB1
GwAAJRsaANUaAACGGgAAORoAAOwZAACgGQAAVRkAAAsZAADBGAAAErgAADEY
AADqFwAApBcAAF8XAAAaFwAA1hYAAJQWAABRFgAAEBYAAM8VAACPFQAAUBUA
ABIVAADUFAAAIxQAAFsUAAAFfAAA5BMAAKoTAABwEwAANxMAAP8SAADHEgAA
kBIAAFoSAAAKegAA7xEAAALoRAACGEQAAUxEAACARAADuEAAAvBAAAIIsQAABb
EAAAKxAAPsPAADNDwAAng8AAHEPAABDDwAAFw8AAOoOAAc/DgAAkw4AAGkO
AAA+DgAAFQ4AAOsNAADDDQAAMg0AAHINAABLDQAAJA0AAP4MAADXDAAsgwA
AI0MAABoDAAARAwAACAMAAD8CwAA2QsAALYLAACUCwAAcgsAAFALAAAvCwAA
DgsAAO4KAADOCgAAArgoAAI8KAABwCgAAUQoAADMKAAAVCgAA+AkAANsJAAC+
CQAAoQkAAI

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Tom Bruhl](#) on Mon, 26 May 2008 15:48:30 GMT

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

QFIB

S0tUdGFnX3VQYXJhbUBAQFoAP1ZDRF9DbG9zZUdlc3RhbHRAQFIBS1haAD9W
Q0RfQ2xvc2VQcm9jZXNzR2VzdGFsdEBAWUFLWFoAP1ZDRF9PcGVuR2VzdGFs
dEBAWUFLUEFIQFoAP1ZDRF9PcGVuUHJvY2Vzc0dlc3RhbHRAQFIBS1BBSEBa
AD9kd0ZhaWxlZENhbGxiYWNrc0BAM0tBAERCX01Y01vZHVzZQBEBGxNYWlu
AERvd25sb2FkRVNQMK9iamVjdABFUV9TZXRDYXJkRmlsdGVyQmFuZHZhdZHRo
AEVRX1NldENhcmRGaWx0ZXJFbmFibGUARVFFU2V0Q2FyZEZpbHRlckZyZXEA
RVFFU2V0Q2FyZEZpbHRlckdhaW4ARVFFU2V0Q2FyZEZpbHRlck1vZGUARVFF
U2V0Q2FyZEZpbHRlckBoYXNlUmV2ZXJzZQBfUV9TZXRDYXJkRmlsdGVyU3Jj

AEVRX1NldENhcmRGaWx0ZXJUCmltAEVRX1NldEZpbHRlckJhbmR3aWR0aABF
UV9TZXRGaWx0ZXJFbmFibGUARVFFU2V0RmlsdGVyRnJlcQBFUV9TZXRGaWx0
ZXJHYWluAEVRX1NldEZpbHRlck1vZGUARVFFU2V0RmlsdGVyUGhhc2VSXZl
cnNIAEVRX1NldEZpbHRlcklNyYwBFUV9TZXRGaWx0ZXJUCmltAEVTUDJJc1By
ZNXlbnQARnJIZUZyYW1ITGlzdABHZXQ0NDJtGF0ZQBHZXRDYXJkTnVtVm9p
Y2VzAEldENhcmRWb2ljZVNjaGVkdWxlcwBHZXRNZWNJbmZvTWVtYmVvYAEld
dE1Y0luZm9NZW1iZXJQdHIAR2V0TWVjTW9kdWxITWVtYmVvYAEldE1Y01v
ZHVzZU1lbWJlclB0cgBHZXRTY2hlcnpvQ2FyZEFkZHIASSTJTSU5Db2xsaXNp
b24ASUZBQ0U0NDJfRGlzYWJsZUNhcmREUlgASUZBQ0U0NDJfRGlzYWJsZURS
WABJRkFDRTQ0MI9FbmFibGVdYXJkRFJYAEIGQUNFNDQyX0VvYwJsZURSWABJ
RkFDRTQ0MI9HZXRDYXJkRFJYX0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfR2V0
Q2FyZERUWF9DaGFubmVsU3RhdHVzAEIGQUNFNDQyX0dldERSWF9DaGFubmVs
U3RhdHVzAEIGQUNFNDQyX0dldERUWF9DaGFubmVsU3RhdHVzAEIGQUNFNDQy
X1NldENhcmRDbG9ja091dABJRkFDRTQ0MI9TZXRDYXJkRFRYX0NoYW5uZWxT
dGF0dXMASUZBQ0U0NDJfU2V0Q2FyZEXldmVsAEIGQUNFNDQyX1NldENsb2Nr
T3V0AEIGQUNFNDQyX1NldERUWF9DaGFubmVsU3RhdHVzAEIGQUNFNDQyX1NI
dEXldmVsAEIGQUNFNDQyX1NldFhtaXRUAhJvdHRsZQBjc01vZHVzZVByZXNI
bnRpbkNhcmQATG9hZEVtUDJDb2RIAExvY2tHbG9iYWxQaHlzaWNhbFBhZ2Vz
AExvY2tQaHlzaWNhbFBhZ2VzAE1FQ19BZGRNb2R1bGVdZmdJbmZvAE1FQ19C
cm9hZGNhc3RDYwxsYmFja01zZwBNRUNfQ29ubmVjdElucHV0AE1FQ19Db25u
ZWN0SW5wdXRzAE1FQ19Db25uZWN0T3V0cHV0AE1FQ19Db25uZWN0T3V0cHV0
cwBNRUNfRGlzY29ubmVjdElucHV0AE1FQ19EaXNjb25uZWN0SW5wdXRzAE1F
Q19EaXNjb25uZWN0T3V0cHV0AE1FQ19EaXNjb25uZWN0T3V0cHV0cwBNRUNf
RW5hYmxlQ29udmVydGVyc0FuZVubXV0ZQBUNfR2V0RXh0ZXJuYWxJbnB1
dENoYW5uZWwATUVDX0dldEV4dGVybmFsT3V0cHV0Q2hhbm5lbABNRUNfR2V0
STJTSU5Tb3VyY2UATUVDX0dldEludmVudG9yeQBUNfR2V0TW9kdWxIU3lu
YwBNRUNfR2V0U2xvdElkAE1FQ19NYXN0ZXJNdXRlAE1FQ19NYXN0ZXJvbm11
dGUATUVDX01vZHVzZVN5bmNMb3N0AE1FQ19NdXRlQW5kUmVzZXRD252ZXJ0
ZXJzAE1FQ19NdXRIT3V0cHV0AE1FQ19NdXRIT3V0cHV0cwBNRUNfU2VvZFNs
b3RNc2cATUVDX1NldEFjdGl2ZUluclHV0cwBNRUNfU2V0QWN0aXZIT3V0cHV0
cwBNRUNfU2V0Q2FyZE1hc3RlckxldmVscwBNRUNfU2V0STJTSU5PZmZzZXQA
TUVDX1NldEkyU09VVE9mZnNldABNRUNfU2V0SW5wdXRMZXXZlBABNRUNfU2V0
SW5wdXRMZXXZlBMATUVDX1NldE1hc3RlckxldmVscwBNRUNfU2V0TW9kdWxI
TXV0ZXMATUVDX1NldE1vZHVzZVN5bmMATUVDX1NldE91dHB1dEXldmVsAE1F
Q19TZXRpdXRwdXRMZXXZlBMATUVDX1Nsb3RQZWVrAE1FQ19TbG90UG9rZQB
NUNfVW5tdXRIT3V0cHV0AE1FQ19Vbm11dGVpdXRwdXRzAE1YX0Rpc2FibGVD
YXJkTWVpbnk91dHB1dHMATVhfRGlzYWJsZU1haW5PdXRwdXRzAE1YX0VvYwJs
ZUNhcmRNYWluT3V0cHV0cwBNWF9FbmFibGVNYWluT3V0cHV0cwBNWF9HZXR
DYXJkRVFNZXRlcnBUNWF9HZXRDYXJkRlhnZXRIcGBNWF9HZXRDYXJkRlhn2R1
bGVNZXRlcnBUNWF9HZXRDYXJkSU9NZXRlcnBUNWF9HZXRDYXJkTWV0ZXIATVhf
R2V0RVFNZXRlcnBUNWF9HZXRGE1ldGVyAE1YX0dldEZyTW9kdWxITWV0ZXIA
TVhfR2V0SU9NZXRlcnBUNWF9HZXRNZNXRlcnBUNWF9TZWxiY3RNaXhNYXN0ZXJ
DYXJkAE1YX1NldEF1eFJldHVybkJhbGFuY2UATVhfU2V0QXV4UmV0dXJuTG
V2ZVwATVhfU2V0QXV4UmV0dXJuTXV0ZQBUNWF9TZXRbdXhSZXR1cm5Tb2xvU3R
hdGUATVhfU2V0QXV4UmV0dXJuU3RlcmVvAE1YX1NldEF1eFNlbnRCYwXhbmNI
AE1YX1NldEF1eFNlbnRMZXXZlBUNWF9TZXRbdXhTZW5kTXV0ZQBUNWF9TZXR
bdXhTZW5kU29sb1N0YXRlAE1YX1NldEF1eFNlbnRTdGVyZW8ATVhfU2V0Q2Fy
ZEF1eFJldHVybkJhbGFuY2UATVhfU2V0Q2FyZEF1eFJldHVybkxldmVsAE1Y

X1NldENhcmRBdXhSZXR1cm5NdXRIAE1YX1NldENhcmRBdXhSZXR1cm5Tb2xv
U3RhdGUATVhfU2V0Q2FyZEF1eFNlbnRMZXRlbnBNWF9TZXRDYXJkQXV4
U2VuZEJhbGFuY2UATVhfU2V0Q2FyZEF1eFNlbnRMZXRlbnBNWF9TZXRDYXJk
QXV4U2VuZE11dGUATVhfU2V0Q2FyZEF1eFNlbnRTb2xvU3RhdGUATVhfU2V0
Q2FyZEF1eFNlbnRTdGVyZW8ATVhfU2V0Q2FyZENoYW5CdXNTZWxIY3QATVhf
U2V0Q2FyZEVRTWV0ZXJtcMATVhfU2V0Q2FyZEZYTWV0ZXJtcMATVhfU2V0
Q2FyZEZYTW9kdWxITWV0ZXJtcMATVhfU2V0Q2FyZEZhZGVyAE1YX1NldENh
cmRGYWRlclJhdwBNWF9TZXRDYXJkSU9NZXRlclNyYwBNWF9TZXRDYXJkTWFP
bkxldmVsAE1YX1NldENhcmRNYXN0ZXJmZXRlbnBNWF9TZXRDYXJkTW9uaXRv
ckZhZGVyAE1YX1NldENhcmRNb25pdG9yTGV2ZWwATVhfU2V0Q2FyZE1vbml0
b3JNb25vU3dpdGNoAE1YX1NldENhcmRQYW4ATVhfU2V0Q2FyZFNlbnQATVhf
U2V0Q2FyZFNlbnRCdXNTZWxIY3QATVhfU2V0Q2FyZFNlbnRDAGFuU2VsZWN0
AE1YX1NldENhcmRTZW5kRW5hYmxiAE1YX1NldENhcmRTZW5kTGv2ZWwATVhf
U2V0Q2FyZFNlbnRQYW4ATVhfU2V0Q2FyZFNlbnRSYXcATVhfU2V0Q2FyZFNl
bnRUYXBQb2ludABNWF9TZXRDYXJkU29sb0xldmVsAE1YX1NldENhcmRTb2xv
U3JjU2VsZWN0AE1YX1NldENhcmRTb2xvU3RhdGUATVhfU2V0Q2FyZFN5c3RI
bU11dGUATVhfU2V0Q2FyZEVzZXJNdXRIAE1YX1NldENoYW5CdXNTZWxIY3QA
TVhfU2V0RVFNZXRlclNyYwBNWF9TZXRGRWE1dGVyU3JjAE1YX1NldEZYTW9k
dWxITWV0ZXJtcMATVhfU2V0RmFkZXIATVhfU2V0RmFkZXJSYXcATVhfU2V0
SU9NZXRlclNyYwBNWF9TZXRNYWluTGv2ZWwATVhfU2V0TWfzdGVyTGv2ZWwA
TVhfU2V0TW9uaXRvckZhZGVyAE1YX1NldE1vbml0b3JmZXRlbnBNWF9TZXRN
b25pdG9yTW9ub1N3aXRjaABNWF9TZXRQYW4ATVhfU2V0U2VuZABNWF9TZXR
ZW5kQnVzU2VsZWN0AE1YX1NldFNlbnRDAGFuU2VsZWN0AE1YX1NldFNlbnRF
bmFibGUATVhfU2V0U2VuZEldmVsAE1YX1NldFNlbnRQYW4ATVhfU2V0U2Vu
ZFJhdwBNWF9TZXRRTZW5kVGFwUG9pbmQATVhfU2V0U29sb0xldmVsAE1YX1NI
dFNvbG9TcmNTZWxIY3QATVhfU2V0U29sb1N0YXRIAE1YX1NldFN5c3RIbU11
dGUATVhfU2V0VXNlck11dGUATWFrZUZyYW1ITGlzdABNb2R1bGVHZXRDb3Vu
dABNb2R1bGVHZXRJZABNb2R1bGVHZXRJbmZvAE11dGVJMINJbnMATm90STJT
SU5Tb3VyY2UAUEJfR2V0Q2FyZFBhdGNoY29yZABQQI9HZXRQYXRjaGNvcnQA
UEJfU2V0Q2FyZEZyU2NyYW1ibGVBCnJheXMAUEJfU2V0Q2FyZEp1bXBkckNh
YmxiRGlyAFBCX1NldENhcmRQYXRjaGNvcnQAUEJfU2V0RlhtY3JhbWJsZUFy
cmF5cwBQQI9TZXRQYXRjaGNvcnQAUGVyZm9ybU1vZHVzZU9wZXJhdGlvbGBS
ZWFkRVNQMkNoaXBSZXZpc2lvbGBSZWFkRVNQMkZBQ0UAAUmVhZEVtUDJHUFI
UmVhZEVtUDJlb3N0Q29udHJvbABSZWFkRVNQMkluc3RyAFJIYWRFU1AyTWVt
b3J5AFJlcG9ydERyeFN0YXR1c0NoYW5nZQBTY2hlZHVzUkyU0luVW5tdXRI
cwBTY2hlZHVzZU1vZHVzZU9wZXJhdGlvbGBTY2hlZHVzZU1vZHVzZVVubXV0
ZXMAU2VuZDQ0MkNtZABTZW5kNDQyQ21kTGldABTZW5kNDQyU2luZ2xlQnl0
ZUNtZABTZXRJMINJTINvdXJjZQBtZXRNZWNJbmZvTWVtYmVyAFNldE1IY01v
ZHVzZU1lbWJlcgBTdGFydEVTUDIAU3RvcEVTUDIAVE1fQ2hiY2tFeHRlcm5h
bENsb2NrAFRNX0V2YWx1YXRlQ2FyZENvbml0b3Rpb25zAFRNX0ZpbmRBbGw0
NDJNZWNDYXJkcwBUTV9GaW5kQ2FyZHNeb3duV29yZENsb2NrQ2hhaW5Gcm9t
AFRNX0ZpbmRDYXJkc09uSG91c2VDbG9ja0NoYWluAFRNX0dldENhcmRDdb25u
ZWN0aW9ucwBUTV9HZXRFeHRlcm5hbFNhbXBsZVJhdGUAVE1fR2V0UmVmZXJl
bmNIU2FtcGxlUmF0ZQBUTV9HZXRUCmFuc3BvcnRTdGF0ZQBUTV9TZWxIY3RN
YXN0ZXIAVE1fU2V0U2FtcGxlQ2xvY2tTb3VyY2UAUE1fU2V0U2FtcGxlQ2xv
Y2tTb3VyY2VHZXRtYW1wbGVSYXRlAFRNX1NldFNhbXBsZVJhdGVtZWxIY3QA
VE1fU2V0U21wdGVDaGFzZVR5cGUAVE1fU2V0VHJhbNwb3J0Q2hhc2VNb2Rl
AFRNX1NldFRyYW5zcG9ydENoYXNlVHlwZQBUTV9TZXRWYXJpYWJsZVNhbXBs

ZVJhdGUAVE1fVHJhbnNwb3J0TG9jYXRiAFRNX1RyYW5zcG9ydFBsYXkAVE1f
VHJhbnNwb3J0U3RvcABVbmxyY2tHbG9iYWxQaHlzaWNhbFBhZ2VzAFVubG9j
a1BoeXNpY2FsUGFnZXMAVW5tdXRISTJTSW5zAFZDRF9BY3F1aXJlQ2FyZfJl
c291cmNIAFZDRF9BY3F1aXJlUmVzb3VyY2UAVkNEX0FkZERiYnVnQnVmAFZD
RF9BbGxvY0NhcmlRwB2ljZQBWQ0RfQWxsB2Nwb2ljZQBWQ0RfQWxsB2Nwb2lj
ZUV2ZW50AFZDRF9Bc3NpZ25DYXJkVm9pY2UAVkNEX0Fzc2lnblZvaWNIAFZD
RF9DYXJkTXV0ZQBWQ0RfQ2FyZfVubXV0ZQBWQ0RfQ2hiY2tFRFNDYXJkCwBW
Q0RfQ2xvc2UAVkNEX0RIYnVnZ2luQ2xiYXIAVkNEX0RIYnVnZ2luTGfzdABW
Q0RfRXhwaXJlQWxsVm9pY2VFdmVudHNCZwZvcmlUAVkNEX0V4cGlyZUNhcmRW
b2ljZUV2ZW50AFZDRF9FeHBpcmVDYXJkVm9pY2VFdmVudHNCZwZvcmlUAVkNE
X0V4cGlyZVZvaWNIRXZlbnQAVkNEX0V4cGlyZVZvaWNIRXZlbnRzQmVmb3Jl
AFZDRF9GaW5kQ2FyZfZvaWNIAFZDRF9GaW5kVm9pY2UAVkNEX0ZyZWVdYXJk
Vm9pY2UAVkNEX0ZyZWVWb2ljZQBWQ0RfRnJlZVZvaWNIRXZlbnQAVkNEX0Z4
Q2FyZENSzWfYTWVtAFZDRF9GeENhcmRfBmdhZ2UAVkNEX0Z4Q2FyZE11dGUA
VknEX0Z4Q2FyZfVubXV0ZQBWQ0RfRnhDbGVhck1lbQBWQ0RfRnhfBmdhZ2UA
VknEX0Z4TXV0ZQBWQ0RfRnhVbm11dGUA VknEX0dlldEFic29sdXRlVGlZQBW
Q0RfR2V0QWJzb2x1dGVUaW1lRXhhY3QAVkNEX0dlldENhcmRlJmZvAFZDRF9H
ZXRHZXN0YWx0UHRyAFZDRF9HZXR0dW1DYXJkCwBWQ0RfR2V0T3BlbkNvdW50
AFZDRF9HZXRQcm9jZnZ2VzdGFsdFB0cGJWQ0RfR2V0UHJvY2Vzc1RocmVh
ZEIkAFZDRF9HZXRQcm9qZWN0VGltZQBWQ0RfR2V0U3lzdGVtSW5mbwBWQ0Rf
SXNDYXJkQ29udHJvbFN1cmZhY2VQcmVzZW50AFZDRF9NZWNDYWxsYmFja09u
Q2FsbGVyVGhyZWfKAFZDRF9NdXRIAFZDRF9PcGVuAFZDRF9PcGVuUHJpbWfY
eQBWQ0RfUHVyZ2VBbGxvY2VfZmVudHNDb3VudGluZ0hlcmUAVkNE
X1B1cmdlQWxsQ2FyZfZvaWNIRXZlbnRzT24AVkNEX1B1cmdlQWxsVm9pY2VF
dmVudHMAVknEX1B1cmdlQWxsVm9pY2VFdmVudHNCZwZvcmlUAVkNEX1B1cmdl
QWxsVm9pY2VFdmVudHNDb3VudGluZ0hlcmUAVkNEX1B1cmdlQWxsVm9pY2VF
dmVudHNPbgBWQ0RfUHVyZ2VdYXJkVm9pY2VFdmVudHNCZwZvcmlUAVkNEX1B1
cmdlQ2FyZfZvaWNIRXZlbnRzQ291bnRpbmdlZXJlAFZDRF9QdXJnZVZvaWNI
RXZlbnRzQmVmb3JlAFZDRF9QdXJnZVZvaWNIRXZlbnRzQ291bnRpbmdlZXJl
AFZDRF9SZWN2VWFydEJlZmZlZQBWQ0RfUmVsZWfzZUNhcmRSZXNvdXJlZQBW
Q0RfUmVsZWfzZVJlc291cmNIAFZDRF9SZXBhaXJWb2ljZUVuZ2luZXMAVknE
X1NjaGVkdWxlQ2FyZfZvaWNIRXZlbnQAVkNEX1NjaGVkdWxlVm9pY2VFdmVu
dABWQ0RfU2VuZENhcmRDb250cm9sU3VyZmFjZU1zZwBWQ0RfU2VuZENvbRy
b2xTdXJmYWNITXNnAFZDRF9TZXRdYWxsYmFja0Z1bmN0aW9uAFZDRF9TZXRf
cnJvckNhbGxiYWNrRnVuY3Rpb24AVkNEX1NldE1lY0NhbGxiYWNrRnVuY3Rpb
b24AVkNEX1NldE1ldGVyQm9va21hcmlsAVkNEX1NldFByb2plY3RUaW1lAFZD
RF9TZXRQcm9qZWN0VGltZURlbnRlRHRhQW5kR28AVkNEX1NldFRyYW5zcG9ydENh
bGxiYWNrRnVuY3Rpb24AVkNEX1NldFVhcnRdYWxsYmFja0Z1bmN0aW9uAFZD
RF9TZXRWYXJpYWJsZVnHbXBsZVJhdGUAVkNEX1NldHVwVm9pY2VFdmVudABW
Q0RfU3RhcmlRfHRlcm5hbFBYb2plY3RUaW1lAFZDRF9TdGFydFByb2plY3RU
aW1lAFZDRF9TdG9wRXh0ZXJlYm9vZm9udGVudHNDb3VudGluZ0hlcmUAVkNE
Y3RUaW1lAFZDRF9Vbm11dGUA VknEX1Vuc2NoZWR1bGVdYXJkVm9pY2VFdmVu
dABWQ0RfVW5zY2hiZHVzZVZvaWNIRXZlbnQAVkNEX1htaXRvYXJ0QnVmZmVy
AFZDRV9FbmNvZGVWb2ljZUV2ZW50AFZDRV9HZXRTeXN0ZW1QYXJhbWV0ZXIA
VknFX1NlbnRDbWQA VknFX1NldE5leHRWb2ljZUV2ZW50AFZDRV9TZXRTeXN0
ZW1QYXJhbWV0ZXIA VknFX1NldFZvaWNIRXZlbnQAVkNFX1N0b3BwB2ljZQBW
Q0VfZ2V0QWJzb2x1dGVUaW1lAFZDRV9nZXRBYnNvbHV0ZVRpbWVfGFjdABW
Q0VfZ2V0UHJvamVjdFRpbWUAVkNFX2luaXQAVkNFX3NldFByb2plY3RUaW1l

AFdhaXQ0NDJSZWFkeQBxcml0ZUVTUDJHUFIAV3JpdGVFU1AySG9zdENvbnRy
b2wAV3JpdGVFU1AySW5zdHIAV3JpdGVFU1AyTWVtb3J5AHNjaEhlYXJ0QmVh
dAbzY2hTY2hIZHVsZQBzY2hTY2hIZHVsZURlbnRHRhAHNjaFRpbWUAac2NoVW5z
Y2hIZHVsZQB0c0RlcXVldWVUaW1lU3luY1JIYwB0c0VucXVldWVUaW1lU3lu
Y1JIYwB0c0ldFN5bmNTdGF0dXMAAdHNjbmI0AHRzU01QVEVGb3JtYXRGMcmFt
ZXMAdHNTYW1wbGVzVG9UaW1IAHRzU2V0U01QVEVPZmZzZXQAdHNTZXRTeW5j
UGFyYw1zAHRzU21wdGVUcmFuc3BvcnRDaGFuZ2UAdHNUaW1lVGV9NaWxsaXNI
Y29uZHMAdHNUaW1lVGV9TYW1wbGVzAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AAAAAAAAAAAAAAAAAFZDRF9DcmVhdGU6IFZDRF9PcGVuR2VzdGFsdCBmYWlsZWQh
AFZDRF9DcmVhdGU6IG5vdCBmaXJzdCB0aW1lIG9wZW5pbmcgcHJvY2VzcyBn
ZjVhbnRlc3RhbHQgZmFpbGVkIQAQAAVkJNEX0NyZWF0ZSAKAAAAGM6XHBzY2wubG9n
AGAAABWQ0RfRdVzdHJveTogVknEX0Nsb3NlUHJvY2Vzc0dlc3RhbHQgZmFp
bGVklQAABWQ0RfRdVzdHJveTogVknEX0Nsb3NlR2VzdGFsdCBmYWlsZWQh
AAAAQ2ZnTWFzdGVyQ2FyZFNhbXBsZUV2ZW50IHJldHVybmlkIUVklCAKACBD
ZmdNYXN0ZXJDYXJkU2FtcGxIRXZlbnQ6IEVvYUwJszUNhcmRTYW1wbGVFdmVu
dHMgZmFpbGVkAAAACBDZmdNYXN0ZXJDYXJkU2FtcGxIRXZlbnQ6IE5vIENh
cmQgR2VzdGFsdAAAQ2ZnTWFzdGVyQ2FyZFNhbXBsZUV2ZW50IGJlbiBGI2ZXMg
bWVzdGVyIGNhcmljPSAIZCAgCgAAABWQ0RfT3BlbiByZXR1cm5lZCAIZAoA
AABDOlXQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVvYXJzZW5jbHNlMnNwcDox
MDA5IFZDRF9PcGVuOIBSZXN1bWVUaHJlYUwJszUNhcmRTYW1wbGVFdmVu
T3BlbjogVWdseVn0dWZmX0ZpcnN0T3BlbiBmYWlsZWQhAAAAVknEX09wZW46
IHNjaEluaXRpYWxpemVNZW0gZmFpbGVklQAQAAVkJNEX09wZW46IEluaXRWb2lj
ZUVuZ2luZSBmYWlsZWQhAAAAVknEX09wZW46IFJlc2V0U2NoZXJ6b0RyaXZl
ciBmYWlsZWQhAAAAAFZDRF9PcGVuOIBDcmVhdGVVWQ0RQcm9jZXNzR2VzdGFs
dCBmYWlsZWQhAAAAQ3JIYXRlbnQ6IEUJvY2Vzc0dlc3RhbHQgZmFpbGVklSAK
AAAAVknEX09wZW46IENyZWF0ZVZDREdlc3RhbHQgZmFpbGVklQAQAAVknEX09w
ZW46IGZhaWxlZCB0byBsb2NrIHNoYXJlZCBnZjVhbnRlc3RhbHQgZmFpbGVkl
X09wZW46IGZhaWxlZCB0byBsb2NrIHByb2Nlc3MgZ2VzdGFsdCBtZW1vcnk
AAAAAFZDRF9PcGVuOIBWQ0RfT3BlbnRldmVvYXJzZW5jbHNlMnNwcDoxMDA5IF
Q0RfT3BlbjogTIVMTCBwVknEX09wZW46IGZhaWxlZCB0byBsb2NrIHByb2Nlc3Mg
TIVMTCBwVknEX09wZW46IGZhaWxlZCB0byBsb2NrIHByb2Nlc3MgZ2VzdGFsdCB
dmVvYXJzZW5jbHNlMnNwcDoxMDA5IFZDRF9PcGVuOIBWQ0RfT3BlbnRldmVvY
VWdseVn0dWZmX0ZpcnN0T3BlbiByZXR1cm5lZDogZWQgCgAAQzpcUEFSSVnc
TkVXUFNDTFxWb2ljZURyaXZlclxcVvY2xzZS5jcHA6NzU0ICVzOiAlcyBl
cnlgMHglbHghCgAAAABTQ0hFUlpPX1NBTVBMRUVWRU5UAFVnbHITdHVmZlIG
aXJzdE9wZW46IFNDSEVSWk9fU0FNUExFRVZFTlQgCgAAQzpcUEFSSVncTkVX

UFNDTFxWb2ljZURyaXZlclxvcGVuY2xzZS5jcHA6Nzl5ICVzOiAlcyBlcnlg
MHglbHghCgAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXG9wZW5j
bHNILmNwcDo3MTcgJXM6ICVzIGVyciAweCVseCEKAAAAAFNDSEVSWk9fVUFS
VFJFQ1ZFVkvOVAAAAFVnbHITdHVmZl9GaXJzdE9wZW46IFNDSEVSWk9fVUFS
VFJFQ1ZFVkvOVCAKAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc
b3BlbmNsc2UuY3BwOjY5MSAlczogJXMgZXJyIDB4JWx4IQoAAAAAT3BlbiZ4
REhbmRsZQAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcb3BlbmNsc
c2UuY3BwOjYyOSAlczogJXMgZXJyIDB4JWx4IQoAAAAAVWdseVN0dWZmX0Zp
cnN0T3BlbgBObyBDYXJkIEdlc3RhbHQAVWdseVN0dWZmX0ZpcnN0T3BlbiAK
AAAAVknEX09wZW5QcmItYXJ5KkkgcmV0dXJuZWQ6ICVkcGpBwQ0RfT3BlbiBy
aW1hcnkoKTogd2UgYXJlIHRobzSBmaXJzdCAoYW5kIG9ubHkplHBYaW1hcnkg
dXNlciAKAAAAVknEX09wZW5QcmItYXJ5OibBbHJIYWR5IG9wZW5lZCBieSBw
cmItYXJ5IGNsaWVudAAAAFZDRF9PcGVuUHJpbWFyeTogTIVMTCBwVknEUHJv
Y2Vzc0dlc3RhbHQhAAAAVknEX09wZW5QcmItYXJ5OibOVUxMIHBBWQ0RHZXN0
YWx0IQAAALy8gVknEX09wZW5QcmItYXJ5KkKAAAAVknEX0Nsb3NlOiBwQ0Rf
Q2xvc2VEZXZpY2VEcmI2ZXJgZmFpbGVkIQAAAABWQ0RfQ2xvc2U6IGZhaWxl
ZCB0byB1bmxyY2sgcHJvY2VzcyBnZXN0YWx0IG1lbW9yeSEAVknEX0Nsb3NI
OiBmYWlsZWQgdG8gdW5sb2NriHNoYXJlZCBnZXN0YWx0IG1lbW9yeSEAAFZD
RF9DbG9zZTogRGVzdHJveVZDRFByb2Nlc3NHZXN0YWx0IGZhaWxlZCEAQzpc
UEFSSVncTkVXUFNDTFxWb2ljZURyaXZlclxvcGVuY2xzZS5jcHA6MTMxMiAl
czogJXMgZXJyIDB4JWx4IQoAAABETEfxUFJpQ0VTU19ERVRBQ0gAAERlc3Ry
b3lWQ0RHZXN0YWx0AAAAVknEX0Nsb3NlOiBzY2hGaW5hbGI6ZSBmYWlsZWQh
AABWQ0RfQ2xvc2U6IFNodXRkb3duVm9pY2VfVmdpbmUgZmFpbGVkIQAAVknE
X0Nsb3NlOiBVZ2x5U3R1ZmZlTGZfdENsb3NIIGZhaWxlZCEAAFZDRF9DbG9z
ZTogY2FuJ3QgZmluZCBwcm9jZXNzIGdlc3RhbHQgaW4gbGlzdCEAAFZDRF9D
bG9zZTogcHJvY2VzcyBnZXN0YWx0IHJlZmVyaW5jZSBjb3VudCBhbHJIYWR5
IHplcm8hAAAAAFZDRF9DbG9zZTogTIVMTCBwVknEUHJvY2Vzc0dlc3RhbHQh
AFZDRF9DbG9zZTogTIVMTCBwVknER2VzdGFsdCEAAAAAVknEX0Nsb3NlAoA
dHNTTVBURUZvcm1hdEZYyW1lcwoAAAAAdHNTYw1wbGVzVG9UaW1lOiBJbnZh
bGllHRpbWUgRm9ybWF0AAAAHRzU2FtcGxlc1RvVGltZTogSW52YWxpZCBT
TVBURSBGb3JtYXQAAAB0c1NhbXBsZXNub1RpbWU6IG5vIHhnbXBsZSBYyXRI
AEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcdGltZXN5bmMuY3BwAAAA
dHNTYw1wbGVzVG9UaW1lOiBOVUxMIHBB0ciBhcmcAAAB0c1NhbXBsZXNub1Rp
bWUKAAAAHRzVGltZVRvU2FtcGxlczogSW52YWxpZCB0aW1lIEZvcm1hdAAA
AAB0c1RpbWVUb1NhbXBsZXM6IEludmFsaWQgdGltZSBGb3JtYXQKAAAAAdHNU
aW1lVG9TYW1wbGVzOiBJbnZhGllkIFNNUFRFIEZvcm1hdAoAAHRzVGltZVRv
U2FtcGxlczogSW52YWxpZCBTTVBURSBGb3JtYXQAAAB0c1RpbWVUb1NhbXBs
ZXM6IG5vIHhnbXBsZSBYyXRIAHRzVGltZVRvU2FtcGxlczogTIVMTCBwdHlg
YXJnAAAAAdHNUaW1lVG9TYW1wbGVzCgAAAAB0c1RpbWVUb01pbGxpc2Vjb25k
czogSW52YWxpZCB0aW1lIEZvcm1hdAAAAHRzVGltZVRvTWlsbGlzZWVubmRz
OiBubyBzYW1wbGUgcmF0ZQAAAAB0c1RpbWVUb01pbGxpc2Vjb25kczogTIVM
TCBwdHlgYXJnAAB0c1RpbWVUb01pbGxpc2Vjb25kcwoAAABXZSBkaWRuO3Qg
Z2VydCB0aGUgbG9jayAKAAAAV2UgZ290IHRoZSBsb2NriHRvIGVucXVldWUu
IAoAAABjOlx0aW1lc3luYy5sb2cAdHNFbnF1ZXVlVGltZVN5bmNSZWMKAAAA
SXQncyBudWxslAoAdHNEZXF1ZXVlVGltZVN5bmNSZWM6IFdlIGRpZG47dCBn
ZXQgdGhllGxvY2sgCgAAAdHNJbml0OidIGRpZG4ndCBnZXQgdGhllGxvY2sg
CgB0c0luaXQKAHRzU2V0U01QVEVPZmZzZXQ6V2UgZGllbid0IGdlldCB0aGUg
bG9jayAKAAAAAdHNTZXRRTTVBURU9mZnNldCBzYW1wbGUgcmF0ZSA9ICVkcGAA

dHNTZXRTeW5jUGFyYW1zCgAAAAB0c0ldFN5bmNTdGF0dXM6IHdIIGRpZG4n
dCBnZXQgdGhIIgXvY2sKAAAAAHRzR2V0U3luY1N0YXR1cwoAAAAAdHNGaWx0
ZXJVcGRhdGU6IHRzRmlsdGVyVXBkYXRIOiBjYW4ndCBjb252ZXJ0IH5bmMg
dGltZSEgCgAAAdHNGaWx0ZXJVcGRhdGU6IGNhbid0IGNvbnZlcnQgc3luYyB0
aW1IIQAAAAB0c0ZpbHRlclVwZGF0ZTpXZSBkaWRuJ3QgZ2V0IHRoZSBsb2Nr
IAoAdHNGaWx0ZXJDb21wdXRIOiB0b28gbWFueSBlcnJvcnM6ICVkiAoAAHRz
RmlsdGVyQ29tcHV0ZTpXZSBkaWRuJ3QgZ2V0IHRoZSBsb2NrIAoAAAAAdHNG
aWx0ZXJDb21wdXRICgAAAABzdG9wX2FuZGF9yZlNldDpXZSBkaWRuO3QgZ2V0
IHRoZSBsb2NrIAoAc3RvcF9hbmRfcmVzZXQKACVzIAoAAAAAVW5rbm93biBT
dGF0ZQAAAAEpPR1JFVgAASk9HRIdEAABQQVVTRQAAAFJFVgBGV0QAUExBWQAA
AABTVE9QAAAAAFRDID0gJTAyZDoIMDJKOiUwMmQuJTAyZCwgUHJqVCA9ICVs
eCwgQWJzVCA9ICVseAoAAAB1bmtub3duIGZvcmlhdAAAMzAgRnBzAAAZMCBE
cm9wADI1IEZwcwAAMjQgRnBzAAB0c1NtcHRIVHJhbnNwb3J0Q2hhbmdlCgBN
RUNfQWRkTW9kdWxlQ2ZnSW5mbzogZW50cnkgd2FzIG5vdCBhZGRIZCEgCgAA
AABNRUNfQWRkTW9kdWxlQ2ZnSW5mbzogV2UgZ290IHRoZSB0aGUgYm90dG9t
ISAKAABNRUNfQWRkTW9kdWxlQ2ZnSW5mbzogZUNmZ1RhYmxiRnVsbCBtYXgg
ZW50cmllcyBpczogJWQgCgAAAABNRUNfQWRkTW9kdWxlQ2ZnSW5mbzogaW5k
ZXggaXMgJWQpIAoAAAAATUVDX0FkZE1vZHVzZUNmZ0luZm86IHRoZSBsaXN0
IGhhcyBob2xlcYBpbjBpdCAKAAAAAE1FQ19BZGRNb2R1bGVdZmdJbmZvOiBm
b3JtYXQgaXMgYm90IGtub3duKSAKAAAAAE1FQ19BZGRNb2R1bGVdZmdJbmZv
OiBwQ2ZnID09IE5VTEwplAoAAABNRUNfQWRkTW9kdWxlQ2ZnSW5mbyBmYWIs
ZWQgdG8gZ290IHRoZSBsb2NrIAoAAABNRUNfQWRkTW9kdWxlQ2ZnSW5mbyBn
b3QgdGhIIgXvY2sgCgBNRUNfQWRkTW9kdWxlQ2ZnSW5mbyBmb3lgbW9kdWxl
IGlkOiAIZCAKAAAAAE91ciBEcmllZlIgaGFuZGxIIHdhcyBudWxsCgBwSW5p
dCA9ICVkiAoAAAAATW9kdWxlRHJpdmVzSW5pdAAAAABXZSd2ZSBhbHJiYWR5
IGxvYWRIZCB0b28gbWFueSBkcmllZlIgaGFuZGxIIHdhcyBudWxsCgBwSW5p
b3JlJXMGcGAAACBDYXJkID0gJWQsIFNsb3QgPSAIZCwgT3Bjb2RlID0gMHgl
MDR4LCByZXR2YWwgPSAIZAoAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURy
aXZlclxtZWJmZm9uY3BwACBQZXJmb3JtTW9kdWxlT3BlcmF0aW9uIGZhaWxl
ZAAAUGVzZm9ybU1vZHVzZU9wZXJhdGlubiBmb3lgc2xvdCAIZCBmYWIsZWQg
CgBQZXJmb3JtTW9kdWxlT3BlcmF0aW9uIGZvcjBzbG90ICVkiAoAAAAAcFZD
RFByb2Nlc3NHZXN0YWx0LT5Nb2R1bGVdZmdFbnRyaWVzIGlzlCVkiAoAAAAA
KFdPUkQpcE1vZHVzZS0+aWQgaXMgJWQgCgAAACHXT1JEKXBNb2R1bGUtPmNm
Z0luZGV4IGlzlCVkiAoAcE1vZHVzZS0+dmFsaWQgaXMgJWQgCgAAR2V0TW9k
dWxlQ2ZnSW5mbzogR2V0NDQyU3RhdGUgcmV0dXJuZWQgJWQgZm9yIHNSb3Qg
ICVkiAoAAAAAR2V0TW9kdWxlQ2ZnSW5mbzogYmFkIE1FQyBzbG90LiBTbG90
IG51bWJlciB3YXMGcGAAABHZZXRNb2R1bGVdZmdJbmZvIHNSb3QgbnVt
YmVylHdhcyAIZCAKAAAAASW5pdE1Y0ludmVudG9yeSByZXR1cm5IZCAIZCAK
AABNb2R1bGUgaW5pdCBmYWIsZWQAAFRoZSBpbml0IGZhaWxlZCBlcnJvcjog
JWQgCgBUaGUgaW5pdCBYVW4gd2l0aCBubyBlcnJvcjAKAAAAAGI0IHJlc3Bv
bmRIZCB3aXR0IGEgSUQgZm9yIGEgYm9kdWxlIHdIIgtub3cgaG93IHRvIHNSb3Qg
cHBvcnQgCgAAAABHZZXRNb2R1bGVdZmdJbmZvIHJldHVybmVkiCVkiGZvcjBz
bG90IG51bWJlciAIZCAKAAAAASW5pdE1Y0ludmVudG9yeTogV2UgYXNrlGZv
ciB0aGUgSWQgU2VuZDQ0MkNtZCByZXR1cm5IZDogJWQgZm9yIHNSb3QgJWQg
CgAAAFNSb3QgJWQgaXMgYm92NjdXBPZWQgCgAAAEluaXRNZWNJbnZlbnRvcnkg
LSBTZW5kNDQyU2luZ2xlQnl0ZUNtZCByZXR1cm5IZDogJWQgCgAASW5pdE1Y
0ludmVudG9yeSAKAABNRUNfSW5pdFNjaGVkdWxlIAoAAE1FQ19VcGRhdGVN
b2R1bGVdZmdzIHJldHVybmVkiCVkCgAAAE1FQ19VcGRhdGVNb2R1bGVdZmdz

dHVybmVkICVkoGogAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxpbmI0
ZmluaS5jcHA6MjYxICVzOiAlcyBlcnlgMHglbHghCgAAAABETEExfUFJPQ0VT
U19BVFBRQ0gAAE9wZW5TaGFyZWVZRWZV1vcnkAAAAAvm9pY2VEcmI2ZXJfU2hh
cmVkr2VzdGFsdAAAAFZDRF9PcGVuR2VzdGFsdDogTIVMTCBwYkZpcnN0VGlt
ZSEAAFZDRF9PcGVuR2VzdGFsdDogbm9uLU5VTEwgcFZDREdlc3RhbHQhAABW
Q0RfT3Blbkdlc3RhbHQgKGluaWZpbmkoGogAVkNEX0Nsb3NIR2VzdGFsdDog
bGVhdmluZywgYnV0IHJlZiBjb3VudCBzdGlsbCA+IDAhAFZDRF9DbG9zZUdl
c3RhbHQ6IFZDRF9DbG9zZSBlnJvciEAAFZDRF9DbG9zZUdlc3RhbHQ6IGxh
c3QgcHJvY2VzcywgYnV0IHJlZiBjb3VudCA+IDAsIGNsb3NpbmcaAFZDRF9D
bG9zZUdlc3RhbHQ6IE5VTEwgcFZDREdlc3RhbHQhAFRNX0luaXQgc2F5cyBt
YXN0ZXIgaY2FyZCBpczogJWQgCgAAAFRNX0luaXQgcCgAAAFRNX1NldFNhbXBs
ZUNsb2NrU291cmNIIHJldHVybmVkICVklAoAAABUTV9TZXRTYW1wbGVDbG9j
a1NvdXJjZTogdW5rbm93biBtYXN0ZXIgaZGV2aWNIIAoAAAAAVE1fU2V0U2Ft
cGxlQ2xvY2tTb3VyY2U6IHdlIGFyZSBpbiB0cm91YmxIIAoAAAAAVE1fU2V0
U2FtcGxlQ2xvY2tTb3VyY2U6IHdlIGNvdWRsbid0IGdlcCB0aGUgNDQyIHNo
YXRlIAoAAAAAVE1fU2V0U2FtcGxlQ2xvY2tTb3VyY2UgCgAAAFRNX1NldFNh
bXBsZUNsb2NrU291cmNIR2V0U2FtcGxlUmF0ZTogbmg8Y2FuIGRvIStAKAABU
TV9TZXRTYW1wbGVDbG9ja1NvdXJjZUdlFNhbXBsZVJhdGU6IHdlIHRpbWVh
IG91dCBzZXR0aW5nIGV4dGVybmFsIGNsb2NrlAoAVE1fU2V0U2FtcGxlQ2xv
Y2tTb3VyY2VHZAHRTYW1wbGVSYXRIOiB3YWl0IDQ0MiByZWZkeSBYzXR1cm5I
ZCAIZCAKAABUTV9TZXRTYW1wbGVDbG9ja1NvdXJjZUdlFNhbXBsZVJhdGUg
CgAAVE1fQ2hIY2tFeHRlcm5hbENsb2NrlAoAVE1fU2V0U2FtcGxlUmF0ZVNl
bGVjdCBYzXR1cm5IZCAIZCAKAAAAAFRNX1NldFNhbXBsZVJhdGVtZWxIY3Q6
IEIGQUFNNDQyX1NldENsb2NrSW5TdGF0ZSBYzXR1cm5IZCAIZCAKAABUTV9T
ZXRTYW1wbGVSYXRlU2VsZW50OidBHZXQ0NDJtdGF0ZSBYzXR1c

Subject: Re: PLEASE READ - Got PARIS components for a development rig?

Posted by [Edna Sloan](#) on Mon, 26 May 2008 16:29:57 GMT

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

/>

US9vuccVbzcs/G7DfujYb/lbhTurm7iCpVuzhV7bt0OYW4S9kZuc8ssbgKP
Em7FQPhwODdbfduw21t66htKVaObS2vc21+9lhtISw+bRIQI21sYghtHWPt
bDFS0mysL7dskvubbOm1gGy0XmVs+PVJbLI7Lmz87xJsxVL3axmk22v8479r
chKka4AviGsrO2xreDVQa2keNGsF9hdrULz7ak5x32oEFcNqdqemaqooimqj
mG1qZvdQavIENGpegRdqnaz6abjG3Wm0z8Bpl8ejaWSuhmkihGlp00hMaX78
LmknnxFp0jD0alSx1mhClbloEoCbaPfnfWj2CmBoFTdCaFhSJGjEXAZoXVbo
Zyk/ymctF6xnbD6NZ+6Ub2e2OIFnyM8yZytUFGfix/vm9CrXZmR9uGY3v5lm
dPB6Zh4RXGY7IT1m0CAeZuIP/2V17t9lj7zAZTR6oWVrJ4JIOMRiZZ9QQ2Wn
zCNIVDgEZauT5GSy3sRkbRmlZOJDhWQWXmVkdMhFZM9hJWReSwVkwSTIY/zt
xGMWp6RjE1CEY/joY2PKcUNjkOoiY05TAmMJrOFixvTAYowtoGJfVn9iRW9e
YkJ4PWJdcRxim1r7YQA02mGS/bhhWLeXYVvhdmGQ+1RhDYYzYdMAEmHna/Bg
TcfOYAwTrWApT4tgnqtpYJOYR2DrpSVgt6MDYPyR4V/AcL9fCUCdX9v/el89
sFhfNFE2X8XIE1/3ZPFzftOXIE7rF6Ej4lebtRmXhUKRF59MCFerEf+XalP
2114SLhdHzKVXaUmcl0O2E5dYZQRXaNBCF3Z3+RcCm/BXDzvnVxzYHpcjsJW
XAsWM1x3Wg9cAJDrW6y2x1uBzqNbhNd/W7zRW1stvTdb35kTW9Zn71oZJ8ta
rdemWpl5glriDF5ajpE5WqMHFvonb/BZIMjLWZQSp1mIToJZBHxdWQybOFmm

qxNZ2a3uWKqhyVggh6RYQV5/WBlnWlia4TRY3o0PWOUR6le1u8RXUz2fV8aw
eVcUFIRXQ20uV1m2CFdc8eJWUh69Vkl9l1YxTnFWJIFLViZGJVY5L9VYwbZ
VazRsiUzj4xVsT5mVXrgP1V5dBIVtvryVDZzzFQA3qVUGjt/VlqKWFRWzDFU
hQALVB0n5FMkQL1ToUuWU5lJb1MUOKhTFx0hU6ny+VLQutJSknWrUvYihFID
w1xSvVU1Ui3bDVJYU+ZRRb6+Ufobl1F9bG9R1a9HUQnmH1EeD/hQGyvQUAc6
qFDoO4BQxTBYUKQYMFCL8wdQgsHfT46Ct0+2No9PAN5mT3R4Pk8XBhZP8lbt
Tgb7xE5fYpxOAr1zTvYKS05ATCJO6ID5TfSo0E1rxKdNU9N+TbTVVU2TyyxN
97QDTeeR2kxpYrFMhSaITEHeXkyjiTVMsigMTHa74kv0QbILM7yPSzsqZksR
jDxLvOESS0QR6UqvaL9KBjQVSkm/a0qF2EFKwOUXsv/m7UIK3MNJp8WZSR6j
b0m0dEVJcjobSV308Eh8osZl10ScSHTbcUhbZkdIkeUcSB5Z8kclwcdHWB2d
RxJuckc/s0dH5uwcRwwb8ka6PcdG9lScRsZgcUYzYUZGQ1YbRvw/8EVmHsVF
iPGZRWm5bkuPdKnfgycYRcrN7ETsaMFE7/iVRNx9akS49z5Ei2YTRFzK50My
I7xDFXGQqWq0ZEMZ7DhDShkNQ6M74UlrU7VC6l+JQudhXUloWTFctUUFQpYn
2UHQ/qxBbMuAQXCNEHjRChBzvH7QDaUz0AkLKNAnbl2QKo8SkBStR1AnCPx
P46HxD8x4Zc/jDBrP6V1Pj+EsBE/MOHkPrEHuD4NjIs+TDZePnY+MT6RPAQ+
pTDXPbkaqj3U+nw9/dBPPT2dlj2aX/U8GxjIPMnGmjypa208xAZAPCGYEjzl
H+U7vp23Ow0Siju7fFw70N0u01M1ATtLg9M6wMelOrkCeDo+NEo6VlwcOgh7
7jlckMA5WZySOQifZDlumDY5llglOYFv2jg8Taw4ziF+ODztTziQryE40Gjz
NwQZxTczwJY3ZI5oN6LzOTfww3WAPdNuB9rjaR7382clhRNoq4ljbID/Q1
gF7FNWYkljWt4Wc1TBY5NU9CCjW/Zds0o4CsNAKtTTInE40Up4fNFGX8DPr
h8EzJXCsmwIQYzOeJzQz6/YEM/i91TLNfKYycTN3MuvhRzJFiBgyhSbpMbK8
uTHVSoox9dBaMRtPKzFMxfswkzPMMPWZnDB6+GwwK089MBCeDTAu5d0vkCSu
Lzxcfi85jE4vkLQeL0nV7i5r7r4u/v+OLgkKXy6VDC8uqQf/LU37zi2J554t
ZMxuLeapPi0YgA4tAE/eLKcWriwU130sUJBNLGFCHSxQ7ewrJpG8K+gtjCug
w1srVVirKw/a+irVWsoqsdSZKqIHaSrFszgqDRkIKop31ylCz6YpPiB2KYZq
RSkhrhQpGOvjKHlHsyg3UYlOb3pRKCODlChZue8nGs++J27ejSdc51wn7ekr
Jyjm+iYW3MkmvcuYJii1ZyZcmDYmYnUFJkNM1CUFHaMlsudxJVCsQCXpag8l
gyPeJcFwRcTdgnskrCIKJJ7KGCS5ZecjBfu1I4yKhCNUFFMjZpghl8kW8CKH
j74ipgKNli5wWylp2CkinTr4IZOXxiET75QhJUFjldCNMSEe1f8gFRfOIL9T
nCAii2ogSL04IDfqBiD5EdUfljSjHxRScR99aj8f2H0NH6M2x6Hlake6pl3
HmCZRR7xkxMepYnhHYR6rx2WZn0d401LHXQwGR1QDuccf+e0HAq8ghz5i1Ac
VFceHcMe7Btu4LkbPZ6HG5lXVRuJDCMbFr3wGkdpvhomEYwaubRZGgpUJxog
7/QZBlbCGb0YkBIUp10Z0TErGTy4+BidOsYY/biTGMzYRjYqS4YZBz8FxCL
yRfi9ZYX5FxfX7AMReXH/8WWXvMFmrTmRbUJ2cWn3g0FtPFARZ3D88VIVWc
FTSYaRVd1zYVGBMEFWxL0RRjgJ4UBLJrFFjgOBRnCWYUOTPTE9ZXoBNHeW0T
k5c6E8SyBxPhytQS8t+hEgDybhITATwSMw0JEmgW1hG7HKMRNCBwEdwgPRG5
HgoR1RnXEDgSpBDqB3EQ9Po9EF3rChAu2dcPb8SkDymtcQ9jkz4PJncLD3tY
2A5pN6UO+BNyDjLuPg4exgsOxZvYDS5vpQ1iQHINag8/DU7cCw0Vp9gMyW+I
DHE2cgwV+z4Mv70LDHd+2AtEPaULLvpxCz+1Pgt/bgsL9SXYCqvbpAqoj3EK
9EE+CpnyCgqdodcJC0+kCen6cAlApT0JGU4KCXv11ghwm6MI/z9wCDHjPAGN
hQkInSXWB+nEogf4Ym8H1P87B4SbCAcRNtUGg8+hBuNnbgY5/zoGjJUHBUyq
1AVPv6AFzJtBW3lOQU0dwYFKgjTBFmYnwTJJ2wEgbY4BltEBQTu0dEDs16e
A+PqagOFdjcDoQEEA0GM0AJsFp0CLKBpAocpNgKHsglCMzvPAZXDmwG0S2gB
mNM0AUtbAQHU4s0APGqaAlvxZgDKeDMAAAAAAMGoQEEAAAAAAAKwAAAAAA
AFIAAAAAAAAFEDx0vDBqZMoQvLS8EEAAIBNAACATgAAAAAAAMjCAAAAwwAA
yEIAAAAAmBgmrr4VgD+N7bWg98awPgAAAAAAAGLAAAAAAANEDsUSjActcj
PIABAIEBgYIBgoMBg4QBhoUBhIYBhYcChYgChYkBWloCwYsJ0Iz/0Y0B0o4B
048AAJABpJEBpZIBppMBp5QBqJUBqZYBoJcBoZgBoJkBoZoBopsBiZwBiZ0C

o54Co58BqqABq6EBrKIBraMDhKQDhKUDrQYCr6cCsKgBiqkBoqoJsasBi6wB
jK0Csq4AAK8AALAAALEAALIAALMAALQAALUAALYAALcAALgAALkAALoAALsA
ALwAAL0AAL4AAL8AAMACwsEDw8IFxMP/xcQAAMUAAMYAAMcFysgAAMkAAMoH
zcsAAMwBz80C1c4C1s8B19AAANEANIANMAANQAANUAANYAANcAANgAANkA
ANoAANsAANwAAN0AAN4AAN8AAOAAAOEAAOIAAOMAQAQAAOUAAYAAOCAAOGA
AOkAAOoAAOsAAOwAAO0AAO4AAO8AAPAAPEAAPIAAPMAAPQAAPUAAPYAAPcA
APgAAPkAAPoAAPsAAPwAAP0AAP4BAP8BAIABgQGCAymeHaoFA4YBhwGIAYkB
ihGLCYwFjQCOAI8AkACRAJIAkwCUAJUAlgCXAjgAmQCaAJsAnACdAJ4AnwCg
AaEBogKjAaQBpQGmAacBqAGpAaoBqwGsAq0BrgGvAbABsQGyAbMAtAC1ALYA
twC4ALkAugC7ALwAvQC+AL8AwAPBBMICwwXEAcUBxv/HAMgAyQPKA8sDzAHN
Ac4BzwXQAdEB0gHTAdQC1QHWAdcB2ADZANoA2wDcAN0A3gDfAOAB4QHiAeMB
5AHIAeYB5wHoA+kB6gHrAewB7QHUA+8A8ADxAPIA8wD0APUA9gD3APgA+QD6
APsA/AD9AP4B/wEJAAGABwAFAAUABAADAAIAEAIRAhAKCCAAAgABAAEAAFXF
bnNvbmlxXFBsdWdJbnNcTWVjXERyaXZlclwqLmRsbAAAAAAAABcRW5zb25p
cVxQbHVnSW5zXE1Y1wAAD//wAAAAAAAAAAAAAAAAAAAAAAAAABAABAQAAAAB
wI0BEBCMARBJgEQAAAAABEABAQAAAABwI0BEBCMARBJgEQAAAAABIBABAQA
AAABwI0BEBCMARBJgEQAAAAABMABAQAAAABwI0BEBCMARBJgEQQCCEfgr
AhBwKwIQiCsCEAAAAAAAAAAAAAAAAAAAAekQAAIA/AIA7R9sPyUAAAAAAAAAA
AAAA4L8AAABg+yHpPwAAD8AAAAAAAAAAAAAAAAEAAAAAAAAADwPwAAAGD7IQIA
AAAAAAAA4D8AADAAAAAAAAAAAAAAAAACRAmpmZmZmZqT8AAABAAAAAAvwAAAAAA
APA/AAAAAAAAAPkAAAAAAAAAAAAAAAAADpRLNIAAAAAJY6AgABAAAAAwEAAGsB
AABoLAIAFDICAMA3AgCQ1wAAYGoAAPBqAABQHwEAsGoAAEBRABAtQAA8CIB
AFASAQCQEgEAsBIBAKAgAQDQhQAAMIQAAHCEAABggwAAhKgCADBJAADA/gAA
0BwBALAdAQBgHAEAMBsBAEAdAQDgHgEAIb4BAHAeAQDgHwEAICABAMAFACg
HwEAACABAIAGQBIAEAYCABADAIABQBQQAAYFUBAIC1AADwtQAACDoAANA5
AAQOQAA4DcAAJcFAQAguwAAYHUBAMB2AQAgdQEAsHYBAKB1AQDwdQEA0HYB
AOB2AQDQdAEAMHYBAIB0AQCGdgEA8HYBAJB2QAAdwEAAGoAAKDkAQBgbAAA
wGsAAPA8AADASQAAEFgAAPBXAADwWAAA0FgAAHBYAABQWAAAUFKAADBZAACg
VAAAMFsAAHBbAADQVgAAkFUAAAGBIAAAwVwAAcEsAAIBKAADAZQAA8FMAANBZ
AACwWQAA0EgAALBYAACQWQAAGMAALBXAADQVwAAkFoAAMBaAADAYwAAcFoA
ANBjAADgWgAAEFsAADA7AABQPAAAMFoAABBaAABgPQEAI4BAGA8AQAgPQEA
AE8BAGBPAQDAfgAAME8BAFBOAQCQTWEAsE8BAEB/AACgTWEAgE8BAJAoAQAA
PAEAwDsBAEA7AQBAPAEAgDsBAOA7AQCgOwEAIDSBACA8AQBgOwEAsDkBAGA4
AQAwNQEAAsDoBALA3AQBQOQEAAADgBAKA0AQAQOgEAsDUBAIAOQCkAwEA0CoB
ABB+AABgCQEAKAoBACAqAQCwCAEAeAKBANASQBQFgEAoBMBABAMAQAADQEA
kBEBAJAPQBQMqEAoCwBADAwAQDQDQEAsDABAAAXAQCwFwEAWBkBAJALAAQA
CwEAcA8BAEAsAQCALAEAOH4AAHAKAQDwCgEAYCwBAPAIABACQEAgBMBAGAW
AQCwEwEA4AwBALANAQAWEgEAcBEBACA0AQBANAEAYDQBAGAOAQCANAEEABcB
AKAZAQAGwEA8AsBAHALAQAAbQAawGYAAJBnAAQaAAAwDcAALBTAADwcgAA
IHQAaIBwAADQfwAAUHQAANByAADgfQAAMEIAANAFQDQBgEAMPQAAEEAQAQDw
+AAAwAQBACBmAABgUQAAsEsAADBRAADwawEAkGoBACBsAQBwUwAA0DoAAHA5
AADwBQEAWAYBAECNAABQRQAAMJsAAHCZAACQmgAAsKkAAPCRAADgkQAA0JgA
ANcbAAAWiQAAMIsAAACOACQIQAAcJIAAACVAAAQkQAA8JcAAFCWAABAIwAA
wGwAACBsAADQNwAAsIYAAACHAABwQQEAAMAAACDQAAAA8AAAOmIAAFDQAACw
bgEAUG4BAKDFaQBwGwAAMEEBAGBDAQAQYgAAkL4AAPDIAAAA0AAAsNAAAEDE
AABw0AAAYMEAAEDQAABQ8AAAOFMBAGBUAQAwUwEAcFMBAOBUAQDwVAEAWFQB
ANBUAQAA1QAAQNUAAMBAAQCwTQEAOEABAFAbAADATQEAYNQAAIDUAAAAQAEA
oOEAAPDUAQBQbwEAIbIAAAAaAACgzQAQMCAAGDIAACAxgAAUM4AAKDQAAAw

xQAAMwAAIDQAADQ0AAAKIEAABCHAABQhwAA4MMBAKC3AADAzwAA4OEAAIDi
AABA0gAAgNIAAKDSAADggAEAoNUAAJDWAABg0gAA8NAAAJCEAQDQ8AAAcHsB
ADDWAACwfAEAYNYAABBvAQBQuwAA4M8AADCBAAACQhQEAIHsBACB6AQAwHQA
0HoBAACFAQCwhgEAgIEBAJCBABQWfgEA4HgBAGB9AQCAaAEAwPQAAIAEAQCA
+QAACuBACCUAQDQlgEAMJgBALCWAQBgmAEAoCgAAGAnAABgLAAAwCkAAKAe
AADwHgAA8CoAANArAACQNQAAGCUAAPAhAAC1OglA2joCAPo6AgA0OwIAUzsC
AG07AgCHOWIAqzsCAM47AgD0OWIAHDwCAD48AgBXPAlAdzwCAJI8AgC0PAIA
zDwCANK8AgDhPAIA9DwCAA49AgAIPQIAOj0CAE89AgBkPQIAgT0CAJU9AgCq
PQIAwD0CANM9AgDkPQIA9T0CAAY+AgAfPglALz4CAEA+AgBOPglAXD4CAGg+
AgB5PglAjz4CAKA+AgC0PglAxz4CAN0+AgDwPglA/z4CABc/AgArPwIAQj8C
AFU/AgB3PwIAmT8CALc/AgDVPwIA7j8CABBAAgAmQAIAO0ACAFIAAgBrQAIA
hEACAjPAAgCnQAIAv0ACANFAAgDmQAIA/0ACABBBAgAiQQIANEECAEdBAGBb
QQIAcEECAIVBAGCbQQIAuUECANVBAGDyQQIABUICABZCAGAoQglANKICAIEVC
AgBWQglAaUICAIRCAgCTQglAo0ICALNCAgDHQglA3EICAPRCAGAHQwIAG0MC
AC1DAgBAQwIAVEMCAGdDAGB5QwIAjEMCAKBDAGCtQwIAukMCAMtDAGDdQwIA
90MCAA1EAgAmRAIAO0QCAE1EAgBfRAIAd0QCAIIEAgCZRAIAp0QCALVEAgDJ
RAIA10QCAONEAgD6RAIAEUUCACZFAgA6RQIAU0UCAGIFAgB+RQIAkUUCAKNF
AgC6RQIAzkUCAOIFAgACRglAGkYCADdGAgBRRglAakYCAIFGAgCXRglAskYC
AMpGAgDiRglA90YCAAxHAgAnRwIAN0cCAEPHAgBfRwIAc0cCAIHHAgCgRwIA
t0cCANNHAgDhRwIA8EcCAAhIAgAhSAIANkgCAEPiAgBcSAIAbkgCAIVIAgCZ
SAIAsUgCAMVIAgDaSAIA7UgCAAFJAgASSQIAI0kCADpJAgBGSQIAVUKCAGZJ
AgB2SQIAiEkCAJtJAgCuSQIAxkkCANBJAgDbSQIA70kCAARKAgAVSglAJUoC
ADNKAgBBSglAVEoCAGRKAAGB4SglAiEoCAJIKAgCoSglAtkoCAMVKAAGDRSglA
30oCAOpKAAGD5SglADUsCAB1LAgA4SwIAUUsCAGVLAAGB8SwIAjEsCAKNLAgC4
SwIAxUsCANFLAgDISwIA80sCAAJMAgAYTAIALUwCAEVMAgBbTAIAZkwCAHVM
AgCKTAIAmUwCAKpMAgC9TAIAx0wCANBMAgDmTAIAAU0CABdNAG6TQIAWE0C
AG5NAGCHTQIAoU0CALZNAgDGTQIA3k0CAANOAgAaTglIAL04CAEHoAgBhTglA
ek4CAI1OAgCeTglAr04CAMIOAgDdTglA6k4CAAJPAGAWTWIAJk8CADIPAgBI
TwIAXE8CAHBPAGCATwIAjU8CAJxPAgCuTwIAuE8CAMpPAgDbTwIA+k8CABNQ
AgAzUAIASFACAGRQAGB2UAIahFACAJZQAGCkUAIAt1ACAMpQAGDbUAI6IAC
APtQAGAKUQIAF1ECACJRAgAvUQIAQ1ECAFXRAGBsUQIAfIECAI5RAGCfUQIA
uFECAM9RAGDiUQIA9FECABRSAGAyUgIAO1ICAERSAGBUUgIAfFICAjPSAGCy
UgIA0FICAPRSAGAOUwIALVMCAFJTAGBtUwIAjIMCAKFTAGC5UwIAzVMCAORT
AgD/UwIAFIQCADRUAAGBOVAIAZIQCAINUAGCeVAIAs1QCAMZUAGDjVAIABFUC
ACBVAG6VQIATIUCAGtVAGCAVQIANFUCALBVAAGC7VQIA2FUCAPFVAGAEVglA
GVYCADBWAG8VglAUIYCAGIWAAGB7VglAiVYCAJ1WAGC2VglAyVYCANJWAGDI
VglA8IYCAP9WAGAUVwIAI1cCADNXAGBAVwIATFcCAF1XAGBIVwIAc1cCAIHx
AgCdVwIArVcCALRXAGDIVwIA2FcCAOIXAGD5VwIAEFgCACVYAGABAAIAAwAE
AAUABgAHAAGACQAKAAsADAANAA4ADwAQABEAAAASABMAFAAVABYAFwAYABkA
GgAbABwAHQAeAB8AIAAhACIAIwAkACUAJgAnACgAKQAqACsALAAAtAC4ALwAw
ADEAMgAzADQANQA2ADcAOAA5ADoAOwA8AD0APgA/AEAAQQBCAEMARABFAEYA
RwBIAEKASgBLAEwATQBOAE8AUABRAFIAUwBUAFUAVgBXAFgAWQBafAFsAXABd
AF4AXwBgAGEAYgBjAGQAZQBmAGcAaABpAGoAawBsAG0AbgBvAHAACQByAHMA
dAB1AHYAdwB4AHkAegB7AHwAfQB+AH8AgACBAIIAgwCEAIUahgCHAIgAiQCK
AlsAjACNAI4AjwCQAJEAKgCTAJQAIQCWAJcAmACZAJAmwCcAJ0AngCfAKAA
oQCIAKMApACIAKYApwCoAKkAggCrAKwArQCuAK8AsACxALIASwC0ALUAtgC3
ALgAuQC6ALsAvAC9AL4AvwDAAMEAwgDDAMQAxQDGMCAyADJAMoAywDMAM0A
zgDPANAA0QDSANMA1ADVANYA1wDYANKA2gDbANwA3QDeAN8A4ADhAOIA4wDk

AOUA5gDnAOgA6QDqAOsA7ADtAO4A7wDwAPEA8gDzAPQA9QD2APcA+AD5APoA
+wD8AP0A/gD/AAABAQECAQMBBAEFAQYBBwEIAQkBCgELAQwBDQEOAQ8BEAER
ARIBEWUARUBfGEXARgBGQEAARsBHAEdAR4BHwEgASEBIgEjASQBJQEmAScB
KAEPASoBKwEsAS0BLgEvATABMQEyATMBNAE1ATYBNwE4ATkBOgE7ATwBPQE+
AT8BQAFBAUIBQwFEAUUBRgFHAUgBSQFKAUsBTAFNAU4BTwFQAVEBUgFTAVQB
VQFWAVcBWAFZAVoBWwFcAV0BXgFfAWABYQFIAWMBZAFIAWYBZwFoAWkBagFQ
QVJJU19TdHVkaW9Db250cm9sTGlicmFyeS5kbGwAP0FsbG9jQ29udGlnUGh5
c01IbUBAWUFLS1BBUEFYUEFLMUBaAD9BbGxvY0dsb2JhbE1IbUBAWUFLS1BB
UEFYUEFLQFoAP0VRX0dldENhcmRGaWx0ZXJQYXJhbVJlY29yZEBAWUFQQVV0
YWdGaWx0ZXJtZWNoaW9uQEBHR0BaAD9GcmVIQ29udGlnUGh5c01IbUBAWUFL
UEFYs0tAWgA/RnJlZUdsb2JhbE1IbUBAWUFLUEFYs0BaAD9HZXRty2hIzhVvS
ZURhbmldckBAWUFLWFoAP01YX0dldFBhcmFtQEBZQUtLUeFudGFhX3VQYXJh
bUBAQFoAP01YX1NldENhcmRDGFuU29sb1N0YXRIQEBZQUtHR0dAWgA/TVhf
U2V0Q2FyZE1vbm9CdXNtb2xvU3RhdGVAQFIBS0dHR0BaAD9NWF9TZRdYXJk
U3RlcmVvQnVzU29sb1N0YXRIQEBZQUtHR0dAWgA/TVhfU2V0UGFyYW1A

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [dc\[3\]](#) on Mon, 26 May 2008 18:46:40 GMT

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

wZWQg

Vm9pY2VFdmVudCBjYWxsYmFjayEAAFZDRF9FeHB

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [kerryg](#) on Tue, 27 May 2008 04:39:19 GMT

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

9mIGNhcmRzID0gJWQgCgAAAABDcmVhdGVWQ0RH
ZXN0YWx0OiBBbGxvY0NyZWFOZUNhcmRHZXN0YWx0IGZhaWxlZCEAAAAAQzpc
UEFSSVNCtkVXUFNDTFxWb2ljZURyaXZlclxnZXN0YWx0LmNwcAAAABDcmVh
dGVWQ0RHZXN0YWx0OiBBbGxvY0NyZWFOZVZvaWNIRXZlbnRzIGZhaWxlZCEA
AAAAZXNwSW5zdHJ1bWVudGxvY2sgZmFpbGVkIHQVIGlubml0aWFsaXplIAoA
AAAlbHVlc3BJbnN0cnVtZW50bG9jayAAAABlc3BSZWdMb2NrIGZhaWxlZCB0
byBpbm5pdGlhbGI6ZSAKAAAAlbHVlc3BSZWdMb2NrlAAAdHNTeW5jRmlsdGVy
UmVjTG9jayBmYWIsZWQgdG8gaW5uaXRpYwpxemUgCgAlbHV0c1N5bmNGaWx0
ZXJSZWNMb2NrlABtb2R1bGVJbnZlbnRvcnImb2NrlIGZhaWxlZCB0byBpbm5p
dGlhbGI6ZSAKACVsdW1vZHVzZUludmVudG9yeUxvY2sAAHRzVGltZVN5bmNS
ZWNMb2NrlIGZhaWxlZCB0byBpbm5pdGlhbGI6ZSAKAAAAlbHVlc3BSZWdMb2NrlIGZhaWxlZCB0
Y1JlY0xvY2sAAAAAQzpcUEFSSVNCtkVXUFNDTFxWb2ljZURyaXZlclxnZXN0
YWx0LmNwcDoxMTEgJXNm6ICVzIGVyciAweCVseCEKAEFsbG9jQ3JlYXRIQ2Fy
ZEdlc3RhbHQAAEFsbG9jR2xvYmFsTWVtAAABEZXN0cm95VkJNcER2VzdGFsdDog
c29tZXRoaw5nlHdlbnQgd3JvbmcAAAAERlc3Ryb3lWQ0RHZXN0YWx0OiBv
bmxvY2tEZWFsbG9jR2xvYmFsTWVtIGRIYnVnlGJ1ZmZlciBmYWIsZWQhAAABE
ZXN0cm95VkJNcER2VzdGFsdDogRGVzdHJveVZvaWNIRXZlbnRzIGZhaWxlZCEA
AAABEZXN0cm95VkJNcER2VzdGFsdDogRGVzdHJveUNhcmRHZXN0YWx0IGZhaWxl

ZCEAAABEZNX0cm95VkNER2VzdGFsdDogRGVzdHJveVZvaWNIU2NoZWR1bGVz
IGZhaWxlZCEAAAARGVzdHJveVZDREdlc3RhbHQ6IERlc3Ryb3lWb2ljZUNv
bW1hbmRzIGZhaWxlZCEARGVzdHJveVZDREdlc3RhbHQ6IERlc3Ryb3lHcHJQ
dW1wIG91dCBmYWlsZWQhAAAARGVzdHJveVZDREdlc3RhbHQ6IERlc3Ry

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [kerryg](#) on Tue, 27 May 2008 04:43:02 GMT

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

b3IH

cHJQdW1wIGluIGZhaWxlZCEAAAARGVzdHJveVZDREdlc3RhbHQ6IFVubG9j
a0RIYWxsb2NHbG9iYWxNZW0gc2NoZWR1bGVyIGZhaWxlZCEAQzpcUEFSSVnc
TkVXUFNDTFxWb2ljZURyaXZlclxnZXN0YWx0LmNwcDoxNDggJXM6lCVzIGVy
ciAweCVseCEKAERlc3Ryb3lDYXJkR2VzdGFsdAAAUHVtcE91dDogYXR0ZW1w
dCB0byB3cmI0ZSBwYXN0IGJ1ZmZlciBlbmQhAABQdW1wT3V0OiBubyBwdW1w
IG91dCBidWZmZXIhAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc
Z3BycHVtcC5jcHAAAAAAUHVtcE91dDogTIVMTCBwU2NoZXJ6byEAQzpcUEFS
SVncTkVXUFNDTFxWb2ljZURyaXZlclxncHJwdW1wLmNwcDo5MSBNWF9HZXRN
ZXRlcjogaW5kZXggJXUgcGFzdCBidWZmZXIlgZW5kISBSZXR1cm5pbmcmGMC4K
AAAAAEFsbG9jR3ByUHVtcDogTWFfrZUZyYW1ITGldCBmYWlsZWQhAEFsbG9j
Q3JlYXRIR3ByUHVtcDogY2FuJ3QgZ2V0IHb1bXAgVm9pY2VFdmVudCEAAEFs
bG9jQ3JlYXRIR3ByUHVtcDogQWxsb2Nwb2ljZSBwdW1wIGZhaWxlZCEAU3Rh
cnRHcHJQdW1wIEFsbG9jVm9pY2UgcHVtcCBmYWlsZWQhCgAAAFN0YXJ0R3By
UHVtcCAKAABSZXN0YXJ0R3ByUHVtcHM6IG5vIGNhcmQgVknFAAAAAFJlc3Rh
cnRHcHJQdW1wOiBWQ0VfU2V0Vm9pY2VFdmVudCgplIGZhaWxlZAAAUmVzdGFy
dEdwclB1bXA6IG5vIEdQUiBwdW1wIHZvaWNIIGV2ZW50AAQAAABDOlxQQVJJ
U1xORVdQU0NMXFZvaWNIRHJpdmVYXGImYWNINDQyLmNwcAAAACBTa2lwcGlu
ZyBvdmVylGJhZCBjbWQgaW4gNDQyIGNtZCBxdWV1ZQBTa2lwcGluZyBvdmVy
IGJhZCBjbWQgaW4gNDQyIGNtZCBxdWV1ZSAKAAAAAGM6XHF1ZXVILmxvZwAA
AAAgICAgNDQyIHByb3RvY29slGJyZWFrZG93bjogMHgIMDJ4CgAgIEludmFs
aWQgTUVDIHNSb3QgaW5kZXggcmVjZWl2ZWQAAABJbnRlcmZhY2VvVQVJUSGFu
ZGxlcjogSUZBQ0U0NDJfVfHfT1ZFUIJVTiAKAEIudGVyZmFjZVVBUiRIYW5k
bGVyOiBJRkFDRTQ0MI9UWF9HRVRfRvUX1NSX0NPTkZJUK1BVEIPTjogCgAA
AAAgIGdvdCBJRkFDRTQ0MI9UWF9FUIJfQ01EX1VOS05PV04AAAAgTUVDIHVv
YWJsZSB0byBwb3N0IG1zZyB0byBzbG90ICVklChtYWlsYm94IGZ1bGwpCgAA
IE1FQyB1bmFibGUgdG8gcG9zdCBtc2cgdG8gc2xvdCAIZCAoYWNjZXNzIGxv
Y2tlZCkKAEIudGVyZmFjZVVBUiRIYW5kbGVyOiB0ZW1wIGJ1ZmZlciBvdmVy
ZmxvdwAAICAgIHVvZXhwZWN0ZWQgZGF0YSByZWNIaXZIZDogMHgIMDJ4CgAA
ACAgICBuZXcgY21kID0gMHgIMDJ4LCBvbGQgY21kID0gMHgIMDJ4LCBzdGFu
ZSA9ICVklCgBbnRlcmZhY2VvVQVJUSGFuZGxlcjoAAABBZGQ0NDJDbWRRdWV1
ZTogZGllbid0IGldCB0aGUgbG9jayAKAAAAV2h5IGlZIDQ0MiBlbmFibGVk
IGJ1dCBubyBjb21tdW5pY2F0aW9uIHRvIGI0PwAAIFVBUIQgUmN2ciBPdmVv
ZmxvdyeEgeG1pdFRocm90dGxIGJ1bXBIZCB0byAIZAoAICAgJXMKAAAAMDJ4
IAAAAENoZWNrNDQyQ21kVGltZW91dCB0aW1lb3V0IHdhcyAIZCAKAENoZWNr
NDQyQ21kVGltZW91dCA0NDIyY29tbWFuZCBYXNwb25zZSB0aW1lb3V0LCBj
bWQgd2FzIDB4JTAYeAoAAAAIDQ0MiBjb21tYW5kIHJlc3BvbNIIHRpbWVv
dXQsIGNtZCB3YXMgMHgIMDJ4CgAAV2FpdDQ0MIJlYWR5OIB0aW1lb3V0IGRI

dGVjdGVkCgBXYWI0NDQyUmVhZHk6IHA0NDItPnJlc3BUaW1lb3V0ICAIZCAK
AAAAV2FpdDQ0MIJIYWR5OiBwNDQyLT5yZWfkSW5kZXggICVklAoAV2FpdDQ0
MIJIYWR5OiBwNDQyLT53cmI0ZUluZGV4ICAIZCAKAAAAAFNlBmQ0NDJDbWRM
aXN0OiBwNDQyLT5yZXNwU3RhdHVzID0gICVklAoAAAAASUZBQ0U0NDJFU2V0
Q2xvY2tJbIN0YXRIOiBJTIRFuk5BTCwgNDQxMDAgcmV0dXJuZWQgJWQKAABJ
RkFDRTQ0MI9TZXRDbG9ja0luU3RhdGU6IDQ0MiBub3QgcHJlc2VudCEgCgAA
AABJRkFDRTQ0MI9TZXRDbG9ja0luU3RhdGUgCgAAAAAAEM6XFBBUKITXE5F
V1BTQ0xcVm9pY2VEcmI2ZXJcdmNkcmI2ZXluY3BwAAAAcFZDRV9TZW5kQ21k
IHJILWVudGVyZWQAU3RhcncRQcm9qZWN0VGltZUluQiAKAAAAU3RvcFBYb2pl
Y3RUaW1ISW5CIAoAAAAAU2V0UHJvamVjdFRpbWUgV2FybmluZzogYWxyZWfk
eSBnb2luZyEKAFZDRV9nZXRQcm9qZWN0VGltZTogaXQncyByb2xsaW5nIGFi
Y2t3YXJkcyAKAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Jamie K](#) on Tue, 27 May 2008 05:09:57 GMT

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

dmNk

cmI2ZXluY3BwOjgXOSBMYXN0IFByb2plY3QgVGltZSA9IDB4JWx4LCBOZXcg
UHJvamVjdCBUaW1lID0gMHgIbHgKAABWQ0VfdXBkYXRlUHJvamVjdFRpbWUg
cHJvamVjdCB0aW1lIGlzIG1vdmluZyBiYWNrd2FyZHMgCgAAAABDOlxQQVJJ
U1xORVdQU0NMXFZvaWNIRHJpdmVyxHZjZjHjpdmVylmNwcDo4MDYgTGfzdCBQ
cm9qZWN0IFRpbWUgPSAweCVseCwgTmV3IFByb2plY3QgVGltZSA9IDB4JWx4
CgAAVknFX3VwZGF0ZVByb2plY3RUaW1lIGxhc3QgcHJvamVjdCB0aW1lID0g
JWQgbmV3IHByb2plY3QgdGltZSA9ICVklAoAAAAAVknFX3VwZGF0ZUFic1Rp
bWU6IHRpbWUgcGx1cyB0aGUgZXhwZW50ZWQgc2FtcGxllGV2ZW50IGludGVy
dmFsaAoAAABWQ0VfZ2V0QWJzb2x1dGVUaW1IRXhhY3Q6IG9sZCBhYnNvbHV0
ZSB0aW1lIGlzICVklIG5ldyBhYnNvbHV0ZSB0aW1l

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [kerryg](#) on Tue, 27 May 2008 07:44:34 GMT

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

IzeW5jlGZhaWxlZCEgCgAAAABJbml0U2NoZXJ6b0NhcmQ6IERv
X215c3luYyBmYWIsZWQhAABJbml0U2NoZXJ6b0NhcmQ6IEluaXRBBGxFU1Ag
ZmFpbGVklQBjBml0U2NoZXJ6b0NhcmQ6IE9ic29sZXRIIFNjaGVyem8gY2Fy
ZCEAdGhpbtzIGl0cyBhIDUwMAAAAAB0aGlua3MgaXRzIGEgMTAwMAAAAGUy
XGJ1aWxkAAAAAEluaXRBBGxFU1A6IHZlcmI2ZmF1AgbWVtb3J5IGZhaWxl
ZCEAAABJbml0QWxsRVNqOjB3cmI0ZSBFU1BNZW1vcnkgZmFpbGVklQBjBml0QWxsRVNqOjB3cmI0ZSBFU1BN
ZW1vcnkgZmFpbGVklQoAAAAASW5pdEFsbEVTUDogc3BIY2IhbCBzdGFydCBF
U1AyRiBmYWIsZWQhAEluaXRBBGxFU1A6IHhNwZWNPYWwgc3RhcncRQcm9qZWN0VGltZUluQiAKAAAAU3RvcFBYb2pl
Y3RUaW1ISW5CIAoAAAAAU2V0UHJvamVjdFRpbWUgV2FybmluZzogYWxyZWfk
eSBnb2luZyEKAFZDRV9nZXRQcm9qZWN0VGltZTogaXQncyByb2xsaW5nIGFi
Y2t3YXJkcyAKAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc

aXRBbGxFU1A6IGZ4ZTIgbG9hZCBmYWIsZWQhAAAASW5pdEFsbEVTUDogZnhl
MiBsb2FkIGZhaWxlZCEgCgBmeGUyAAAAAEluaXRBbGxFU1A6IGZ4ZDIgbG9h
ZCBmYWIsZWQhAAAASW5pdEFsbEVTUDogZnhkMiBsb2FkIGZhaWxlZCEgCgBm
eGQyAAAAAEluaXRBbGxFU1A6IGVxYzIgbG9hZCBmYWIsZWQhAAAASW5pdEFs
bEVTUDogZXFjMiBsb2FkIGZhaWxlZCEgCgBlcWMyAAAAAEluaXRBbGxFU1A6
IGVxYjIgbG9hZCBmYWIsZWQhAAAASW5pdEFsbEVTUDogIGVxYjIgbG9hZCBm
YWIsZWQhIAoAAAAAZXFiMgAAAABJbml0QWxsRVNQOiBtaXhlcmEylGxvYWQg
ZmFpbGVkIQAAAABJbml0QWxsRVNQOiBtaXhlcmEylGxvYWQgZmFpbGVkISAK
AABtaXhlcmEyaEluaXRBbGxFU1A6IFN0b3BFU1AyIGZhaWxlZCEAAAAASW5p
dEFsbEVTUDogU3RvcEVTUDlgZmFpbGVkISAKAABJbml0QWxsRVNQIAoAAAAA
RmlndXJIT3V0Q2xvY2tzOi

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [excelav](#) on Tue, 27 May 2008 07:54:26 GMT

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

1lIGlzlCVkCgAAVknFX2dl
dEFic29sdXRIVGltZUV4YWN0OiByZXVzaW5nIHRpbWU6IGFic1RpbWVEZWx0
YSA9ICVklAoAVknFX2dldEFic29sdXRIVGltZUV4YWN0OiB0aGUgb2xkIGFi
c29sdXRIHRpbWUgd2FzIHVzZWQulAoAVknFX2NoYW5nZVRyYW5zcG9ydFN0
YXRIOiBUTSBzYXlzlGRlHRhIGlZID0gJWQglAoAAFZDRV9jaGFuZ2VUcmFu
c3BvcnRTdGF0ZTogZhdQcm9qVGlZURlHRhID0gJWQglAoAAABWQ0VfU2V0
TmV4dFZvaWNIRXZlbnQgCgBWQ0VfU3RvcFZvaWNlAoAV2UganVzdCBsb2Fk
ZWQ6ICVzIAoAAAAaFNIYXJjaCA9PSBJTIZBTEIEX0hBTkRMRV9WQUxvRSRk
AAAAY2hDbnQgPT0gMCB8fCBjaENudCA+PSBNQVhfU1ITVEVNx1BBVEggCgAA
AABNRUNfQWRkUGx1Z0luTW9kdWxlcyAKAABYyGAAATUVDJWRfJTAyZC5iaW4A
AHNjaEluaXRpYWxpemVNZW0gCgAAQzpcUEFSSVncTkVXUFNDTFxTY2hIZHVs
ZXJcc2NoZWR1bGUuY3BwOjM2MyAlcyBbJWxkXQoAAABzY2hIZWFydEJlYXQ6
IHNjaFVuc2NoZWR1bGVtbG90IGZhaWxlZCEAQzpcUEFSSVncTkVXUFNDTFxT
Y2hIZHVsZXJcc2NoZWR1bGUuY3BwOjMxNyAlcyBbJWxkXQoAAABDOlxQQVJJ
U1xORVdQU0NMXFNjaGVkdWxlclxzY2hIZHVsZS5jcHA6MzA1ICVzIFslbGRd
CgAAAEM6XFBBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDoy
NTMgJXMgWyVsZF0KAAAac2NoSGVhcnRCZWF0OiBzY2hTaWduYWxTbG90IGZh
aWxlZCEAQzpcUEFSSVncTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3Bw
OjQ1MCAIcyBbJWxkXQoAAABzY2hTY2hIZHVsZTogbm8gZnJlZSBjYWxsYmFj
ayBlbnRyaWVzIQAAQzpcUEFSSVncTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1
bGUuY3BwOjQxOSAlcyBbJWxkXQoAAABzY2hTY2hIZHVsZTogdG9vIGZhciBh
aGVhZCEAQzpcUEFSSVncTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3Bw
OjQwMCAIcyBbJWxkXQoAAABzY2hTY2hIZHVsZTogYWxyZWfkeSBzaG91bGQg
aGF2ZSBkb25lIHRoaXMhAEM6XFBBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNj
aGVkdWxlLmNwcDoyOTMgJXMgWyVsZF0KAAAac2NoU2NoZWR1bGU6IGNhbD0
IHNjaGVkdWxlIE5VTEwGy2FsbGJhY2shAABDOlxQQVJJU1xORVdQU0NMXFNj
aGVkdWxlclxzY2hIZHVsZS5jcHA6NDgyICVzIFslbGRdCgAAAHNjaFVuc2No
ZWR1bGU6IHNjaFVuc2NoZWR1bGVtbG90IGZhaWxlZCEAAAAAQzpcUEFSSVnc
TkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3BwOjU1NyAlcyBbJWxkXQoA
AABzY2hEaXNwYXRjaENhbGxiYWNrOiB3cm9uZyBjbGllbnQgaWQhAAAAQzpc
UEFSSVncTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3BwOjU0OCAlcyBb

IGNyYXNoZWQAAAAASW5pdFNjaGVyem9DYXJkOiBzcGVjaWFsIHNoYXJ0IEVT
UDJGIGZhaWxlZCEAAAAASW5pdFNjaGVyem9DYXJkOiBzdGFydCBFU1AyRSBm
YWlsZWQhAAAAAEluaXRTY2hlcnpvQ2FyZDogc3RhcnQgRVNQMKqGZmFpbGVk
IQAAAAABJbml0U2NoZXJ6b0NhcmQ6IHNoYXJ0IEVTUDJGIGZhaWxlZCEAAAA
SW5pdFNjaGVyem9DYXJkOiBzdGFydCBFU1AyQiBmYWlsZWQhAAAAAEluaXRT
Y2hlcnpvQ2FyZDogc3RhcnQgRVNQMKqGZmFpbGVkIQAAAAABJbml0U2NoZXJ6
b0NhcmQ6IGxvYWQgdmNlbmdpbjlgZmFpbGVkIQAAAdmNlbmdpbjIAAAAAASW5p
dFNjaGVyem9DYXJkOiBlc3AyX3N0b3AgZmFpbGVkIQAAASW5pdFNjaGVyem9D
YXJkOiBGaWd1cmVPdXRDbG9ja3MgZmFpbGVkISAKAABJbml0U2NoZXJ6b0Nh
cmQ6IEZpZ3VyZU91dENsb2NrcyBmYWlsZWQhAAAAAEluaXRTY2hlcnpvQ2Fy
ZDogRG9fbX

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Martin Harrington](#) on Tue, 27 May 2008 12:06:00 GMT

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

BTRVJfQ09ORiB3cml0ZSBmYWlsZWQhAEZpZ3Vy
ZU91dENsb2NrcwoAAAAAU3luY0VTUDJfSW5zdDogSEFSRF9DT05GIHdyaXRI
IGZhaWxlZCEAAEV2YWx1YXRIRXh0ZXJyYXVDbG9ja3M6IGNhcmQgJWQgaXMg
c2VlaW5nIGludGVyZmFjZSB3b3JkIGNsb2NrlGZyb20gY2FyZCAIZC4AAAAA
Mm5kIFNlbmQ0NDJTaW5nbGVceXRIQ21kIHJldHVybmVklCAIIGQgZm9yIHNV
dXJjZTogJWQKAABFdmFsdWF0ZUV4dGVybmFsQ2xvY2tzOiBJRkFDRTQ0MI9D
aGVja0V4dGVybmFsQ2xvY2sgcmV0dXJuZWQgICUgZAoAADFzdCBTZW5kNDQy
U2luZ2xlQnl0ZUNtZCByZXR1cm5lZCAgJSBkIGZvcjBjYXJkOiAlZAoAAAAA
RXZhbHVhdGVFeHRlcm5hbENsb2NrcyAgCgAAAFZDRF9SZXBhaXJWb2ljZUVu
Z2luZXM6IFByb2pY3QgVGltZSBzdGlsbCBydW5uaW5nAABWQ0RfUmVwYWly
Vm9pY2VFbmdpbmVzICAKAAAAAAAAC0tLSBIZWxwZXJUAhJJIYWRQcm9jOiBk
b25lISAAtLS0ALS0tIEhlbHBiclRocmVhZFByb2M6IHVua25vd24gd2FpdCAw
eCVseCBHZXRMYXNoRXJyb3JgMHgibHggLS0tCgAAAABDOlxQQVJU1xORVdQ
U0NMXFZvaWNIRHJpdmVvYXFdpbjk1XHBjYXVxYmNrLmNwcDo5MTkgSGVscGVy
VGhyZWFKUHJvYzogaFdhXRMaXN0WVYkXSBXYWl0Rm9yU2luZ2xlIT2JqZWNO
IGVyciAweCVseCEKAC0tLSBIZWxwZXJUAhJJIYWRQcm9jOiBhYmFuZG9uZWQh
PyEgLS0tAAAtLS0gSGVscGVyVGhyZWFKUHJvYzogaFdhW5rbm93biB3YWI0IGV2
ZW50IHR5cGUgJWQgLS0tCgAAAC0tLSBIZWxwZXJUAhJJIYWRQcm9jOiBnb3Qg
cXVpdCBldmVudCAtLS0AAAAASGVscGVyVGhyZWFKUHJvYzogaFdhW5rbm93biB3YWI0IGV2
IGdldCB0aGUgUG9jaYAKAABIZWxwZXJUAhJJIYWRQcm9jOiBDQUxMQkFDS19V
QVJUX1JFQ1YKAAAASGVscGVyVGhyZWFKUHJvYzogaFdhTVNHX1JVTI9QUklWQVRF
X0NBTEcQUUNLUwoAAAAALS0tIEhlbHBiclRocmVhZFByb2M6IGdvdCBxdWl0
IC0tLQAASGVscGVyVGhyZWFKUHJvYyBxdWl0CgAAASGVscGVyVGhyZWFKUHJv
YyB3YWI0IHRpbWVvdXQKAABIZWxwZXJUAhJJIYWRQcm9jIGhQb2RVQVJURXZI
bnQgdW5kZWZpbmVklAoAAEhlbHBiclRocmVhZFByb2MgaFVBUIRFdmVudCB1
bmRIZmluZWQgZm9yIGNhcmQgJWQgCgBIZWxwZXJUAhJJIYWRQcm9jIGhTYW1w
bGVFdmVudCB1bmRIZmluZWQgCgAAAEhlbHBiclRocmVhZFByb2M6IGZhaWxl
ZCB0byBjcmVhdGUgaFByb2pUaW1U2VtYXBob3JlIQAUAHJvalRpbWVTZW1h
cGhvcmlUAAABIZWxwZXJUAhJJIYWRQcm9jOiBTZXRDbG9ja3MgZmFpbGVkISAKAABJbml0U2NoZXJ6b0Nh
cmQ6IEZpZ3VyZU91dENsb2NrcyBmYWlsZWQhAAAAAEluaXRTY2hlcnpvQ2Fy
ZDogRG9fbX

Subject: Re: PLEASE READ - Got PARIS components for a development rig?

Posted by [Ted Gerber](#) on Tue, 27 May 2008 13:47:15 GMT

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

VscGVyVGhyZWFkUHJvYyAKAABDOlxQQVJJU1xO
RVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBjYWxsYmNrLmNwcABEb1RoaXNQ
cm9jZXNzQ2FsbGJhY2tROiB1bmtub3dulGNhbGxiYWNrIHR5cGUhAABDQUxM
QkFDS19NRUNfVEFSR0VURUQ6IENBTEXCQUUNLX1RBUkdFVEVEIAoAAFJIYWxQ
cm9qVGltZUNhbGxiYWNrOiBQZXJmb3JtTW9kdWxIT3BlcmF0aW9uIGZhaWxl
ZABDQUxMQkFDS19NRUNfVEFSR0VURUQ6IENBTEXCQUUNLX01FQyAKAAAARG9U
aGlzUHJvY2Vzc0NhbGxiYWNrUTogQ0FMTEJBQ0tfTUVDIAoAAERvVGhpc1By
b2Nlc3NDYWxsYmFja1E6IENBTEXCQUUNLX0VSUk9SIAoAAAAARG9UaGlzUHJv
Y2Vzc0NhbGxiYWNrUTogQ0FMTEJBQ0tfVFJBTINQT1JUUAoAAAAARG9UaGlz
U

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Robert](#) on Tue, 27 May 2008 13:56:01 GMT

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

HJvY2Vzc0NhbGxiYWNrUTogQ0FMTEJBQ0tfU0NIRURVTEVSIAoAAAAARG9U
aGlzUHJvY2Vzc0NhbGxiYWNrUTogQ0FMTEJBQ0tfVkfVfU5TQ0hFRFVMRSAK
AAAAAHBDYWxsYmFja0VudHJ5LT5kd1R5cGUgPSAIZCAKAAAUGFyc2VDb250
cm9sU3VyZmFjZU1zZ3M6IGZvciBjYXJkICVklGZhaWxlZCB0byBnZXQgdGhl
IGxvY2sgCgAAERvVm9pY2VfVudENhbGxiYWNrOiBwb3N0IG90aGVyIFJV
TI9QUkiWQVRFX0NBTEXCQUUNLUyBmYWIsZWQhAABFbnF1ZXVIUHJpdmF0ZUNh
bGxiYWNrOiBubyBjYWxsYmFjayBlbnRyaWVzIGZyZWUslGZhaWxpbmchAABF
bnF1ZXVIUHJpdmF0ZUNhbGxiYWNrOiBubyBjYWxsYmFjayBlbnRyaWVzIGZy
ZWUslGZhaWxpbmchIAoAAAAARW5xdWV1ZVByaXZhdGVdYWxsYmFjazogY291
bGRuJ3QgZmluZCBYdWdodCBwcm9jZXNzIGdlc3RhbHQhCgAAAEVucXVldWVQ
cmI2YXRlQ2FsbGJhY2s6IGNvdWxkbid0IGZpbmQgcmlnaHQgcHJvY2VzcyBn
ZXN0YWx0IQAAAABWQ0RfTWVjQ2FsbGJhY2tPbkNhbGxlclRocmVhZDogRW5x
dWV1ZVByaXZhdGVdYWxsYmFjayBmYWIsZWQAAAAAVkNEX01IY0NhbGxiYWNr
T25DYWxsZXJlUaHJIYWQgZm9yIGNhcmQ6ICVklIAoAAAAAQzpcUEFSSVNcTkVX
UFNDTFxWb2ljZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHA6MTAyICVzOiAl
cyBlcnlgMHglbHghCgAAVknEX09wZW5EZXXpY2VEcmI2ZXIAAAAAQ3JIYXRI
RmlsZSBkZXZpY2UgZHJpdmVyAAAAAFxcLixTQ0hFUlpPLIZYRABWQ0RfT3BI
bkRldmljZURyaXZlclxjogbm9uemVybyBoRGV2aWNIRHJpdmVylQAAAABDOlxQ
QVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXN0YWx0LmNwcABW
Q0RfQ2xvc2VEZXZpY2VEcmI2ZXI6IE5VTEwgcFByb2NHZXN0YWx0IQAAAEM6
XFBBUkiTXE5FV1BTQ0xcVm9pY2VfVudENhbGxiYWNrUTogQ0FMTEJBQ0tfV2luOTVccGdlc3RhbHQhY3Bw
OjQ4MSAlczogJXMgZXJyIDB4JWx4IQoAAFNldFRocmVhZFByaW9yaXR5AAAA
Q3JIYXRIVkNEUHJvY2Vzc0dlc3RhbHQ6IGhlbHBldiB0aHJIYWQgd2FpdD8/
Pz8AQ3JIYXRIVkNEUHJvY2Vzc0dlc3RhbHQ6IGhlbHBldiB0aHJIYWQgYWxy
ZWFkeSBkZWFkIQAAAABDcmVhdGVWQ0RQcm9jZXNzR2VzdGFsdDogd2FpdCBv
biBoZWxwZXIgmFpbGVklQBD0lxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVy
XFdpbjk1XHBnZXN0YWx0LmNwcDo0MTUgJXM6ICVzIGVyciAwCVseCEKAABD
cmVhdGVUaHJIYWQgaGVscGVyAENyZWF0ZVZDRFByb2Nlc3NHZXN0YWx0OiAx

Ni1iaXQgYXBwPyBjb250aW51aW5nLi4uAABNRUMgbW9kdWxlIGRlc2NyaXB0aW9ucyBjbmI0TW9kdWxlQ2ZnVGFiGUbKSByZXR1cm5lZCAIZCAKAABDOIxQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXR0YX0LmNwcDozNzQgJXM6ICVzIGVyciAweCVseCEKAABDcmVhdGVFdmVudCB0ZWxwZXlgcXVpdABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXR0YX0LmNwcDozMzggJXM6ICVzIGVyciAweCVseCEKAABDcmVhdGVFdmVudCB0aW1lcgAAACVsdUNhcmQIZFNhbXBsZUV2ZW50AAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQuY3BwOjMyMSAlczogJXMgZXJyIDB4JWx4IQoAAENyZWF0ZUV2ZW50IHBvZCBVQVJUAAAAACVsdUNhcmQIZFBvZFBVBUIRFdmVudAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQuY3BwOjI4MCAIczogJXMgZXJyIDB4JWx4IQoAAENyZWF0ZVNlbnVWfwaG9yZSByZXR0YX0LmNwcDozNDUgJXM6ICVzIGVyciAweCVseCEKAABDcmVhdGVVTZW1hcGhvcmUgTUVDIHNaGvkdWxlIGxvY2sAAAAIbHVNRUNTY2hlZHVzZUxvY2sAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQuY3BwOjlyOSAlczogJXMgZXJyIDB4JWx4IQoAAENyZWF0ZVNlbnVWfwaG9yZSBJb21tYW5kIGRlcXVldWUgbG9jawAAAAIbHVDbWREZXF1ZXVITG9jawAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQuY3BwOjlxMyAlczogJXMgZXJyIDB4JWx4IQoAAENyZWF0ZVNlbnVWfwaG9yZSBJb21tYW5kIHF1ZXVIIGxvY2sAACVsdUNtZFF1ZXVITG9jawBDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXR0YX0LmNwcDoxOTYgJXM6ICVzIGVyciAweCVseCEKAABDcmVhdGVVTZW1hcGhvcmUgdm9pY2Ugc2NoZWR1bGUgbG9jawAlbHVWb2ljZVNjaGvkdWxlITG9jawAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXR0YX0LmNwcDoxNzYgJXM6ICVzIGVyciAweCVseCEKAABDcmVhdGVVTZW1hcGhvcmUgUHJpdmF0ZSBdYWxsYmFjayBRdWV1ZSBsb2NrACVsdWhDYWxsYmFja1FMb2NrAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlcXxW45NVxwZ2VzdGFsdC5jcHA6MTU5ICVzOiAlcyBlcnlgMHglbHghCgAAQ3JIYXRIVkNEUHJvY2Vzc0dlc3RhbHQAQ3JIYXRlU2VtYXBob3JlIHZvaWNlIGV2ZW50IGxvY2sAAAAAJWx1Vm9pY2VFdmVudExvY2sAAABEZXZpY2UgRHJpdmVyAAAAVknEX0Nsb3NIRGV2aWNIRHJpdmVyOiB6ZXJvIGhEZXZpY2VEcmI2ZXIhAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXR0YX0LmNwcDo1MTIlgJXM6ICVzIGVyciAweCVseCEKAABDbG9zZUhhbmRzZQBnRUMgU2NoZWR1bGUgTG9jawAAADQ0MiBDbWQgRGVxdWV1ZSBMb2NrAAAAADQ0MiBDbWQgUXVldWUgTG9jawAAVm9pY2UgRXZlbnQgTG9jawAAAABQcmI2YXRlIENhbGxiYWNrIFF1ZXVIIExvY2sAVm9pY2UgU2NoZWR1bGUgTG9jawBFU1AyIFNlbnVWfwaG9yZQA AUG9kIFVBUlQgRXZlbnQA AFNhbXBsZS BFdmVudAAAAABIZWxwZXlglUXVpdCBFdmVudAAAAEhIbHBlciBUaHJlYXVWQA AABEZXN0cm95VkNEUHJvY2Vzc0dlc3RhbHQ6IHRlcm1pbmF0ZSB0ZWxwZXlglZmFpbGVkIQAARGVzdHJveVZDRFByb2Nlc3NHZXR0YX0OibWb2xpdGUgcXVpdCBmYWlsZWQsIHRlcm1pbmF0aW5nIGhIbHBlcgAAAABEZXN0cm95VkNEUHJvY2Vzc0dlc3RhbHQ6IHRlcm1pbmF0aW5nIGhIbHBlciB0aHJlYXVWQgd2FpdD8/Pz8AAAAARGVzdHJveVZDRFByb2Nlc3NHZXR0YX0OibWb2xwZXlglGhyZWFkIGFscmVhZHZHkgZGVhZCEAAABEZXN0cm95VkNEUHJvY2Vzc0dlc3RhbHQ6IHdhaXQgb24gaGVscGVyIGZhaWxlZCEAAAAAQ2FsaWJyYXRISXRlcnNQZXJvc2VjIHJlc3VsdGVkIGluICVklAoAACAgVHJ5ICVkiOiBkd0l0ZXJzUGVvYXNlYyA9ICVsdSwgZWxhcHNIZFRpbWUgPSAILjFmIG1TCgAAQ2FsaWJyYXRISXRlcnNQZXJvc2VjOiBEZWXheUF0TGVhc3Rvc2VjKCVsdSkgdG9vayAILjFmIG1TICgrLy0gMSkKAABDYWxpYnJhdGVJ

aWxIU2I6ZQC4AU91dHB1dERiYnVnU3RyaW5nQQAaogFNYXBWaWV3T2ZGaWxl
ADEAQ3JIYXRIRmIsZU1hcHBpbmdBAABLrVJORUwzMi5kbGwAAGICd3Nwcmll
dGZBAK8BUGVla01lc3NhZ2VBAACeAU1zZ1dhaXRGb3JNdWx0aXBsZU9iamVj
dHMAAFQb3N0VGhyZWFKTWVzc2FnZUEAAfVTRVlzMi5kbGwAAJcAdGlZUdl
dFRpbWUAV0IOTU0uZGxsAEcCZmNsb3NIAABTAmZwcmlludGYAUgJmb3BlbgDt
AF9mdG9sAFgCZnJIYWQAQpQJyZXdpbmQAAMsCdGltZQAARQJzcHJpbmRmABAA
Pz8zQFIBWFBBWEBAAAA7AF9DSXBvdwAAPQBfQ0lzaW5oANcCdnNwcmlludGYA
ALICc3RyY2hyaAC8AnN0cm5jcHkATVNWQ1JULmRsbAAAWQJmcmVIAAALAV9p
bml0dGVybQCMAM1hbGxvYwAAmgBfYWRqdXN0X2ZkaXYAAFsBR2xvYmFsRnJI
ZQA AVAFHbG9iYWx

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [dc\[3\]](#) on Tue, 27 May 2008 15:33:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

BbGxvYwBLAUldlFZlcnNpb24AAAAA

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Paul Braun](#) on Wed, 28 May 2008 04:06:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

M7oTurO7A71jvgO+U7EDwaPB88PzxJPE48bjx4PH08rTy3PLw8/DwGPQs9
Iz0tPTI9cD2SPZc9nD2xPcE92z3iPec9/z0GPgs+JD4rPjA+aD4AUAEAA
ACUwNDA5MJUwmzCgMKwwtTC/MAAxBTERMrgxIjEvMTkxPjFiMXEdjHjMe0x
8jEtMjcyPDKdMqwysTLeMugy7TJ1NYo1tDXPNTc2tza8Nsl2zDbTNt027Tb3
Nvw2uDfHN944/DgAOQQ5CDkMORA5FDktOUQ5ojmsObE5zTkNOkY6UDpVOmc6
hjQOpU6ljsP05U7ojvIO887+zsCPF89ZD1qPXQ9ez2FPaU9tT27PQc+8j75
Pm0/dz98PwAAAGABAawBAAC2MMAwxBTFMUoxUDFaMWExazG/MfQx+DH8MQAy
BDIIMlwyYDJKMmgjyDKQMpQymDKcMqAypDKoMqwysDK0MrgyvDLAMsQyyDLM
MtAy1DLYMtwy4DLkMugy7DLwMvQy+DL8MgAzhDOIM4wzkDOUM5gznDOgM6Qz
qDOsM7AztDO4M7wzwDPEM2o0hTSPNjQ0mjSkNKs0tTT9NAo1YzVyNfY1ADYF
Nog2jzaiNuo2BDcdN4s3mDedN6M3ujfQN903CjgsODM4QzgDOU45UzIZOWY5
dzmQOaY5sZnAOco5zzkaOno6NDs5Oz87UTtYO2E7vDvDOxw9WD1cPWA9ZD0S

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [rick](#) on Wed, 28 May 2008 08:55:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

Pzw/Uj9zPwBwAQCoAAAAGDEdMSMxLTE0MT4xUDFVMVsxZTFsMXYx9zE0MIEy
VjJcMmcybjJ4MhwzIDMkMygzOTN2M9czEDRoNCI6KToyOjw6QTq+Ou06PzvT
O9g73jvoO+87+TvJPOg87jz4PP88CT3oPfl99z2GPPm+mD6ePqg+rz65PsE+
0T7wPhw/Kj9GP0s/UT9dP2Q/bj94P38/hD+KP5Q/mz+IP68/vD8AAACAAQC4
AAAATAuMDQwPjBFME8w5DBAMfUx+jEAMgoyETIbMnQyeTJ/MooykTKfMqYy

sDLoMu4y8zIEMwszFTMeMzgzPTNNM1QzXjNaNKc0MjU3NT01RzVONVg1SDZV
Nrl2za9Nsc2zjbYNjs5QDIGOVA5VzlhOXQ5jznROeA55TnrOfU5/DkGOi46
hTqKOpA6nzqmOrA6zTrfOuQ66jr0Ovs6BTs900Q7VzuBO9877zsJPqg+rz4A
kAEAXAEAADQwODA8MEAwRDBIMEwwUDBkMoMyiDKOMpgynzKpMrly4TLxMgEz
DzMbMyczLTNTM3ozkTOIM7ozyDPUM+Az7DP4MwY0EjQiNFM0ZDR9NII0kDSO
NLk01TTpNP40DDUYNTQ1SzVoNW01ijWjNag1tjXONd81/jUdNjc2PTZvNog2
jTaxNsU20jb3Nvw2EzcmNys3RTdfN3A3dTeNN6o33TfiNxM4PzhiOH04qTi6
ON444zgLORA5JdK0OTk5cjmaOd454zkjOig6NTpSOq86tDrBok47bTt3O307
hzuPO7g7vjlO9A79zsFPA88ljxIPHI8kTyZPKo8sjzMP0Q87DwAPRI9Lz03
PUg9UD1qPYA9ij2ePbA9zT3VPeg98D0SPiw+ej6DPtg+3D7gPuQ+6D7sPvl+
CD8TPyA/JT88P04/VT9aP3A/dz98P50/pD+pP/8/AAAoAEAyAEAAAcwETBP
MGQwhzCgMLUw4TAPMRQxMDE5MT4xRDFOMVgxZDGPMZoxwjHeMf8xCjLHMswy

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Paul Braun](#) on Fri, 30 May 2008 23:37:50 GMT

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

5bg8QU

w7IBi3wkMDLJM9uKB4rYuAEAAADT4IXDdAszwlrBjTxAiFQ8Ff7BgPkEcuON
RCQQi0wkKFBRVuibAQAAg8QMX15bg8QUw4t8JDCKD4D5BHMnikcBM9KK0YtM
JAyNHFkIRAsEi0QkKFBW6KH6//+DxAhfXluDxBTDuAIAAABfXluDxBTDi3wk
MDLJM8C7AQAAAlOXisKL09PihdB0ETPSi3wkDirRjRRSiFw6BOsQM9KLfCQM
itGNFFLGRDoEAP7BgPkEctCLRCQoUFboP/r//4PECF9eW4PEFMOLfCQwMsmK
B4rQM9vA6AGA4gGK2f7BgPkEjTxbiFQ8FXLmjUQkEItMJChQUVbo4wAAAIPE
DF9eW4PEFMOLfCQwMsmKB4rQM9vA6AGA4gGK2f7BgPkEjTxbiFQ8FnLmjUQk
EItMJChQUVbopwAAAIPEDF9eW4PEFMOLfCQwZos3ZovOZsHpAWaD+QRyDLgt
AAAAX15bg8QUww+3yYtUJAYNHEmAfBMFAHQVZg+2UgOLTwSNFFZmiRfXluD
xBTDuC4AAABfXluDxBTDjUkAmtwAEJzcABDe3AAQA0AEATdABBH3QAQhd0A
ENvdABAX3gAQU94AEI7cABAAAQoKCgIDBAoKBQYKBwgKCgoJzMzMzMzMzM
i0QkCIPsGFNWZot0JCRXVVBW6Nn6//+DxAiFwA+FowEAAIN8JDQAdQ24AQAA
AF1fXluDxBjDM8mLRCQ0ikgD98H7////dA24FQAAAF1fXluDxBjDjUQkFGoQ
i0wkNFBqB1FW6lhY//+DxBsFwA+FUgEAAI1EJBhqAYtMJDRQagRRVuhpWP//
g8QUhcAPhTMBAACNRCQgagGLTCQ0UGoFUVboSlj//4IEJDCDxBsFwA+FEAEA
ADPbi0QkFItUJDSIXCQTikgDi2wkNCpKA41QBMZEJCQEgPkBsQEb/4PFBEeK
RQE4QgF1CITAdBCF/3QMctmAfQEAdAQITCQTg8IDg8UDAsn+TCQkddaE23Q+
i0QkGItMJDBRVggY6AH4//+DxAiLPVxRaxD202oP/9eLRCQgi0wkMFFWIBjo
4ff//4tMJCCDxAhqBSAZ/9eLRCQ0i1QkFipIA4hKA41IBItUJBSLAYPCBIB8
JBMAiQKLWQSJWgSLSQijSgh0OItEJCCKTCQTCAiLRCQwi1QkGFBWCaioivf/
/4tMJBuLVcQ4g8QlaOIEAABRUlboKnD//4PEEOsOi0QkMFBW6GL3//+DxAiL
RCQcXV9eW4PEGMPMzMxTVleLHfhRAxBVaPBgAhBo5GACEP/Tg8Qli/BosLAC
EFb/FfRRAXCDxAiLLfBRAXC/IAECEFYz9v/Vg8QEiweFwHQsg8cEUojkW///
g8QEi/CF9nToaPBgAhBo5GACEP/Tg8Qli/hWaJcWAhBX/xX0UQMqg8QMV//V
g8QEi8ZdX15bw

Subject: Re: PLEASE READ - Got PARIS components for a development rig?

EIPECFb/FfBRAXCDxAS4BwAAAF1fXluDxATDZotEJBylZCQTiGdQIEQkE4hH
VMZEJBOBikQkE4hHXOI3j///i+iKX1z2w4B0d2joAwAAVejCj///g8Qlhcb0
5vbDgHRgaPBgAhBo5GACEP8V+FEDEIPEClvwaHS2AhBW/xX0UQMqg8QIVv8V
8FEDEIPEBGjUtglQaPUAAABoJLcCEGhwYAIQ6D/iAACDxBBX6DYAAACDxAS4
BwAAAF1fXluDxATDM8AzyYpHRMHgCIPsAPBM8nB4AiKT0wDwV1fiQYzwF5b
g8QEw8yLVCQEG+wEjUQkAI1MJAJQUVLoaZP//4PEDIXAdSSLRCQAJ//AACD
wEFQi0QkBiX//wAAUGhotwIQ6MhAACDxAyDxATDzMzMzMzMzMzMzMzFahcHsC
EGgQJwAAi4g4AwAAUf8VcFEDEIXAdTSLRCQqi0wkDItUJAHQUVLowP3//4PE
Dlvwiw1wewlQagBqAYuBOAMAAFD/FWxRAXCLxI7DaPBgAhBo5GACEP8V+FED
EIPEClvwalC3AhBW/xX0UQMqg8QIVv8V8FEDEIPEBL6fhgEAi8Zew8zMzMzM
zMzMzIPsBKFwewlQU4uIOAMAAFXaBAnAABR/xVwUQMqhcB0OmjwYAIQaORg
AhD/FfhRAXCDxAiL8Gh8uAIQVv8V9FEDEIPECFb/FfBRAXCDxAS4BwAAAF9e
W4PEBMOLdCQUhfZ1PmhkuAIQaGMBAABoJLcCEGhwYAIQ6KTgAACDxBChcHsC
EGoAi4g4AwAAagFR/xVsUQMQuAEAAABfXluDxATD6lqN//+L+lpeXPbDgA+E
jAAAAGjoAwAAV+iRjf//g8Qlhcb04vbDgHR1aPBgAhBo5GACEP8V+FEDEIPE
Clv4aCy4AhBX/xX0UQMqg8QIV/8V8FEDEIPEBGgAuAIQaIUBAABoJLcCEGhw
YAIQ6A7gAACDxBW6AX+//+DxAShcHsCEGoAi4g4AwAAagFR/xVsUQMQuAcA
AABfXluDxATDZotEJBiZCQPiGZQIEQkD4hGVMZEJA+Ai0QkHlVlwekQIE5E
iGZliEZMikwkD4hOXOI6jP//i+iKXlz2w4APlwAAABo6AMAAFFowYz//4PE
CIXAdOL2w4B0dWjwYAIQaORgAhD/FfhRAXCDxAiL+GjltwIQV//8V9FEDEIPE
CFf/FfBRAXCDxARoALgCEGi8AQAAaCS3AhBocGACEOg+3wAAg8QQVug1/f//
g8QEOXB7AhBqAluIOAMAAGoBUf8VbFEDELgHAAAAX15bg8QEw2iotwIQaP0B
AABoJLcCEGhwYAIQ6PfeAADGRIADxkZU/4PEEKfWewlQagCLiDgDAABqAVH/
FWxRAXAzWf9eW4PEBMPMzMzMzMzMzMzMzMzMzMzMzMg+wIU1aLdCQUV1WF9nUpaBS5
AhBoWwIAAGgktwIQaHBgAhDomN4AAIPEELgBAAAAXV9eW4PECMOLfCQkhf91
KWj4uAIQaGECAABoJLcCEGhwYAIQ6GfeAACDxBC4AQAAAF1fXluDxAjDx0Qk
FAcAAABmx0QkEglA6FOL//+L6lpePPbDgHQbaPQBAABV6F6L//+DxAiFwHTm
9sOAD4XTAAAAimQkIYpMJCCIZCQRiGYwiEwkeYhONMZEJBGBikQkEYhGPOgh
i///i+iKXjz2w4B0G2j0AQAAVegSi///g8Qlhcb05vbDgA+FpQAAAlOGiAeK
TgSITwGKVgilVwKKRgyIRwOKThCITwSKVhSIVwWKRhilRwaKThyITweKViCl
VwiKRiSIRwmKTiilTwqKViylVwtmD7ZGMGB4AhmD7ZONGYDwWY5RCQgdGVo
qLgCEGjmAgAAaCS3AhBocGACEOhb3QAAg8QQZv9MJBIPhQX////rRGjluAIQ
aH8CAABoJLcCEGhwYAIQ6DLdAACDxBDrJmjluAIQaKoCAABoJLcCEGhwYAIQ
6BTdAACDxBDrCMdEJBQAAAAAxYwA8ZGNP+LRCQUXV9eW4PECMPMzMxWoXB7
AhBXvgEAAABoECcAAluIPAMAAFH/FXBRAXCFwHU1i0QkFItMJBCLVCQMUFFS
6Pr9//+DxAyL8lsNcHsCEGoAagGLgTwDAABQ/xVsUQMqi8ZfXsNo8GACEGjk
YAIQ/xX4UQMqg8Qli/hoLLkCEff/FfRRAXCDxAhX/xXwUQMqg8QEi8ZfXsPM
zMzMzMyD7AihcHsCEFOLiDwDAABWV1VoECcAAAFH/FXBRAXCFwHQ7aPBgAhBo
5GACEP8V+FEDEIPEClvwaOi5AhBW/xX0UQMqg8

Subject: Re: PLEASE READ - Got PARIS components OS X

Posted by [hank](#) on Sun, 01 Jun 2008 13:59:52 GMT

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

QIVv8V8FEDEIPEBLifhgEA

XV9eW4PECMOLdCQchfZ1P2jMuQIQaCMDAABoJLcCEGhwYAIQ6OLbAACDxBCh
cHsCEGoAi4g8AwAAagFR/xVsUQMQuAEAAABdX15bg8Qlw4t8JCSF/3U/aKy5

AhBoKgMAAGgktwlQaHBgAhDom9sAAIPEEKfwewlQagCLiDwDAABqAVH/FWxR
AxC4AQAAAF1fXluDxAjDx0QkFAcAAABmx0QkEglA6HGf//+L6lpePPbDgHQb
aPQBAABV6Hyl//+DxAiFwHTm9sOAD4XPAAAAimQklYpMJCCIZCQRiGYwiEwk
EYhONloXiBaKTWGITgSKRwKIRgiKVwOIVgyKTWsiThCKRwWIRhSKVwalVhiK
TweIThyKRwilRiDGRCQRglpXCyHwJlpPCohOKlpHC4hGLlpUJBGIVjzo34f/
/4voil489sOAdBdo9AEAAFXo6of//4PECIXAdOb2w4B1X2YptkYwZsHgCGYP
tk40ZgPBZjIEJCB0ZWhYuQIQaK8DAABoJLcCEGhwYAIQ6H3aAACDxBBm/0wk
Eg+FCf//+tEaHi5AhBoSAMAAGgktwlQaHBgAhDoVNoAAIPEEOsmaHi5AhBo
mQMAAGgktwlQaHBgAhDoNtoAAIPEEOslx0QkFAAAAADGRjADxkY0/2oAoXB7
AhBqAYuIPMAAFH/FWxRAXCLRCQUXV9eW4PECMPMzMzMzMzMzMzMzMzMzMzM
RCQMioWkCitUJARQagZRUugKAAAAG8QQw8zMzMzMzIPsDI1EJABWi3QkFFdm
i3wkHFBXVujG/P//g8QMhcB1KotEJCSLTCQgjVQkCFBRUugrAAAAG8QMhcB1
D41EJAHV1boKp3//4PEDF9eg8QMw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
V1V8bIP4CH1nweAEZot8JByNsDgBAhBmOX4Ecwq4NwAAAF1fXlvDZotuCotc
JBQPt80D2WYPthNmOW4MdA9mwellQ2YptgNmA8Jmi9BmI1Ylik4GZtPnZgvX
iBNLZotGDGY5Rgp0AogzM8BdX15bw7g2AAAAXV9eW8PMzMzMzMzMzMzMzMzM
zItEJAyLTCQli1QkBFbqB1FS6Pr+//+DxBDDzMzMzMzMg+wMjUQkAFaLdCQU
V2aLfcQcUFdW6Lb7//+DxAyFwHU/i0QkI1MJAhQagZR6B7//+DxAyFwHUn
i0QkJI1MJAhQagdR6Ab//+DxAyFwHUPjUQkCFBXVugD/P//g8QMX16DxAzD
zM
DItMJAI LVCQEUGoBUVLoSv7//4PEEMPMzMzMzMzMzMzMzMzMzMzMzMzMzM
Uugq/v//g8QQw8zM
zM
JARQagVRUujKf//g8QQw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
hfr//4PEDIXAdTxmi1wkJI1EJAxtagFQ6Oz9//+DxAyFwHUjjUQkDFNqAIDo
2P3//4PEDIXAdQ+NRCQMUFdW6NX6//+DxAxXluDxAzDzMzMzMzMzMzMzMzM
7CBTVldVaPBgAhBo5GACEP8V+FEDEIPEClvwaHi7AhBW/xX0UQMqg8QIVv8V
8FEDEItEJDyDxAS+//

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [Rich Lamanna](#) on Fri, 20 Jun 2008 15:19:06 GMT

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

j4//ZotGJIPEDGoAU1DoQ+X/
/2aLRiSDxAxqAFNmQ1DoseX//4PEDGaD+yByxWaLRiRqAGo0UOhq4//ZotG
JIPEDGoAajVQ6Fnj//9mi0Ykg8QMagBqNIDoSOP//2aLRiSDxAxqAGo3UOg3
4//ZotGJIPEDGgAAADDajJQ6CPj//9mi0Ykg8QMaAAAAMNqM1DoD+P//2aL
RiSDxAxmM9u9/////2oAagBQ6Gbs//+DxAwPt8NmQ2gAAADDZomsRiQIAABT
ZotOJFHORuz//4PEDGaD+wRy2mbHhvoHAAADAGYzyaEYPQIQZseACAMAAAAA
ZjPbM+0Pt8EPt9NmQ40U0MHIBAPXZomqPBYAAGbHgj4WAABAAGaD+xCJqkAW
AACJqkQWAABmx4JIFgAA//9mx4JKFgAA//9yv2ZBZoP5CHKvM9Iz2w+3wmZC
i8jB4AMrwWaJnlc8HgAAjQSHZomYPh4AAGaJmEAeAABmiZhCHgAAZoP6ClmY
SB4AAImYTB4AAImYUB4AAImYVB4AAHK2ZjPJugAAAMMz273/////D7fBzkGJ
lIdAAwAAZoP5QImch0AEAAABmiAxHgAUAAI0ER2aJqAAGAABY1WYz242+tAgA
AGa9gABX6NdxAACDxAT2wwN1CWaLw2bB6ALrA41D/2ZDV2aJRy5WZolvMoPH
PA+37WaDxQXoyPP//4PEGaD+0BywmaLRiRqAGoAUOjR4P//ZotGJIPEDGoA
agFQ6MDg//+DxAxqAOhm7v//g8QEagDoDO//4PEBGoA6KLR//+DxAQzwf1f

XlvDzMzMzMzMzMxmi0wkBFahGD0CEGY5SDwPgmwBAABmiYgKAwAAagDonXgA
AIPEBIP4bXMjaPBqAhBoRAYAAGjEaglQaHAWAhDofJ4AAIPEELgxAAAAXsNm
M/ahGD0CEGY5cDwPhh0BAACHGD0CEA+3zg+/kAoDAAA70XV5agBqAFboM27/
/4PEDGoAagFW6CZu//+DxAxqAWogagFqAGoFVuijYv//g8QYagFqIWoBagFq
BVbokGL//4PEGGoAagNW6PNt//+DxAxqAGoEVujmbf//g8QMagFqJGoBagNq
BVboY2L//4PEGGoBaiVqAWoEagXrd2oBagBW6Lpt//+DxAxqAWoBVuitbf//
g8QMagFqAGoFahZqAVboKml//4PEGGoBagFqBWoXagFW6Bdi//+DxBhqAWoD
Vuh6bf//g8QMagFqBFbobW3//4PEDGoBagNqBWoSagFW6Oph//+DxBhqAWoE
agVqE2oBVujXYf//ZkaDxBihGD0CEGY5cDwPh+P+//8zwF7DuCYAAAABew8zM
zMzMzMzMg+wEU1Zmi1wkFFdmg/sQVb4eAAAACxSNRCQQi0wkGFBR6KpzAACD
xAiL8IX2dXRmi8tmuAEAZoP7CHIHZrgCAI1L+GaL8WZr9hRmg8YbZoN8JCAA
dAZmvecD6wRmve8DD7f4ZivpV4tEJBxQ6N9y//+DxAhVVIDotNT//4tUJByD
xAyL8FcPt8tmi0QkJGaJhEo0CAAi0wkHFHoEHP//4PEClvGXV9eW4PEBMPM
zMyD7ARTVmaLXCQUV2aD+xBVvh4AAABzF11EJBCLTCQYUFHo+nIAIPEClw
hfZ1bGaL62a4AwBmg/slcgdmuAQAJWv4ZoN8JCAAjbWgAAAAdAZmg8UU6wRm
g8UcD7f4i0QkGFdQ6Ddy//+DxAhVVIDoDNT//4tUJByDxAyL8FcPt8tmi0Qk
JGaJhEp0CAAi0wkHFHoahL//4PEClvGXV9eW4PEBMPMzMzMzMzMzMzMzIPs
BFNWV7seAAAAZot8JBhVZoP/EHMUjUQkEItMJBhQUehKcgAAg8Qli9iF23V5
ZovHZrkBAGaD/whyB2a5AgCNR/hmi9+NLIUoAAAAZmVbFGaDwxZmg3wklAB1
C40shQAAAABmg8VLD7fxi0QkGFZQ6Hpx//+DxAhVU1DoT9P//4tUJByDxAyL
2FYpt89mi0QkJGaJhEpUCAAAi0wkHFHoq3H//4PEClvDXV9eW4PEBMPMzMzM
zMzMzMzMzMzMzItEJAiLTCQEUFFqAOgv////g8QMw8zMzMzMzMzMzMzMzMi0Qk
CItMJARQUWoA6K/9//+DxAzDzMzMzMzMzMzMzMzMyLRCQli0wkBFBRagDoP/7/
/4PEDMPMzMzMzMzMzMzMzIPsBFZXZot8JBhmg/8lcpu4HgAAAF9eg8QEw2aL
dCQUuB4AAABmg/4QcxKNRCQli0wkEFBR6BzxAACDxAiFwHUqD7fWD7fHi0wk
HFeNFNBWweIEi0QkElmMArgXAACLRCQUOgYAAAAg8QMX16DxATDzMzMzMzM
zMzMzMzMzMzMzMi0wkDItEJAiD7BCB4f//AAAI//8AAFOLVCQYVleNBMHB4ARm
i3lkjwQtBcAAI0EzQAAAAArwWaDPwCNnIK0HwAAD4QOAgAAZoM7AHQKx0Qk
DAAAAMPrg9IHBNhDDGaDfwJAdQrZVCQM2CXk9wEQ2VwkDGaDewQAD4S8AQAA
ZotHAMy9QAAPhZsAAACLQxBQ6MsBAADdXCQUg8QEi0clUOi7AQAA3EQkFIPE
BlitHCFDZXCQc6PcBAADdXCQUg8QEi0MQUOjnAQAA3EQkFIPEBIPsBNlcJBTZ
RCQc2EQkENkcJOH23P//g8QEUGaLRwxQVugq4P//2UQkHNhEJBidxAyD7ATZ
HCToNNz//4PEBFBmi0cOUFboBeD//4PEDDPAX15bg8QQw2aFwltDEFAPhZcA
AADoJwEAAN1cJBSDxASLRwHQ6BcBAADcRCQUg8QEi0clUNlcJBzoUwEAAN1c
JBSDxASLQxBQ6EMBAADcRCQUg8QEG+wE2VwkFNIEJBzYRCQQ2Rwk6LXb//+D
xARQZotHDFBW6lbf///ZRCQc2EQkGIPEDIPsBNkcJOiQ2///g8QEUGaLRw5Q
Vuhh3///g8QMM8BfXluDxBDD6JAAADZXCQcg8QEi0MQUOjQAAAA2VwkFNIE
JBzYRCQQg8QEG+wE2Rwk6Ebb//+DxARQZotHDFBW6Bff///ZRCQc2EQkGIPE
DIPsBNkcJOgh2///g8QEUGaLRw5QVujy3v//g8QMM8BfXluDxBDDi0QkDFDo
/Nr//4PEBFBmi0cMUFbozd7//4PEDDPAX15bg8QQw8zZRCQE2AUg+AEQg+wI
3A0o+AEQ2f/cFTD4ARDdXCQA3+D2xAF0Ct0FOPgBEIPECMPZ7N1EJADZ8YPE
CNwNQPgBEMPMzMzMzMzMzMzMzMzMzMzNIEJATYBSD4ARCD7AjdSj4ARDZ/twV
MPgBEN1cJADf4PbEAXQK3QU4+AEQg8Qlw9ns3UQkANxg8QI3A1A+AEQw8zM
zM
HgAAAGaD/xBzEo1EJAiLTCQQUFHolm0AAIPECIXAdSoPt9cPt8aLTCQcVo0U
0FfB4gSLRCQqiYwCvBcAAItEJBBQ6J8//+DxAxfXoPEBMPMzMzMzMzMzMzMzM
zM
cgxmi3QkGL0eAAAA6xVmi3QkGI1EJBBQVugKbQAAg8Qli+iF7XVGD7fPD7fD

i1QkEI0MyMHhBGaLRCQkZomECrYXAACLVCQQZoO8CrQXAAAAdBpqAFNXVugb
AAAAG8QQagFTV1boDgAAAIPEElvFXV9eW4PEBMPMg+wIZoN8JBQIU1ZXVXIN
uB4AAABdX15bg8Qlw2aLXCQgZoP7EHIPx0QkFB4AAABmi3wkHOsXZot8JBYN
RCQQUFfoamwAAIIEJByDxAiDfCQUAA+FJgIAAIUJCSLTCQQgeL//wAAD7fD
jQTCweAEjbQItBcAAI0E1QAAAAArwmaDPgCnriG0HwAAAdHpmg3wkKAAPheYB
AABmxwYAAGaLRgxmhcB8J2gAAADDUFfoftv//w+/RgyLTCQcg8QMZseEQfgG
AAD//2bHRgz//2aLRg5mhcAPjKQBAABoAAAAw1BX6Erb//8Pv0YOi0wkHIPE
DGBHhEH4BgAA//9mx0YO///peAEAGaDfCQoAA+EbAEAAItEJBAFeAAAFDo
bwEAAGaJRgyDxARmhcB9CsdEJBQyAAAA60Jmg30EAHQ7i0QkEAV4AQA AUOhD
AQAAZolGDoPEBGaFwH0gx0QkFDIAAACLTCQQD79GDGBHhEH4BgAA//9mx0YM
//+DfCQUAA+F+gAAAGbHBgEAM8Bmi0YChcB0PT2AAAAAdFaDxQRmg30AAHQD
ZotODI1DQFBRV+gN3f//ZotWDoPEDI1LQFFS62Rmi8NmBUAAZotODFBR61Vm
i0YMG8UEZoN9AABTUFd0Reja3P//ZotGDoPEDFPPrNIPFBGaDfQAAdCVmi8Nm
BYAAZotODFBRV+iz3P//ZovDg8QMZgXAAGaLTg5QUesGZotGDFNQV+iV3P//
ZotEJDcDxAxmi04MjQRFAgAAAGaDfQAUFFXdBvoc97//2aLRCQwg8QMZgPA
ZgUDAGaLTg5QUVfoWN7//4tEJDCLTCQcg8QMUFNR6GX5//+DxAyLRCQUXV9e
W4PECMpMzMzMzMXWM8CLdCQIM8kPt9BmOYxWgAUAAHwOZkBmPUAAcutmuP//
XsMPt8hmx4ROgAUAAAAAXsPMzMzMzMzMzMi0QkDItMJAI LVCQEUFFS
agDoGv3//4PEEMPmzMzMzMyLRCQMi0wkClTJARQUVJqAOha+P//g8QQw8zM
zMzMzItEJAyLTCQli1QkBFBRUmoA6Lr7//+DxBDDzMzMzMzMzMi0QkDItMJAI
LVCQEUFFSagDoGvz//4PEEMPmzMzMzMyD7AS4HgAAAFZmi3QkEGaD/ghzEo1E
JASLTCQMUFHoPWkAAIPECIXAdSkPt9aLwotMJATB4gNWK9Bmi0QkGGaJhJG0
HwAAi0wkCFHoEAAAAIPECF6DxATDzMzMzMzMzMxTVmYz21dmi3wkFlt0JBBX
U2ZDVugX+P//g8QMZop7EHLtM8BfXlvDzMzMzMzMzMzMyD7ARTVmaLdCQUV2aD
/ghVcgxmi3wkGL0eAAAA6xVmi3wkG11EJBBQV+iiaAAAg8Qli+iF7XU+D7fO
ZotcJCCLwChhA400dRAAAAAryFOLRCQUVmZGV2aJnli2HwAA6P3V//+DxAyL
6FNWV+jw1f//g8QMC+iLxV1fXluDxATDzIPsIFNWZot0JDBXZoP+CFVyD8dE
JBgeAAAAZot8JDTTrF2aLfCQ0jUQkFFBX6B9oAACJRCQgg8Qlg3wkGAAPhTgB
AAPt95mi1QkPI0E3QAAAAArw8HgAoEJBwDRCQUZjmQuB8AAA+EDwEAAGaL
gLwfAABmiUQkEmaFwHQMagBWV+jaAwAAg8QMZotUJDyLRCQUweMEi0wkHGaJ
IAG4HwAAM9KLRCQUjYwDtBcAAIoBgcGAAAAAIQUIEKD+hB87jPtioQkFGaD
vBi0FwAAAHQIagBWVvfoxfr//4PEEGoBVIVX6Lj6//+JRCQog8QQhcB1DIHD
gAAAAEWD/RB8wzPbOVwkGHQ/ZjPtioQkFltMJBxmiZwBuB8AAA+3xYB8BCAA
dBpqAFZVV+hy+v//g8QQagFWVvfoZfr//4PEEGZFZoP9EHLui0QkFFZQ6P/9
//+LVCREi0QkHIPECFJWUOgsAAAAg8QMZon8JBIAdAxqAVZX6OgCAACDxAyL
RCQYXV9eW4PEIMPmzMzMzMzMXmi0QkCFNmPQgAVldyCbgeAAAAAX15bw400
RQIAAACNPEUAAAAAZkdmg3wkGAB0AmZGi1wkEGoAZotDJFDo/2X//4PECFZX
UOjUx//g8QMi/Bmi0MkagBQ6ENm//+DxAiLxl9eW8PMzMzMzMzMzMG+wE
uB4AAABWZot0JBBmg/4lCxKNRCQEi0wkDFBR6C1mAACDxAiFwHUbd7f2i86L
VCQEweYDK/Fmi0wkFGaJjLk6HwAAXoPEBMPMzMzMzMyD7AS4HgAAAFZmi3Qk
EGaD/ghzEo1EJASLTCQMUFHo3WUAAIPECIXAdScPt9aLwotMJBTB4gNWK9CL
RCQliYyQwB8AAItEJAHQ6LL8//+DxAheg8QEw8zMzMzMzMzMzMyD7AS4HgAA
AFZmi3QkEGaD/ghzEo1EJASLTCQMUFHofWUAAIPECIXAdScPt9aLwotMJBTB
4gNWK9CLRCQliYyQyB8AAItEJAHQ6BIAAACDxAheg8QEw8zMzMzMzMzMzMyD
7BBTVmaLdCQgVw+3xovli3wkIMHgAyvBjZyHtB8AAluEh8wfAABQ6KP2//Y
QxSDxASLQxhQjTR1EAAAAN1cJBDo2fb//9hDFGaLfySDxASD7ATdXCQY3UQk
EFZX2VwkCGZG6LfQ///dRCQgg8QMg+wE2RwkvIfoo9D//4PEDF9eW4PEEMPm
zMzMzMzMzMyD7AS4HgAAAFZmi3QkEGaD/ghzEo1EJASLTCQMUFHojWQAAIPE

/yvA8q730Uk7TCQQdzWNvCRMAQAauf/////8rwPKu99Er+YvBwekCi/eLFCQU
86WLYlPhA/OkjUwkGFHoq9f+/4PEBI2EJCABAABQVf/ThcB1o1X/FZjxAhAz
wF1fXluBxFACAADDM8BdX15bgcRQAgAAw8zMzMzMzMzMioQkBIHSMAEAADPJ
VleKSDxRM8mKSDuNRCQMUDwGsegIQU8VDPICEI1MJECDxBBoBAEAAAFH/FaTx
AhCL0IXSD4SaAAAAvu4AAACNfCQluf/////8rwPKu99FJK/E78nZ/vxj7ARC5
/////yvA8q730Sv5i9GL97n/////jXwkMCvA8q5Pi8rB6QLZpYvKg+ED86SN
fCQluf/////8rwPKu99Er+YvRi/e5/////418JDARwPKuT4vKwekC86WLyngo
egIQg+ED86SNRCQ0UP8VBPICEIPECF9egcQwAQAAwzPAX16BxDABAADDzMzM
zMzMioQkCIPsCFNWZot0JBRXVVBW6CKBAACDxAiFwA+FEAEAAI1EJBRqC4tM
JCRQagdRVujKz/7/g8QUhcAPhEAAACNRCQRagFQagJW6EDS/v+DxBcfwA+f
1wAAA1EJBjQAYtMJCRQagVRVujB0P7/g8QUi/iF/w+FtgAAALAQMtuLTCQU
i2wkFLIEiFwkE4B5AgEayYPFA4Dh8QLIgH0AAHQCCtiAfQEAAdAQITCQTAsAC
yYPFAv7KdeOafCQRAHUEClwkEotMJBSKRCQTOEEBdCyLRCQTi0wkIFBqAIFW
6l3T/v+DxBcfwHUNi0wkFlpEJBOIQHRBoX/dQKL+ItEJBQ4GHQri0QkIFNq
AVBW6F3T/v+DxBcfwHUIQ0kqFF2IGlvHX15bg8Qlw4X/dQKL+lvHXV9eW4PE
CMPMzMzMzMMyD7AiNRCQDU4pcJBRWZot0JBRqAVBqA1NW6NLP/v+DxBsfwHU5
jUQkDGoEUGoBU1bou8+/4PEFIXAdSKAfcQLAHQWg3wkDBB8D4N8JAwTfwgz
wF5bg8Qlw7gPAAAAXluDxAjDzMszMzMzMzMzMzMzMg+WejUQkAIOKXCQQVmaL
dCQQagHGRCQOAMZEJA8AUGoEU1bouM+/4PEFIXAdU6NRCQLagFQagVTVuih
z/7/g8QUhcB1N2oLaDD7ARBqB1NW6lrP/v+DxBsfwHUgU1bo7P3//4PECIXA
dRkFwHUUoMgAAABW6Bbd//+DxAheW4PEBMPMzMzMzMzMzMzMzMzMzMzMioQkCIPs
DFNWZot0JBhXUFbo6v7//4PECIXAD4WtAAAAjUQkDGoLi0wkJFBqB1FW6LvO
/v+DxBsfwA+fjgAAADLSi3wkJIHn//8AAIPvAoP/D3cPM8mKj8RkARD/JI2k
ZAEQuBYAAABfXluDxAzDi3wkKl1MJAYLVCCgUYoHUohEJBZW6JcBAACDxAxf
XluDxAzDsgGLfCQoMskzwlofisO/AQAAANpnhf0CDPbitmIVFwQ/sGA+QRy
5o1EJAyLTCQgUFFW6FUBAACDxAxfXluDxAzDi3wkKlopPgPkEcyWKRwEz0orR
i0wkllhEVA+NRCQMUFFW6CUBAACDxAxfXluDxAzDUAIAAABfXluDxAzDi3wk
KDLJM8C7AQAAAloXisKL09PihdBOCjPSitGIXFQP6wkz0orRrkRUDwD+wYD5
BHLlejUQkDltMJCBQUVbozAAAAIPEDF9eW4PEDMOLFCCQoMsmKB4rQM9vA6AGA
4gGK2f7BgPkEiFRcEHLpjUQkDltMJCBQUVbokwAAAAIPEDF9eW4PEDMOLFCCo
ZosXZovKZsHpAWaD+QRyDLgtAAAAX15bg8QMwww+3yYB8TBAAdBZmD7ZMJA6N
DEqLVwRmiQpfXluDxAzDUC4AAABfXluDxAzDkC9jARBTYwEQVWMBEJVjARDR
YwEQHmQBEFdkARAJYwEQAECBwCHAwQHBWUHBwCHBsZmzMzMzMzMzMzMzMzltE
JAid7AxTVldVZotsJCBQvejJ/P//g8QlhCPhcMBAACLdCQohfZ1DbgAAAA
XV9eW4PEDMMzwlpGAqn7////dA24FQAAAF1fXluDxAzDjUQkGGGoLi0wkKFBq
B1FV6DzL/v+JRCQog8QUhcAPhXIBAAAY241+A4B/AQB0GIpGAotMJCQCW1BR
Veih3f7/g8QMhCB1DP7Dg8cCgPsEctjrCMdEJBQOAAAAM9I5VCQU4UrAQAA
i0QkGihUJBKIVCQTIHQkEYB4AgEayY14A4Dh8BAEgMEQOFcBdAQITCQSG8cC
Asn+yHXUGH4CARrAjX4DJPEy2wQQIEQkFIB/AQB0KIPEJBSLTCQKCEQkE4pG
AgLDUFFV6GXd/v+DxAyWAYrL0uAIRCQR6xSKRgKLTCCkAsNQUVXohd3+/4PE
DirDi0wkJcPgAv7DBASDxwJQUVXoat3+/4PEJCCDxAwCwID7BIhEJBRyl1E
JBFqAYtMJChQagVRVei0y/7/iUQkKIPEFIXAdV6KXCQTmLwkEnQKU1Xo6Mn+
/4PECIpGAotMJBilQKQNTgOLVCQYiwGJQgODwgOLSQSJSgSLVCQKUIXo2/n/
/4PECCBcJBN0E4tEJBNo9AEAAFBV6PLa/v+DxAyLRCQUXV9eW4PEDMPMzMxW
M8C+oPsBElsOhcl0EIPGBFHoqc7+/4PEBIXAdOpew1eLDRg9AhCBwcQAAACD
OQB0B7j+/////X8OLRCQUhcB1B7j7/////X8OLVCQMiqGLDRg9AhCLRCQliYHc
AAAAiw0YpQIQi0QkEImR1AAAALsNGD0CEImB2AAAADPJixUYPQIQiYrgAAAA
ixUYPQIQiYrkaAAAw0YpQIQixUYPQIQi4HUAAAAD6+B2AAAAMHgAou6xAAA

Al0MgDPAwekC86uLFRg9AhCLitQAAAAPr4rYAAAAweECjQyJXwOKxAAAAImK
yAAAAIsVGD0CEluCxAAAAImCzAAAADPAw8zMzMzMzMoRg9AhCDuMQAAAAAdQa4
/////8OhGD0CElu0AAAAFH0+0cAAIPEBIsVGD0CEDPjiYrEAAAAixUYPQIQ
iYrIAAAIxUYPQIQiYrMAAAIxUYPQIQiYrUAAAAixUYPQIQiYrYAAAAixUY
PQIQM8CJitwAAACLFrg9AhCJiuAAACLFrg9AhCJiuQAAADDzMzMg+wEoRg9
AhCDuMQAAAAVlcPhFMDAABouAsAAIulwAAAAFH/FXDxAhCFwA+FOQMAAIt8
JBCB/wAAAIAPhZgAAACLDrg9AhBqAYuR3AAAAAGR4AAAAKEYPQIQi7DgAAAA
ibDkAAAAoRg9AhCLiMwAAABR6IkGAACDxAiFwHQTUGgsfAIQaPR7AhDoUjUA
AIPEDIsNGD0CEluB2AAAAMHgAo0UgAGRzAAAAIsVGD0CEluKzAAAAIHCzAAA
AKEYPQIQOYjIAAAD4eIAGAAi4jEAAAAiQrpewIAAKEYPQIQi4jgAAAAO/I9
G4X/fCyLxyvBiw0YPQIQJn3udwAAACNcP/rGYvHK8GLDRg9AhCZ97ncAAAA
i/DrBlt0JAihGD0CEIm45AAAAIsNGD0CEluB3AAAA+vXgGB4AAAAIX2D4zs
AAAAoRg9AhCLgNQAAAA78H4Ci/CF9nVUagChGD0CEluZAAAAFHolAUAAIPE
ClvwhfYPhNsBAABozHsCEGg7AQAAaKR7AhBocDACEOhONAAAg8QQVmgfAIQ
aGx7AhDoOzQAIPEDOmnaQAai8ZOhcAPjpwBAABqAaEYPQIQi4jMAAAAUeg1
BQAAG8QIhcB0E1BoLHwCEGg0ewIQ6P4zAACDxAyLDRg9AhCLgdgAAADB4AKN
FIABkcwAAACLFrg9AhCLiswAAACBwswAAACHGD0CEDmlyAAAAHcli4jEAAAA
iQqLxk6FwH+N6SQBAABoEHsCEGHbAQAAaKR7AhBocDACEOiXMwAAg8QQoRg9
AhCLgNQAAAD32DvGfilo7HoCEGHfAQAAaKR7AhBocDACEOhqMwAAg8QQoRg9
AhCLsNQAAAD33ovGRoXAD43DAAAiW0YPQIQi4HYAAAAweACjQSA99gBgcwA
AACLDrg9AhCLPRg9AhCLi8wAAACBx8wAAAA5kcQAAB2M4uB1AAAAGjlegIQ
D6+B2AAAAMHgAmh1AQAAaKR7AhBocDACEIOEgAPCiQfo5TIAAIPEEGoAoRg9
AhCLiMwAAABR6M8EAACDxAiL+IX/dC9onHoCEGH8AQAAaKR7AhBocDACEoit
MgAAg8QQV2h0eglQaDx6AhDomjIAIPEDlvGRoXAD4w9///agChGD0CEGoB
i4jAAAAAUf8VbPECEf9eg8QEw1ahGD0CEIO4xAAAAAB1B7j/////XsOhGD0C
EDP2aLgLAACLIMAAAABR/xVw8QIQhcB1HKEYPQIQagBqAYuw5AAAAIulwAAA
AFH/FWzxAhCLxi7DzMzMzMzMzMzMzMzMzFohGD0CEFZXg7jEAAAAAFV1Crj/
///XV9eW8OLfCQYhf91Hmr7aKB9AhBoaH0CEOjbMQAAg8QMUPv///9dX15b
w6EYPQIQi3QkFDmw5AAAAH4eav1oPH0CEGgEfqIQ6KwxAACDxAy4f///11f
XlvDaLgLAACHGD0CEluWAAAAFH/FXDxAhCFwA+F4wAAAlvGiw0YPQIQK4Hg
AAAASJn3udwAAACFwH0CM8CLDRg9AhCLqdQAAAA7xXw0av1o6HwCEGiWfAIQ
6EMxAACDxAyhGD0CEGoAi4jAAAAAagFR/xVs8QIQUP3///9dX15bw4sNGD0C
EluZ2AAAAIuRzAAAAA+vW8HgAo0EgI0MEKEYPQIQi4DIAAAAO8F3Dg+v68HI
Ao1srQD33QPNM9s5WQR0S4PBFdvBdwylDRg9AhCLicQAAAA70XXkavxoiHwC
EGhQfAIQ6LYwAACDxAyhGD0CEGoAi4jAAAAAagFR/xVs8QIQUPz///9dX15b
w4tEJByLVCQgiTFqAGoBiXkEiUEliVEMix2cWAIQI0MliUEQiw0YPQIQi5HA
AAAAUv8VbPECEDPAXV9eW8PMzMzMzMzMyLRCQQi0wkDItUJAHQUAeYPQIQUoul
5AAAAANMJBBR6Bz+//+DxBDDzMzMzMzMzMzMzToRg9AhBwV4O4xAAAAABVdQq4
/////11fXlvDaLgLAACHGD0CEluWAAAAFH/FXDxAhCFwHVvoRg9AhCLsNQA
AACLuMwAAACLzk6FyX5Bi1wkFFNX6MYBAACDxAiL6IXtdUqhGD0CEluA2AAA
AMHgAo0MgKEYPQIQa/k5uMgAAAB3Bou4xAAAAIvGT0XAf8NqAKEYPQIQagGL
iMAAAABR/xVs8QIQM8BdX15bw1VoBH4CEGjMfQIQ6GMvAACDxAyLxV1fXlvD
zMzMzMzMzMzMzMi1QkEIXSdRpq+2jlfIQaJB+AhDoNy8AAIPEDLj7///w4sN
nFgCEItEJBw5QqH0Gmr9aGh+AhBoMH4CEOGOLwAAg8QMUP3///Di0QkCIXA
fAiLRCQEK0QkDItMJBQRi0QkHFBR/9KDXAwzWMPMzFOhGD0CEFZXM/85uNgA
AAPjsMAAACLDCCQi1wkFltOBIXJD4SbAAAAoRg9AhCLFjmQ5AAAAHxB0YE
AAAAAIsGi1YMUGoAUotGCFBRagKLTBR6EgsAACDxBxlg/gBuAAAAACD0P+D
4P10WFBokH8CEGHYfwiQ60OF23RHx0YEAAAAAIsGi1YMUGr9UotGCFBRagKL

BVboVPz+/4tEJAYDxAheg8QEw8zMzMzMzMzMzMzMi0QkCIPsBIXAU1ZXvv3///90
MYP4AXQyi3wkDIX2dXSNRCQMioWkFFBR6NH8//+DxAiFwHQdv3///9fi8Ze
W4PEBMMz/zP269K/BAAAADP268mLXCQMgcMAAwAAU2oAaIAAADoNgAAAIPE
DGjIAAAA/xVc8QIQU1dqDOgfAAAAG8QMU2iAAAAAagDoDwAAAIPEdIvGX15b
g8QEw8zMzltUJAYLTCQE99GD7AQjSggLTCQM8GJSgiDxATDzMzMU1aLdCQM
V2Yz/1VmOX48di6LHVzxAhC9/////w+3x40MQLtEjkCFwHQNi0AoaqJqAQD
AAD/02ZHJzl+PHfdM8BdX15bw8zMzMzMzMzMzMyLTCQEG+wEjUQkAFZQUeg9
+///g8Qli/CF9nU9i0QkBIN8JBAAi0gox4EAAwAAIAAAAHQWg6EEAwAA32oK
/xVc8QIQi8Zeg8QEw4OJBAMAACBqCv8VXPECElvGXoPEBMNWORg9AhBXM/Zm
M/9mOXA8diwPt8eLDRg9AhCNFELRjFAhcB0C1DodAAAAIPEBAvwZkehGD0C
EGY5eDx31GjIAAAA/xVc8QIQZjPJoRg9AhBmOUg8djwPt9GhGD0CEI08UotE
uECFwHQci0AogYglAwAAAAQAAGICAMAAMAAAAFAAMAAGZBoRg9AhBmOUg8
d8SLxI9ew8zMzMzMzMzMzMi0QkBiPsBAUQAQAAU1ZXVVCLRCQCcUOhVsP//i0Qk
IPECAUwAQAAUDP/i0QkHFD0PLD//4tMJCCJfCQYg8Qli3Eoi0QkGItAMD3o
AwAAAdBGD/wN0cj3oAwAAAdAWD/wR0ZlbouWP//4PEBivYhdt0HFNodIECEGhk
gQIQaCCBAhDoKyMAAIlcJCCDxBBmu+8DagBTVugXU///g8QMi+iF7XQcVWgQ
gQIQaGSBAhBozIACEOj5IgaAiWwkIPEEGZLZoH74ANzyUeBxoAAAACD/wYP
jGv///+LRCQYi0AogaAlAwAAP/////4GgCAMAAP/7//8FAAMAAlEjBBdX15b
g8QEw8zMzMzMzMzMzMzMzMzMyLTCQEG+wEjUQkAFNWUDP2Uejk+f//g8QlhcB1
JTPbi0QkCFNQq+ilLgAAg8QIM9KK0I0M3fj///T4gvyg/sEfN2LxI5bg8QE
w8zMzMzMzltMJASD7ASNRCQAVjP2UFHo2/j//4PECIXAdQeLRCQEi3Asi8Ze
g8QEw8zMzMzMzltMJASD7ASNRCQAVjP2UFHoq/j//4PECIXAdQeLRCQEi3Aw
i8Zeg8QEw8zMzMzMzIPsBIM9nFgCEAB1CGa4nP+DxATDoZxYAhCLAIXAdQhm
uDj/g8QEw41MJABqAFFqAGoAagBqAGjDIQAUP8VaPECEIXAdQhmuJz/g8QE
w4tEJADB6BBma8BkZgNEJACDxATDzMzMzMzMzMzMzMzMzMzMzTxTVIcz9mYz/+hD
AQAAoRg9AhBmOXA8dm0Pt8eLDRg9AhCNFELXJFAhdt0VFPoPgIAIPEBIID
LFPoYglAAIPEBivwhfYPhdwAAABT6M8MAACDxASL8IX2D4XJAAAAU+iMf///
g8QEi/CF9g+FtgAAAGZHoRg9AhBmOXg8d5rrBb4nAAAAhfYPhZ4AAABmM/ah
GD0CEGY5cDx2Ob/////uf8AAAAPt9aNHfJmRqEYPQIQi0SYQIm4cAEAAIm4
bAEAAIildAEAAIsVGD0CEGY5cJx30aEYPQIQZoN4PAF2Fuh7DAAAI/CF9nVA
6IAQAACL8IX2dTXoRd7/+4vwhfZ1Kujq9/7/i/CF9nUf6I+n/v+L8IX2dRRo
sAQAAP8VXPECEoiZ+f//hfZ0HGiAgQIQaPsIAABofIACEGhwMAIQ6DwgAACD
xBCLxI9eW8PMzTxTVleLNVzxAhBmM/9VaLgLAAD/1osdGD0CEKEYPQIQg8NA
Zjl4PHY8iyuF7XQmjYX4cgAAgcVcMAAAUOgQRv//g8QEajL/1IXos8T//4PE
BGoy/9ZmR4PDDKEYPQIQZjl4PHfEZjP/ajL/1osdGD0CEKEYPQIQg8NAZjl4
PHY8iyuF7XQmjYX4cgAAgcVcMAAAUOh5Rv//g8QEajL/1IXovMT//4PEBGoy
/9ZmR4PDDKEYPQIQZjl4PHfEZjP/ajL/1osdGD0CEKEYPQIQg8NAZjl4PHY8
iyuF7XQmjYX4cgAAgcVcMAAAUOgiR//g8QEajL/1IXo5cT//4PEBGoy/9Zm
R4PDDKEYPQIQZjl4PHfEXV9eW8PMzTxTVleLNVzxAhBmM/9VaLgLAAD/1osdGD0CE
//90BcHoEEDDJQAEAAADB6ArDzMzMzMzMzMzMzMzMzMzMzMyD7CxTVot0JDhXZotG
JFVmiUQkEo100ItWKGoAi0QkFolMJBhQivEI6NP0/v+LTCQag8QlagFR6MT0
/v+LTCQag8QlagJR6LX0/v+LTCQag8QlagNR6Kb0/v+LTCQag8QlagRR6Jf0
/v+LTCQag8QlagVR6Ij0/v+NRCQsg8Qli04oiQiDwASBwYAAAACNVQC808Jy
7YtEJDCNfjBQ6L5f//+DxASFwHQkaMyEAhDHB+gDAABovgMAAGh8gAIQaHAw
AhDoGB4AAIPEEOssaLiEAhDHB/QBAABowwMAAGh8gAIQaHAwAhDo9B0AAIPE
EDPAiUQkMIIEJDSLbij2hQgDAAAAGcUAawAAAg34sAXysiweNTCQkUFVr6EME
AACDxAYL2IXbdAxobIQCEGjnAwAA6xjHRQhGHQAA6yG7PQAAAGiQhAIQaNA4D
AABofIACEGhwMAIQ6lCdAACDxBcf2w+FcwMAAGpk/xVc8QIQiweNTCQkUFVr

6FYHAACDxAyL2IXbdCFoSIQCEGgHBAAAaHyAAhBocDACEOhEHQAAg8QQ6TMD
AACNRCQkVVBW6IAGAACDxAyL2IXbdCFoHIQCEGgQBAAAaHyAAhBocDACEOgO
HQAAG8QQ6f0CAACLRCQ4UOhSxf//g8QEi9iF23QhaPiDAhBoGgQAAGh8gAIQ
aHAwAhDo2hwAAIPEEOnJAgAAi0QkOGjghAIQaOyDAhBQ6B4qAACDxAyL2IXb
dCFoxIMCEGgjBAAAaHyAAhBocDACEOicHAAAAG8QQ6YsCAABmi0Yki0wkFGaJ
AYtWLIRBItEJDijQQyLRhyLVhSLThhSUItUJBxRUuj2zP//i0wkNIPEEFHo
iVz//4PEBIVYhdt0IWicgwIQaD4EAABofIACEGhwMAIQ6DccAACDxBdpJgIA
AltEJChQ6FVc//+DxASL2IXbdCFodIMCEGhEBAAAaHyAAhBocDACEOgDHAAA
g8QQ6fIBAACLRCQsUOghXP//g8QEi9iF23QhaEyDAhBoSgQAAGh8gAIQaHAw
AhDozxsAAIPEEOm+AQAAGT/oAwAAAdWiLRCQwUOjIW///g8QEi9iF23QhaCSD
AhBoUwQAAGh8gAIQaHAwAhDokxsAAIPEEOmCAQAAi0QkNFDosVv//4PEBIVY
hdt0IWj8ggIQaFkEAABofIACEGhwMAIQ6F8bAACDxBdpTgEAAItEJDhqAVDo
+1n//4PEClvYhdt0IWjMggIQaGIEAABofIACEGhwMAIQ6CkbAACDxBdpGAEA
AGoy/xVc8QIQjUQkHItMJDhQaN0BAABR6KVK//+DxAyL2IXbdCFogIICEGhx
BAAAaHyAAhBocDACEOjjGgAAg8QQ6dIAACBfCQc/wMAAHUmaECCAHC7PgAA
AGh3BAAAaHyAAhBocDACEOizGgAAg8QQ6aIAAAAz/zP2x0QkIAAAAACF2w+F
jgAAADPthdt1T41EJByNjgBAIACLVcQ4UP9EJCRRUuh3Wf//g8QMi9iF23Qe
aPSBAhBojQQAAGh8gAIQaHAwAhDoVRoAAIPEEOslg3wkHAB0AUdFg/0BfK1G
g/4UfJ2F23Uvhf90K4tEJCCJfCQY20QkGIPsCNp0JChXuz8AAABQaJiBAhDd
XCQM6AwaAACDxBSLRCQsagVQ6H3w/v+LRCQag8QlagRQ6G7w/v+LRCQag8QI
agNQ6F/w/v+LRCQag8QlagJQ6FDw/v+LRCQag8QlagFQ6EHw/v+LRCQag8QI
agBQ6DLw/v+LRCQag8QIUOil8///i0wkGIPEBF2JgSwBAACLw19eW4PELMPM
zMzMzMzMzMzMzMzIPsBFNWVzPbi3QkFFUz7Yv+iweFwHQPUOjTWf//g8QE
i9iF23ULg8cERYP9BXzi6xxoelYCEGi4AQAAaHyAAhBocDACEOg2GQAAG8QQ
hdsPhW0CAABo4IQCEIsGaHCGAhBQ6HkmaAACDxAyL2IXbdCZoTIYCEGjHAQAA
aHyAAhBocDACEOj3GAAAg8QQi8NdX15bg8QEw2jghAIQi0YEaESGAhBQ6Dcm
AACDxAyL2IXbdCZoJIYCEGjTAQAAaHyAAhBocDACEOi1GAAAg8QQi8NdX15b
g8QEw2jghAIQi0YlaByGAhBQ6PUIAACDxAyL2IXbdCZo/IUCEGjKAQAAaHyA
AhBocDACEOhzGAAAg8QQi8NdX15bg8QEw4F8JCD0AwAAD4WEAAAAaOCEAhCL
Rgxo9IUCEFDopSUAAPEDivYhdt0JmjUHQIQAPEBAABofIACEGhwMAIQ6CMY
AACDxBCLw11fXluDxATDaOCEAhCLRhBozIUCEFD0YyUAAIPEDivYhdt0Jmis
hQIQaPwBAABofIACEGhwMAIQ6OEXAACDxBCLw11fXluDxATDaOCEAhCLRhRo
pIUCEFD0ISUAAPEDivYhdt0JmiEhQIQaAgCAABofIACEGhwMAIQ6J8XAACD
xBCLw11fXluDxATDagGLRhRQ6DdW//+DxAiL2IXbdCZoXIUCEGgkAgAAaHyA
AhBocDACEOhfFwAAg8QQi8NdX15bg8QEw2oAi0YUaEIAwABQ6PhW//+DxAyL
2IXbdCZoOIUCEGgyAgAAaHyAAhBocDACEOgmFwAAg8QQi8NdX15bg8QEw41E
JBCLThRQaEIAwABR6AZW//+DxAyL2IXbdBxofIUCEGg/AgAAaHyAAhBocDAC
EOjkFgAAg8QQg3wkEAB0HGjshAIQaEQCAABofIACEGhwMAIQ6MEWAACDxBCL
w11fXluDxATDzMzMzItEJARWVzP/gLiZMAAAAHQWi3QkFFZqDGoM6HHx//+D
xAyLx19ew4tEJBB0APAAAGjyAwAAiwhR6HNG//+DxAyL+IX/dCFomIYCEGjZ
AgAAaHyAAhBocDACEOhRFgAAg8QQi8dfXsOLdCQUVmoAaIIAADoGPH//4PE
DGj0AQAA/xVc8QIQVmiAAAAAagDo/fD//4PEDivHX17DzMzMzMyD7ARTVot0
JBRXVWglAUEAi34IaPMDAACLx4tsJCCDyAGJRgiLTQBR6ONF//+DxAyL2ItF
BGjoAWEAaPMDAABQ6MtF//+DxAwL2ItFCGgIAWEAaPMDAABQ6LNF//+DxAwL
2IF8JCD0AwAADTB06ANpAltFDGjzAwAAUOiRRf//g8QMC9iLRRBoCAFhAGjz
AwAAUOh5Rf//g8QMC9hoDAHhAltFFGjzAwAAUOhhRf//g8QMC9h0JmjAhgIQ
aFYDAABofIACEGhwMAIQ6EEVAACDxBCLw11fXluDxATDaOgBIQCLRRo8wMA
AFDoIUX//4PEDivYi0UIaAgBIQBo8wMAAFDoCUX//4PEDAvYgXwkIOgDAAB1

MGjoAykAi0UMaPMDAABQ6OdE//+DxAwL2ltFEGglASEAaPMDAABQ6M9E//+D
xAwL2GgMAaEai0UUaPMDAABQ6LdE//+DxAwL2ltFAGglASEAaPMDAABQ6J9E
//+DxAwL2HQmaMCGAhBoZgMAAGh8gAIQaHAWAhDofxQAAIPEElvDXV9eW4PE
BMOD5/6Lw12JfghfXluDxATDzMxWagCLdCQMaAB4AACNhhABAABQVujnnv//
g8QQhcB1GmiAAAAjYYwAQAAaAFwAABQVujJnv//g8QQXsPMzMzMg+xwoRg9
AhBmi0A8U2Y9AQBWV1UPhuYDAABmM/Zmhcb0Lb/oAwAAjUQkFFBW6I7q//+L
RCQcg8QIOXgwD4VKAgAAZkahGD0CEGY5cDx32GYz9qEYPQIQZjIwPA+GAAEA
AA+3/moDVUjU6f7/jWy8KIPEClvYVWjzAwAAU+g/Q//g8QMi0UAJR/99/+J
RCQQUGjzAwAAU+iEQ//g8QMagNW6Pnp/v+DxAhqBFbojun+/4PEClvYjU8B
UWjoAwAAU+haQ//jWy8TIPEDFVo8wMAAFPo50L//4PEDItFACUf/ff/iUQk
EFBo8wMAAFPoLEP//4PEDGoEVuih6f7/iw0YPQIQg8QIjRR/i0SRQIIEJBSL
UCiLiggDAACJTLxgi8FmRoPgy4PICIEJBjJgggDAACLTCQUx4FwAQAA//
/4tMJBSLgXABAACJgWwBAACHGD0CEGY5cDwPhwD///9mM/ahGD0CEGY5cDwP
hvYBAABqA1boxej+/4PEClv4jUQkEFBo8wMAAFfoMEL//4tEJByDxAyD4J8N
gAlIAIEJBbQaPMDAABX6HFC//+DxAxqA1bo5uj+/w+3zoPEClSDGD0CEI0U
SYtEk0CJRCQUZjPbi3goi4clAwAAg+D3g8g0iUQkGImHCAMAAIsNGD0CEGY5
WTx2NmoEU+g/6P7/g8QlAFY0EgBo4AMAAFD0DEL//4PEDGoEU2ZD6H/o/v+D
xAihGD0CEGY5WDx3ymYz22oK/xVc8QIQoRg9AhBmOVg8D4a1AAAAZjveD4Sb
AAAagRT6Obn/v+NTCQkg8QIUWjgAwAAUOhTQf//g8QMagRT6Cjo/v+DxAiB
fCQcVjQSAHUUuv/////rKrHGAAXV9eW4PEcMODfCQcAHQRgXwkHP//wB0
B4tUJBxK6wW6/v//w+3y4stGD0CEI0ESYtEhUAFbAEAADkQdh4z7YkQoRg9
AhBmi2g8O+p2DY0UUotskECJjXABAABmQ6EYPQIQZjIYPA+HS////4tEJBhq
A4Pgy1aDyAiJRCQgiYclAwAA6Cbn/v+NTCQYg8Qli/hRaPMDAABX6JFA//+B
ZCQcH/33/4tEJByDxAxQaPMDAABX6NZA//+DxAxqA1ZmRuhJ5/7/g8QIoRg9
AhBmOXA8D4cK/v//ZjP2oRg9AhBmOXA8D4aFAAAD7f+agNW6Lrm/v+LTLwo
g8QIUWjzAwAAUOiHQP//g8QMagNW6Pzm/v+DxAhqBFbokeb+/4tMvEiDxAhR
aPMDAABQ6F5A//+DxAxqBFZmRujR5v7/jQR/iw0YPQIQi1y8aIPECltUgUCJ
VCQUi0loiZglAwAAiw0YPQIQZjIjPA+He////zPAXV9eW4PEcMPMzMzMzMyB
7AQBAACHGD0CEFNWvzP2ZjP/VWY5cDx2Vrv/AAAjUQkEFBx6Ibm//+DxAiL
8IX2dT2LRCQqiJh0AQAAi0QkEIC4mTAAAB0GWi4CwAAaJUAAABX6Ba0//+D
xAyL8IX2dQ1mR6EYPQIQZjI4PHevZjP/amQz2/8VXPECEKEYPQIQZjIYPHZX
jUQkEFBx6B3m//+LRCQYg8QIOJiZMAAADDAFXDAAAFDoc77//4PEBIP4A3UN
i0QkEMaAdAEAAP7rEIP4BHULi0QkEMaAdAEAAP1mR6EYPQIQZjI4PHepZjPb
amT/FVzxAhChGD0CEGY5WDwPhTIAAACLPQzyAhCNRCQQUFPopuX//4tEJBiD
xAiAuJkwAAAAD4ScaAAAaLgLAABolIAAAAFPoQrP//4PEDlvwhfYPhZAAAABm
M+1qZP8VXPECEKEYPQIQZjIloPHZpjUQkEFBV6FTI//+LRCQYg8QIglh0AQAA
/XVBBVwwAABQ6Km9//+DxASD+AN1Lg+3yw+31YtEJBBRumjohgIqiJh0AQAA
jUQkIFD/141MJCSDxBBR6BYOACDxARmRaEYPQIQZjIloPHeXZkOhGD0CEGY5
WDwPhzT//+Lxl1fXluBxAQBAADDzMzMzMzMzMxWi3QkCFboJen//4PEBItG
GIXAdAxQ6GUBAACDxASJRhjo+iP//1botOn//4PEBF7DzMzMzMzMzMzMzMzM
zMzMg+wUoRg9AhCDeBwAU1ZXVXQpaDiHAhBoQwkAAGh8gAIQaHAWAhDoxQ0A
AIPEELgCAAAAXV9eW4PEFMMz/zP2ix0YPQIQiXwkGluDNAEAAIHD6AAAAIIE
JBT0eIL//4IEJCChGD0CEGY5eDwPhuUAAACNRCQcUFfoFOT//4PECIXAdA+F
9g+FugAAAIVw6bMAAAClbcQcjUQkE4tNRIPFOFBR6KIL//+DxAiFwA+FkwAA
APZEJBMED4SIAAAAg3tMAHQpZotDSGoAUoiR8P7/g8QIx0QkGAEEAABqBVfo
LuP+/4PECltFDGjghAIQaOyDAhBQ6FgaACDxAXV6N+8//+LRCQkg8QEwegY
i00MUGoMUejZPP//g8QMi00MagFR6HtL//+DxAhqBVfoQOP+/4PECFfo5xr/
/4PEBFfopfj//4PEBGZHoRg9AhBmOXg8D4cb////i0QkFDIDTHQOZotLSFBR

i08li0cQiUEki1cMUIH/VwSDxAiLTwxR/9bp3QAAAKGcWAIQi1cMi0gli0cI
UVJQi08EUyTxFFKLrXBQ6GrR//9Q6ITU//+DxBzprQAAAlTHDItPCFCLHZxY
AhBR/1Mgg8QI6ZQAAACLrWylTwhQix2cWAIQUf9TKIPECOt+i0cMi08IUsd
nFgCEFH/UyyDxAjraltHDIItPCFBR6Mqh/v+DxAjrVmaLTxCLRxRmi9Fmweol
ZolEJA6NRCQOUGoTUVLORJ3+/4PEEIXAdC5o9IkCEGjIAAAAaJSJAhBocDAC
EOg0AwAAg8QQ6xCLTwSFyXQJi0cIUP/Rg8QEiw2cWAIQi8Fmi0BKZjBSA+F
R/7//2oAoZxYAhBqAYtITFH/FWzxAhBfXluDxATDzMzMzMzMzMzMzMzMzMzM
g+wEoRg9AhCAuKQAAAAAVg+FgAAAAI1EJASLTCQMUFHoGyL//4PECIXAdWqL
RCQEGlGUAQAAAHrdaBAnAACLiCABAABR/xVw8QIQhcB1QotEJBSLdCQQi0wk
BFBWi0EEUOg61P7/g8QMhcb0D1BWi0QkDFDoFyP//4PEDItEJARqAGoBi4gg
AQAAUf8VbPECEOhK/f//XoPEBMPMzMzMzMzFahnFgCEfdoECcAAItITFH/FXDx
AhCFwA+FMQEAAKEYPQIQi0wkDIuQrAAAIXSdAw5Sgh0B4tSRIXSdfSF0nUj
aKSKAhAz9mjDAwAAaJSJAhBocDACEOjkaQAAG8QQ6dMAAABmi3JKD7fGZkaN
BEBmgf4AAy18wlByA2Yz9maLxmYrQkhmBQABZj0AAXYEzi0AAWY5BWYHAhBz
BmajblcCEGY5ckh1IGhoigIQM/Zo7gMAAGiUiQIQaHAwAhDofQEAAIPEEOtv
i0QkEIkHi0QkFIHBIItEJBiJRwiLRCQciUcMi0QkIIIHEItEJCSJRxRmiXJK
vgEAAACLFZxYAhA5Sgh0MmoAagBoABQAAFH/FTzyAhCL8IX2dRxoKloCEGgM
BAAAaJSJAhBocDACEOgMAQAAG8QQagChnFgCEGoBi0hMUf8VbPECElvGX17D
M8BfXsPMzMzMzMzMzMzMzMzMzMzMzMyLRCQIagCLTCQIUItRMItBPFJQi1E0i0k4UmoB
Ueh+/v//g8Qcw8zMzMzMzMzMzMzMzMzMzMzMyLRCQMViX//wAAM8mKTCQMUItEJAwl//8A
AMHgClUJBGLwVBqAGoAagBoAAEAFLoO/7//4PEHlvwhfZ0HGjkigIQaEIE
AABolIkCEGhwMAIQ6FkAAACDxBCLxI7DzMyNRCQli0wkBIHsAAEAAI1UJABQ
xoQkAwEAAABRUv8VHPICEIPEDIC8JP8AAAAAdQ2NRCQAUOiGev//g8QEgcQA
AQAAw8zMzMzMzMzMzMzMzMzMzMzI1EJAiLTCQEgewAAQAAjVQkAFDGhCQDAQAAFFS
/xUc8glQg8QMgLwk/wAAAAB1DY1EJABQ6DZ6//+DxASBxAABAADDzMzMzMzM
zMzMzMzMzVlcz/4t0JAw793UevwEAAABoElwCEGpGaOCLAhBocDACEOiJ////
g8QQhf91cIM+AHQevwMAAABoslsCEGpQaOCLAhBocDACEOhi////g8QQhf91
SWoAaAAAAARqAWoAagNoAAAawGigiwIQ/xWw8QIQiQaFwHUm/xVg8QIQi/hQ
gc8AAACaAlSLAhBolsCEGgkiwIQ6BX///+DxBCLx19ew8zMzMzMzMzMzMzMz
zMyLTCQEG+xgoRg9AhBTVoIBDFehGD0CEI1MJBxVi5CoAAAAiVQkFFJomJIC
EFH/FTjyAhCNTCQsg8QMUWoBagFqAP8VkPECEItMJHSD+AEb9olBEPfehZ0
Jv8VYPECEFBodJICEGhckgIQaBSSAhDojP7//4PEEIX2D4W6AAAAi0QkFI1M
JCBQaACSAhBR/xU48glQjUwkLIPEDFFqAWoBagD/FZDxAhCLTCR0g/gBG/aJ
QUz33oX2dCb/FWDxAhBQaNSRAhBoXJICEGiMkIQI6Cv+//+DxBcf9g+FvQAA
AltEJSNTCQgUGh0kQIQUf8VOPICEI1MJCyDxAxRagFqAWoA/xWQ8QIQi0wk
dIP4ARv2iUEU996F9nQm/xVg8QIQUGhQkQIQaFySAhBoCJECEOjKf//g8QQ
hfYPhcAAAACLRCQUjUwkIFBo+JACEFH/FTjyAhCNTCQsg8QMUWoBagFqAP8V
kPECEItMJHSD+AEb9omBaBgAAPfehZ0Jv8VYPECEFB01JACEGhckgIQalyQ
AhDoZv3//4PEEIX2D4XAAAAi0QkFI1MJCBQaHiQAhBR/xU48glQjUwkLIPE
DFFqAWoBagD/FZDxAhCLTCR0g/gBG/aJgWwYAAD33oX2dCb/FWDxAhBQaFCQ
AhBoXJICEGgIkAIQ6AL9//+DxBcf9g+FKgIAAltEJSNTCQgUGj0jwIQUf8V
OPICEI1MJCyDxAxRagFqAWoA/xWQ8QIQi0wkdlP4ARv2iYFwGAAA996F9nQm
/xVg8QIQUGjQjwIQaFySAhBoil8CEOie/P//g8QQhfYPhQgCAACLTCR0oRg9
AhBmx0QkEgAAgcF0GAAAZoN4PACJTCQYD4ahAQAAhfYPhdsBAACNRCQci0wk
EIBR6JfT//+DxAiL8IX2D4W/AQAAZjP/i1wkGIPDMltsJByF9g+F4QAAAltM
JBSNVCQgD7fHUItEJBYI//8AAFBRaHSPAHS/xU48glQjUwkNIPEFFFqAWoB
agD/FZDxAhCJA4P4ARv2996F9nQe/xVg8QIQUGhUjwIQaFySAhBoDI8CEOjV
+//g8QQZkeJawSDwwiBxYAAAABmg/8GcoKF9g+FygAAAltEJBKLTCQUJf//

AACNVCQgUFFo9I4CEFL/FTjyAhCNTCQwg8QQUWoAagFqAP8VvPECEItMJBid
+AEb9oIBCpfehZ0lv8VYPECEfBo3I4CEGHckglQaJSOAhDoVvw//4PEEIX2
dWOLRCQSi0wkFCX//wAAjVQkIFBRaHyOAhBS/xU48glQjUwkMIPEEFFqAGoB
agD/FbzxAhCLTCQYg/gBG/aJQQT33oX2dB7/FWDxAhBQaGiOAhBoXJICEGgg
jglQ6O/6//+DxBBm/0QkEosNGD0CEGaLRCQSG0QkGGBmOUE8D4df/v//hfZ1
TWoAagBqAWoA/xW88QIQi0wkdlP4ARv2iUE4996F9nQm/xVg8QIQUGgljglQ
aFySAhBowI0CEOiO+v//g8QQhfYPhYsAAADoLpP+/4vwhfYPhdgAAACLfCR0
g8cIV2oEagBooJIBEGoAagD/FbjxAhCLTCR0g/gBG/aJQQT33oX2dFf/FWDx
AhCD+DJ1LGiMjQIQaJ8BAABo4IsCEGhwMAIQ6CP6//+DxBazwMcHAAAAAF1f
XluDxGDDUGh4jQIQaFySAhBoMI0CEOj7+f//g8QQhfYPhZEAAACLTCR0agCL
QQRQ/xVw8QIQhcB0GD0CAQAAdDmD+P90GGiYjAIQaLwBAADrFmjIjAIQaLQB
AADrCmgAjQIQaLABAABo4IsCEGhwMAIQ6J/5//+DxBcf9nU9i0wkDGoPi0EE
UP8VtPECEIP4ARv2996F9nQ+/xVg8QIQUGiEjAIQaFySAhBoPlwCEOh+f//
g8QQhfZ0HGIAgQIQaPMBAABo4IsCEGhwMAIQ6EL5//+DxBCLx1fXluDxGDD

Subject: Re: PLEASE READ - Got PARIS components for a development rig?

Posted by [Deej \[5\]](#) on Wed, 25 Jun 2008 03:13:14 GMT

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

AIQ6Ab5

//+DxBcf/3U6gz4AdSG/BAAAAGi8kgIQaCcCAABo4IsCEGhwMAIQ6Nz4//+D
xBcf/3UQaKySAhBW6AoAAACDxAiL+lvHX17DVIcz9ot8JAw7/nUKvgEAAABf
i8Zew4sHhcB0NID/FZTxAhCFwHUI/xVg8QIQUIvwi0QkFFBoMJMCEGjokglQ
6Hz4//+DxBCLx19ew8cHAAAAAIVGX17DzMzMzMzMzMzMg+wEU1aLdCQQV1Uz
/4tGBIPGBIXAD4S1AAAV1D/FXDxAhCFwHQYQPQIBAAB0OYP4/3QYalyUAhBo
XAIAAOsWaMCUAhBoVAIAAOsKaPiUAhBoUAIAAGjgiwIQaHAwAhDo/Pf//4PE
EItEJBILSDhR/xXE8QIQhcB1R2hIIAQaGQCAABo4IsCEGhwMAIQ6M73//+D
xBCLBmoAUP8VwPECEIXAdRxoFJQCEGhoAgAAaOCLAhBocDACEOij9//g8QQ
aASUAhBW6NX+//+DxAiL+ItEJBho8JMCEIPAOFDovv7//4PECIX/dQKL+It0
JBiLDRg9AhBmx0QkEgAAgcZ0GAAAZoN5PAB2aWjgkwIQjUYEUoiJ/v//g8QI
hf91Aov4aNCTAhCNRghQ6HL+//+DxAiF/3UCi/hmuwYAjW4waMCTAhBV6Ff+
//+DxAiF/3UCi/iDxQhmS3XIZv9EJBKDxmBmi0QkEosNGD0CEGY5QTx3I4tE
JBhorJMCEIPAFFDoHP7//4PECIX/dQKL+ItEJBhokJMCEIPATFDof7//4PE
CIX/dQKL+ItEJBhofJMCEIPAEFDof5v3//4PECIX/dQKL+ItEJBhoaJMCEAVo
GAAAUOjJf//g8QIhf91Aov4i0QkGGhQkwIQBWwYAABQ6Kz9//+DxAiF/3UC
i/iLRCQYaDyTAhAFcBgAAFDoj/3//4PECIX/dQKL+Ohxj/7/i8ddX15bg8QE
w8zMzMzMzMMyB7JQAAACHGD0CEMdeJBAAAAAAx4AwAwAALAEAAFNWZjP2V1WL
HUzyAhD/04IEJBBoMHUAAMdeJBgAAAAA32wkFN1cJBzoxgEAAIPEBP/Tiz0Y
PQIQiUQkEMdeJBQAAAAA32wkEA+/ztxkJBhmRouvMAMAAMHhBIHHMAMAAN1c
JBjZ6NxcJBILRCQci1QkGllsDCyJRAwo3+D2xAGJVAwkdRWB/SwBAAB1ZgPt
jURtAI0MgIkP603dRCQY3CUw/AEQ3B0o/AEQ3+D2xEB1YI0EbQAAAACNDECN
FlmJVCQQx0QkFAAAAADfbCQQ3HQkGOjIbgAAQlVik82D+f98BIXJfiyJB2aD
/ggPjBz///rJmhAlglQa4AAABoGJYCEGhwMAIQ6Af1//+DxBDrCMdeJCAB
AAAAM/85fCQgdVFo6JUCEGi/AAAAaBiWAhBocDACEOjZ9P//g8QQ/9OJRCQQ
aDB1AACJfCQY32wkFN1cJBzomgAAAIPEBP/TiUQkEII8JBTFbCQQ3GQkGN1c
JBihGD0CEA+//oulMMAAAFFXaKiVAhDoh/T//4tMJCiLVCQkg8QMZjPbUVJo
MHUAAGhkiQIQ6Gj0//+DxBBmhfZ+Lw+30Z2Di8rB4QRCi0QMKItsDCSLTAws

UFVRUmgsIQIQ6Dv0//8Pt8uDxBQ7z3zRXV9eW4HEIAAAAMPmzMzMzMxWoRg9
AhCDuDADAAAAdQXo3P3//4tEJAiFw1w/3QM6AwAAACLxk6FwHX0XsPMzMyD
7AShGD0CElulMAMAAIIMJAD/TCQAfdqDxATDzMzMzFZqAlt0JAxqA1boIQAA
AlpEJBIDxAxqAFBW6BEAAACDxAxW6HgAAACDxArew8zMzIPsBFNwi3QkEDPb
gcYYAAwAAikQkFLEHKstqAtLoJAEzyYrIQ8HhAoIMJAyJDuhO////g0wkDAGL
TCQMg8QEiQ5qAug5////g8QEG/slfMKAfCQYAHQQagLHBgcAAADoHf////4PE
BF5bg8QEw8zMzMzTVle+CAAAAlT8JBBVZjPtgccYAwAAZgPtagLHBwAAAADo
6v7//4PEBMcHAQAAAGoC6Nr+//+DxASLH2aD4whqAmYL3ejH/v//Zovrg8QE
TnXEZovFxcwHAAAAZsHoA11fXlvDzMzMzMzMzMzMzMzMzMzM8DDzMzMzMzMzMz
zMzMzDPaw8zMzMzMzMzMzMzMzMzMzMzMyLVCQlGwIAQAauf////9TVjPbVyvAVYv6
8q730Sv5i8HB6QKL97/wnAIQ86WLyGoug+EDUvOkIy0g8glQ/9WDxAiFwHUz
vwiXAhC5////yvA8q730Sv5i9GL97n////v/CcAhArwPKuT4vKwekC86WL
yoPhA/Okv/CcAhC5////yvA8q730Sv5i8HB6QKL97/43glQ86WLyGoAg+ED
alAAAADzpGoDagBqAWgAAACAaPjeAhD/FbDxAhCD+P+L6A+FAAAAAI1EJBBq
AGgEAQAUAUOGXAgAAjUQkHIPEDGjwnAIQUGgAlwIqaPjeAhD/FTjyAhCDxBBq
AGiAAAAAagNqAGoBaAAAAIBo+N4CEP8VsPECEIP4/4vodT+LhCQkAQAAaPcc
AhBQaACXAhBo+N4CEP8VOPICEIPEEGoAalAAAABqA2oAagFoAAAAGGj43glQ
/xWw8QIQi+jHRCQQBwAAAIp9/w+FoQAAAGoAalAAAABqA2oAagFoAAAAGGj4
3glQ/xWw8QIQg/j+i+h1P7/43glQuf////8rwGj43QIQ8q730Sv5i8HB6QKL
97/43QIQaPiWAhDzpYvIaPjeAhCD4QPzpP8VOPICEIPEDItEJBD/TCQQhcB1
iIP9/3Utu////9TaPccAhBo1JYCEGj43QIQ/xU48glQg8QQizXQ8QIQaPjd
AhD/1usGizXQ8QIQhdsPhZMAAABqAFX/FczxAhCJRCQQhcB0HI1EJBBqAltM
JBRQUWj4nQIQVf8VyPECEIXAdSBTAPccAhBosJYCEGj43QIQ/xU48glQg8QQ
aPjdAhD/1IX/FZTxAhCF23U/i4QkHAEAAgJ4nQIQUOgqKf//g8Qli9iF23RO
U2jwnAIQaliWAhBo+N0CEP8VOPICEIPEEGj43QIQ/9aF23QqaPccAhBobJYC
EGj43QIQ/xU48glQg8QMaPjdAhD/1mi4CwAA/xVc8QIQi8NdX15bgcQIAQAA
w8zMzMzMzIHsFAEAAI1EJABTVIdoEwEAAFD/FaTxAhCL2IXbdFK/EJcCELn/
////K8DyrvfRK/mL0Yv3uf////+NfCQMK8Dyrk+LysHpAvOli8qD4QPzpluE
JCgBAACNTCQM5QkJAEAAFBruv8VJPICEIPEDoSki4QkJAEAAmYAAIvDX15b
gcQUAQAAw8zMzMzMzMzMzItEJARTi0wkDFaLdCQUV1VQUccGAAAAAGoAagRq
AGr//xXY8QIQi3wkllstYPECEIXAiQd1JP/VUGi8lwlQaIRZAhBodJcCEOjT
7v//g8QQQuP////9dX15bw//VLbcAAABqAGoAg/gBG9tqAENqAosHUP8V1PEC
ElkGhcB1M//VUGhklwlQaIRZAhBoHJcCEOiL7v//g8QQiwdQ/xWU8QIQUP7/
//9dxwcaAAAAX15bw12D+wEbwF9AXlvDzMzMzItEJATDzP8I8PECEMzMzMz/
JRDyAhD/JRTyAhD/JRjyAhDMzMzMzMzMzMzMzMzMzMzMzMzFE9ABAAA1MJAhyFIHp
ABAAAC0AEAAAhQE9ABAAAHpS8KilXlUBi+GLCItABFDDzFaLdCQMhfZ1D4M9
0JcCEAB+KP8N0JcCEIM91JcCEAB1Jf8V5PECEDwDdRWpAAAAGHQO/wXUlwIQ
6wwzwF7CDAD/DdSXAhCh7PECEIP+AYsliQ0A4AIQD4WaAAAAGz3UlwIQAHwW
gz3QlwIQAA+F8QAAAIM91JcCEAB9HWiAAAAA/xUw8glQg8QEowjgAhCFwHUu
M8BewgwAgz3QlwIQAHUfalAAAABoACAAAP8V3PECEKMI4AIQhcB1BjPAXsIM
AKEI4AIQaAQwAhBoADACEMcAAAAAAKEI4AIQowTgAhDoTAEAAIPECLgBAAAA
/wXQlwIQXsIMAIX2dWmDPdSXAhAAfAmDPdCXAhAAAdVeDPQjgAhAAAdE6LNQTg
AhCD7gQ5NQjgAhB3E4sGhcB0Av/Qg+4EOTUI4AIQdu2DPdSXAhAAoQjgAhBQ
fQv/FSjyAhCDxATrBv8V4PECEMcFCOACEAAAAAC4AQAAAF7CDADMzMzMzMU7gB
AAAai1wkDFZXhdtVdRKDPdCXAhAAAdQkzwF1fXlvCDACD+wF0BYp7AnU6iw0M
4AIQhcl0D4t8JByLdCQUV1NW/9HrCIt0JBSLfcQchcB0DFdTVug2/v//hcB1
ETPAXV9eW8IMAlT0JBSLfcQcV1NW6Gkd//+L6IP7AXUNhe11CVdqAFboBf7/
/4XbdAWD+wN1IldTVuj0f//hcB1AjPthe10EKEM4AIQhcB0B1dTVv/Qi+iL

AUD1iQHKcoUBjP2AAV+VfAEbOngBm+tzAbqpbwFTdGsBQUtnAWEuYwGNHV8B
pBhbAYIfVwEEMIMBCVBPaw95SwEUrkcB2O1DAZk4QAE4jjwBle44AZBZNQEL
zzEB5k4uAQPZKgFEbScBjAskAbyzIAG4ZR0BZCEaAaLmFgFXtRMBZo0QAbZu
DQEeqWQoBqEwHARRJBAFWTgEBU1z+APJy+wAZkvgAr7n1AJzp8gDHlFAAF2Lt
AHaq6gDL+ucAAFPIAPyy4gCqGuAA84ndAMAA2wD7ftgAjwTWAGaR0wBrJdEA
icDOAKtizAC8C8oAqbvHAFxyxQDDL8MAyfPAAFu+vgBmj7wA12a6AJtEuACh
KLYA1BK0ACQDsgB++a8A0PWtAAr4qwAZAKoA7g2oAHYhpgChOqQAX1miAKB9
oABSp54AZtacAM0KmwB3RJkAVIOXAFbHIQBsEJQAIv6SAJ2xkACaCY8AcWaN
ABXliwB3LooAiZmIAD4JhwClfYUAWvaDAKZzggBf9YAAeHt/AOUFfgCZIHwA
hid7AKK+eQDfWXgAMfl2AI2cdQDnQ3QAM+9yAGWecQByUXAATghvAPDCbQBK
gWwAU0NrAAAjagBG0mgAG59nAHRvZgBGQ2UAIrpkADD1YgA002EAibRgACaZ
XwACgV4AE2xdAE9aXActS1sAJUBaAKw3WQA6MlgAxy9XAEkwVgC4M1UACjpU
ADIDUwA7T1IAB15RAJdvUADhg08A3ppOAIa0TQDR0EwAt+9LADARSwa2NUoA
wVtJAMiESABGsEcAMt5GAIYORgA7QUUASXZEAKqtQwBW50IASCNCAHlhQQDh
oUAAe+Q/AEApPwApcD4AMbk9AFEEPQCDUTwAwaA7AAXyOgBJRTtoAiJo5ALrx
OADcSjgA5qU3ANQCnWcfYTYAQ8I1ALokNQD/iDQADO8zANxWMwBqwDIAsSsy
AKyYMQBVBzEAqXcwAKHpLwA6XS8AbtluADIJLgCWwS0AgDstAPO2LADrMywA
Y7lrAFYyKwDBsyoAnjYqAOu6KQChQcKAvscoAD5QKAAb2icAU2UnAOHxJgDB
fyYA7w4mAGmfJQApMSUALMQkAG5YJADs7SMAo4QjAI4clwCqtSIA808iAgbr
IQAAiCEAviUhAJvEIAcVZCAAqAUgANKnHwAOSx8AW+8eALSUHgAXOx4AgOld
AO2KHQBaNb0Axt4cACyKHACKNhwA3eMbACKSGwBXQRsAePEaAISiGgB3VBoA
TgcaAAi7GQChbxkAGCUZAGjbGACRkhgAj0oYAGADGAACvRcAcncXAK0yFwCz
7hYAf6sWABFpFgBIJxYAeeYVAEymFQDbZhUAIygVACTqFADarBQARHAUAF80
FAAq+RMAor4TAMaEEwCUSxMACRMTACpbEgDioxIAQm0SAEM3EgDiARIAHc0R
APOYEQBhZREAZzIRAAIAEQAxzhAA8pwQAENsEAAjPBAAkAwQAIjdDwAKrw8A
FIEPAKVTdWc7Jg8AVfoOAHHODgANow4AKXgOAMJNDgDYlw4AaPoNAHLRDQD0
qAOA7IANAFpZDQA8Mg0AkAsNAFbIDACMvwwAMJoMAEJ1DADAUAwAqSwMAPwl
DAC45QsA2sLAGOgCwBRfgsAo1wLAFg7CwBuGgsA5PkKALrZCgDuuQoAgJoK
AG17CgC1XAoAWD4KAFMGcGcNagoAUeUJAFLICQCnqwkAUl8JAE1zCQCbVwKA
OzwJACohCQBqBgkA9+sIANLRCAD6twgAbZ4IACyFCAA0bAgAhVMIAB87CAA
lwgAKAsIAJbzBwBJ3AcAQMUAHuuBwD4lwcAuIEHALhrBwD5VQcAekAHADor
BwA4FgcAcwEHAOzsBgCg2AYakcQGALuwBgAgNqYAv4kGAJZ2BgCIYwYA7FAG
AGo+BgAeLAYACBoGACYIBgB59gUAAOUFALrTBQCnwgUAxbEFABahBQCXKAUA
SIAFAClwBQA5YAUAEvAFAOZABQCBMQUASSIFAD0TBQBeBAUAqvUEACLnBADE
2AQAKMoEAIW8BACkrgQA7KAeAFuTBADzhQQAsXgEAJdrBACjXgQA1VEEACxF
BACpOAAQASiwEABAgBAD5EwQABggEADX8AwCI8AMA/OQDAJPZAwBLzgMAJMMD
AB24AwA3rQMAcalDAMqXAwBDjQMA24IDAJF4AwBlbgMAV2QDAGZaAwCTUAMA
3EYDAEI9AwDEMwMAYSoDABshAwDvFwMA3g4DAOGFAwAM/QIASvQCAKLRagAT
4wlAntoCAEHSAgD8yQIA0MECALu5AgC/sQIA2qkCAAuiAgBUmgIAtJICACmL
AgC1gwIAV3wCAA51AgDbbQIAvGYCALNfAgC+WAI3IECABFLAgBZRAIAtD0C
ACM3AgCIMAIAOioCAOIjAgCdHQIAahcCAEKRAgA6CwIAPAUCAFH/AQB2+QEA
rfMBAPXtAQBn6AEAtuIBADDdAQC51wEAU9IBAP3MAQC2xwEAfsIBAFa9AQA9
uAEAM7MBADiuAQLBqQEAbAQBaj2fAQDbmgEaj5YBAIGRAQDojAEAXYgBAN+D
AQBfwEAC3sBALR2AQBqcgEALW4BAPxpAQDXZQEAvmEBALJdAQCxWQEAvFUB
ANJRAQD0TQEAIkoBAFpGAQCeQgEA7T4BAEY7AQCqNwEAGTQBAJlWAAVLQEA
oykBADsmAQDdlgEaiB8BAD4cAQD9GAeAxRUBAJcSAQBzDwEAVwwBAEUJAQA8
BgEAOWMBAEMAABU/QAAbvoAAJD3AAC79AAA7vEAACnvAABs7AAAt+kAAArn
AABI5AAAYOEADLFAACK3AAAHToAAJ7XAAAm1QAAttlAAEzQAADqzQAAj8sA

ADrJAADsXgAApcQAAGXCAAAswAAA+L0AAMy7AACluQAAhbcAAGy1AABYswAA
SrEAAEOvAABBrQAARasAAFCpAABfpwAAdaUAAJCjAACxoQAA158AAA0eAAA0
nAAAapoAAKWYAADmIlgAALJUAHeTAADGkQAAG5AAAHWOOADUjAAAN4sAAJ+J
AAAMiAAAFYyAAPOEAAbtgwAA7IEAAG+AAAD3fgAAg30AABN8AACoegAAQHKA
AN13AAB+dgAAInUAAMtzAAB4cgAAKHEAAN1vAACVbgAAUW0AABBsAADUagAA
m2kAAGVoAAAzZwAABWYAANpkAACyYwAAjmlAAG1hAABQYAAANI8AAB9eAAAL
XQAA+IsAAO1aAADiWQAA21gAANZXAAADVvgAA11UAANtUAADiUwAA7VIAAPpR
AAAJUQAAHFADFPAABJTgAAZE0AAIFMAAChSwAAw0oAAOhJAAAPSQAAOUgA
AGZHAACURgAAxUUAAPIEAAAvRAAAZ0MAAKJCAADeQQA AHUEAAF5AAACiPwAA
5z4AAC8+AAB5PQAAXtWAABM8AABjOwAAtdoAAAg6AABeOQAAtjgAABA4AABs
NwAAyTYAACk2AACKNQAA7TQAAFI0AAC5MwAAITMAAIsyAAD3MQAAZTEAANQw
AABFMAAAuC8AACwvAAChLgAAGS4AAJItAAAMLQAAiCwAAAYsAACFKwAABSSa
AlcqAAAKKgAAjyKAABUpAACdKAAAjigAALAnAAA8JwAAySYAAFcmAADnJQAA
eCUAAAoIAACeJAAAMiQAAMgjAABflwAA+CIAAJEiAAAslgAAyCEAAGUhAAD
IQAAoiAAAEMgAADkHwAAhx8AACofAADPHgAAAdR4AABseAADDHQAAAbB0AABYd
AADAHAAAbBwAABkcAADGGwAAAdRsAACUbaAADVGgAAhhoAADkaAADsGQAAoBkA
AFUZAAALGQAAwRgAAHkYAAAxGAAA6hcAAKQXAABfFwAAGhcAANYWAACUFgAA
URYAABAWAADPFQAAjxUAAFVAAASFQAA1BQAAJcUAABbFAAAHxQAAOQTAACq
EwAAcBMAADcTAAAD/EgAAxxIAAJASABaEgAAJBIAAO8RAAC6EQAAhhEAAFMR
AAAgEQAA7hAAALwQAACLEAAAWxAACsQAAD7DwAAzQ8AAJ4PAABxDwAAQw8A
ABcPAADqDgAAvw4AAJMOAABpDgAAPg4AABUOAAADrDQAaww0AAJoNAABYDQAA
Sw0AACQNAAD+DAAA1wwAALIMAACNDAAAaAwAAEQMAAAgDAAA/AsAANKLAAC2
CwAAIAsAAHILAAABQCwAALwsAAA4LAADuCGAAzgoAAK4KAACPCgAAcAoAAFEK
AAAzCgAAFQoAAPgJAADbCQAAvgKAAKEJAACFCQAAaQkAAE0JAAyCQAAFwkA
AP0IAADiCAAyAgAAK4IAACVCAAafAgAAGMIAABKCAAMggAABolIAACCCAAA
6wcAANQHAAC9BwAApgcAAJAHAAAB5BwAAZAcAAE4HAAA4BwAAIwCAAA4HAAD6
BgAA5QYAANEGAAC9BgAAqQYAAJYGAACCBgAAbwYAAF0GAABKBgAANwYAACUG
AAATBgAAAQYAAPAFADeBQAAzQUAALwFAACrBQAAMwUAAIoFAAB6BQAAagUA
AFoFAABKBQAAOwUAAcWFAAAcBQAADQUAAP8EAADwBAAA4gQAANMEAADFBAAA
twQAAKkEAACcBAAJgQAAIEEAAB0BAAAZwQAAFoEAABNBAAAQAQAADQEAAAn
BAAAGwQAAA8EAAADBAAA+AMAAOwDAADgAwAA1QMAAMoDAAC/AwAAAtAMAAKd
AACeAwAAIAMAAlKDAAB/AwAAAdAMAAGoDAABgAwAAVgMAAE0DAABDawAAOQMA
ADADAAAnAwAAHQMAABQDAAALAwAAAgMAAPkCAADxAgAA6AIAAOACAADXAgAA
zwIAAMcCAAC+AgAAtglAAK4CAACnAgAAAnwIAAJcCAACQAgAAiAIAAIECAAB5
AgAAcgIAAGsCAABkAgAAxQIAAFYCAABPAGAAASIAAEICAAA7AgAANAIAAC4C
AAAnAgAAIQIAABsCAAAVAgAADwIAAAkCAAADAgAA/QEAAPcBAADxAQAA6wEA
AOYBAADgAQAA2wEAANUBAADQAQAAYwEAAMUBAADAAQAAuwEAALYBAACxAQAA
rEAAKcBAACiQAANQEAAJkBAACUAQAAjwEAAIsBAACGAQAAggEAAH0BAAB5
AQAAAdQEAAHABAABsAQAAaAEAAGQBAABgAQAAxAEAAFGBAABUAQAAUAEAAEWB
AABIAQAARQEAAEEBAAA9AQAAOgEAADYBAAAYAQAAALwEAACsBAAAoQAAJQEA
ACEBAAAeQAAGwEAABcBAAAUAQAAEQEAAA4BAAALAQAACAEAAAUBAAACAQAA
/wAAAPwAAAD5AAAA9gAAAPMAAADwAAAA7gAAAOsAAADoAAAA5gAAAOMAAADg
AAAA3gAAANsAAADZAAA1gAAANQAAADRAAAAzwAAAM0AAADKAAAyAAAAMYA
AADDAAAawQAAAL8AAAC9AAAAuwAAALgAAAC2AAAAtAAAALIAAACwAAAArgAA
AKwAAACqAAAAqAAAAKYAAACkAAAAogAAAKEAAACfAAAAAnQAAAJsAAACZAAAA
mAAAAJYAAACUAAAakgAAAJEAAACPAAAAJQAAAlwAAACKAAAAiQAAALcAAAA
AAAA///f6X1/3+Z1v9/2qL/f2la/39F/f5/b4v+f+YE/n+qaf1/vbn8fx31
+3/LG/t/xy36fxlr+X+qE/h/kuf2f8im9X9NUfR/lufyf0Zo8X+51O9/fCzu

f5Bv7H/0nep/qbfof6685n8GreR/r4jif6pP4H/3Ad5/l5/bf4so2X/RnNZ/
bPzTf1xH0X+gfc5/OZ/LfymSyH9upMV/C4jCf/5Wv39JEbx/7ba4f+IHtX8/
xLF/7yuuf/l+qn9evaZ/H+eifz38nn+3/Jp/j+iWf8W/kn9bgo5/UDCKf6XJ
hX9bToF/c758f+4ZeH/MYHN/DpNuf7WwaX/BuWR/NK5ffw6OWn9QWVV//+w9Q
fxCySn+PP0V/erg/f9EcOn+WbDR/yKcuf2rOKH984CJ//90cf/TGFn9cmxB/
OFsKf4kGBH9Rnf1+jx/3fkWN8H515ul+HivjfkRb3H7ldtV+BH7OfqJwx37A
TsB+Xxi5fn/NsX4kbqp+TPqifvtxm34w1ZN+7iOMfjVehH4HhHx+ZJV0fk+S
bH7JemR+0k5cfmwOVH6ZuUt+WIBDfrDSOn6dQDJ+IZopfj/fIH74Dxh+TSwP
fj80Bn7RJ/19Awf0fdfR6n1PiOF9bCrYfS+4zn2aMcV9r5a7fW/nsX3cl6h9
90uefcJfIH0+X4p9bqkAfVlhdn3t42t9QJJhfUwsV30Uskx9mSNCfd2AN33h
ySx9p/4hfTlF32CKwx9mSMBfXoH9nwn1+p8oJLffOc51HwAzch86ku9fKm2
sXw+DaZ8rE+afPN9jnwWmlJ8Fp52fPePany5bV58XzdSfOrsRXxdjll8uRst
fAGVIHw3+hN8XEShHfHOI+nt+se17fsbge3fH03tptMZ7WI25e0VsrHsyA597
lqCRexcpHsSnnZ7F/9oeydMW3tEhU17cqo/e7G7MXsEuSN7bqIVe/F3B3uP
OfI6SufqeiWB3HoiB856Q3m/eovXsHr8laJ6mFiTemN7hHpdiNV6ioVmeu1s
V3qHQEH6WgA5emusKXq6RBp6S8kKeh86+3k6l+t5nuDbeU4WzHIMOLx5mkas
eTtBnHkzKlx5gvt7eS27a3k1Z1t5nv9KeWqEOnmb9SI5NFMZeTmdCHmr0/d4
jfbmeOMF1niuAcV48+mzeLK+onjwf5F4ri2AePHHbni5TI14DMJLeOohOnhY
bih4V6cWeOvMBHgX3/J33t3gd0LJzndGobx37mWqdzwXmHc0tYV31z9zdyq3
YHcvG0536ms7d1ypKHeK0xV3duoCdyTu73aW3tx20LvJdtSFtnamPKN2SeCP
dr9wfHYN7mh2NlhVdjuvQXYi8y127CMadp1BBnY5TPJ1wkPedTsoynWp+bV1
DrihdW1jjXXK+3h1KIFkdYvzT3X1Ujt1a58mde/YEXWE//x0LxPodPIT03TR
Ab500NyodPGkk3Q5Wn50qvxodEiMU3QWCT50GXModFPKEntJDv1zfEDnc3Jf
0XOta7tzMmWlcwNMj3MIHlzmuFic2eQTHOPLDZzFbYfc/4sCXNNkfJyBePb
cisixXLCTq5yzWiXclFwgHJRZWly0EdSctQXO3Je1SNydlAMchgZ9XFPn91x
HBPGcYR0rnGJw5ZxMQB/cX4qZ3F0Qk9xGEg3cW47H3F4HAdxPOvucL2n1nD+
Ub5wBeqlcNRvjXBw43Rw3URccB6UQ3A50SpwMPwRcAcV+W/EG+BvaRDHb/vy
rW9+w5Rv9oF7b2cuYm/VyEhvRFEvb7nHFW83LPxuw37ibmG/yG4U7q5u4gqV
bs4Ve27dDmFuEvZGbnPLL4CjxJuxUD4bcDg3W33bsNtbeuobSIWjm0tr3Nt
fvZYbSEsPm0ZUCNtbGllbR1j7WwxUtJsrC+3bJL7m2zptYBstF5lbPj1SWy5
ey5s/O8SbMVS92sZpNtr/OO/a3ISpGuAL4hrKztsa3g1UGtpHjRrBfYXa1C8
+2pOcd9qBBXDananpmqqKlpqo5htamb3UGr5RDRqXoEXap2s+mm4xt1ptM/A
aZfHo2lkroZploRpadNITGI+/C5pJ58Radlw9GiEsdZoQiG5aBKAm2j3zX1o
9gpgaBU3QmhYUirOXfwGaF1W6GcpP8pnLResZ23ejWfulG9ntjpRZ8jPMmcr
VBRn4sf1ZvQq12ZkfbhmN7+ZZnTwemYeEVxmOyE9ZtAgHmbiD/9lde7fZY+8
wGU0eqFlayeCZTjEYmWfUENlp8wjZVQ4BGWrk+Rkst7EZG0ZpWTiQ4VkfI5l
ZA5oRWTPYSVvkXksFZMEk5WP87cRjFqekYxNQhGP46GNjynFDY5DqImNOUwJj
CazhYsb0wGKMLaBiX1Z/YkVvXmJCeD1iXXEcYpta+2EANNphkv24YVi3l2FV
YXZhkPtUYQ2GM2HTABJh52vwYE3HzmAME61gKU+LYKp7aWCTmEdg66UIYLej
A2D8keFfwHC/XwlAnV/b/3pfPbBYXzRRNl/F4hNf92TxXs7Xzl5RO6xehI+J
Xm7UZi4VcKRefTahXqxH/l2pT9tdeEi4XR8yIV2IDHJdDthOXWGUK12jQQhd
2d/kXApvwVw8751cc2B6XLbCVlWLFjNcd1oPXACQ61ustsdbgc6jW4TXf1u8
0VtbLb03W9+ZE1vWZ+9aGSfLWq3XplqZeYJa4gxeWo6ROVqjBxVaJ2/wWSDI
y1mUEqdZiE6CWQR8XVkmMzhZpqsTWdmt7liqoclYlIekWEFef1gSJ1pYmuE0
WN6ND1jIK+pXtbvEV1M9n1fGsHIXFBZUV0NtLldZtghXXPHiVllevVZCPZdW
MU5xViZRS1YmRiVWOS3/VWMG2VWs0bJVGy+MVbE+ZIV64D9VeXQZVbb68IQ2
c8xUAN6IVBo7f1SKilhUVswxVIUAC1QdJ+RTJEC9U6FLlIOZSW9TFDpIUxcd
IVOp8vIS0LrSUUpJ1q1L2loRSA8NcUr1VNVlt2w1SWFPmUuw+vIH6G5dRfWxv

UdWvR1EJ5h9RHg/4UBsr0FAHOqhQ6DuAUMUwWFCkGDBQi/MHUILB30+OgrdP
tjaPTwDeZk90eD5PFwYWT/CG7U4G+8ROX2KcTgK9c072CktOQEwiTuiA+U30
qNBNa8SnTVPTfk201VVNk8ssTfe0A03nkdpMaWKxTIUmiExB3l5Mo4k1TLlo
DEx2u+JL9EG5SzO8j0s7KmZLEYw8S7zhEktEK+IKr2i/SgSalUpJv2tKhdhB
SsDIF0r/5u1JStzDSafFmUkeo29JtHRFSXl6G0ld9PBIfKLGsNdEnEh023FI
W2ZHSJHIHEgeWfJHCMHHR1gdnUcSbnJHP7NHR+bsHEcMG/JGuj3HRvZUnEbG
YHFGM2FGRkNWG0b8P/BFZ7FRYjxmUVpuW5FD3ZDRYMnGEXKzEXE7GjBRO/4
IUTcfWpEuPc+RItmE0RcyudDMiO8QxVxkEMKtGRDGew4Q0oZDUOjO+FCK1O1
QupfiULnYV1CKFKxQrVFBUKWJ9IB0P6sQWzLgEFwjVRB40QoQc7x+0A2IM9A
JCyjQJ25dkCqPEpAUrUdQJwj8T+Oh8Q/MeGXP4wwaz+ldT4/hLARPzDh5D6x
B7g+DSSLPkW2Xj52PjE+kTwEPqUw1z25Gqo91Pp8Pf3QTz09nSI9ml/1PBsY
yDzJxpo8qWttPMQGGDwhmBl8yB/IO76dtzsNEoo7u3xcO9DdLjtTNQE7S4PT
OsDHpTq5Ang6PjRKOIZcHDole+45XJDAOVmckjIn2Q5bpg2OZSICDmBb9o4
PE2sOM4hfjg87U84kK8hONBo8zcEGcU3M8CWN2ZeaDei8zk38H8LN1gD3Tbg
fa42ke9/NnJYUTaKuCI24g/0NYBexTVspJY1reFnNUwWOTVPQgo1v2XbNKOA
rDQCk3005ZxONFKeHzRRI/Az64fBMyVwkjMJUGMznic0M+v2BDP4vdUyzXym
MnEzdzLr4UcyRYgYMoUm6TGyvLkx1UqKMfXQWjEbTysxTMX7MJMzzDD1mZww
evhsMCtPPTAQng0wLuXdL5Akri88XH4vOYxOL5C0Hi9J1e4ua+6+Lv7/ji4J
Cl8ulQwwLqkH/y1N+84tieceeLWTMbi3mqT4tGIAOLQBP3iyfFq4sFNd9LFCQ
TSxhQh0sUO3sKyaRvCvoLYwroMNBK1VSKysP2voq1VrKKrHUmSqpR2kqxbM4
Kg0ZCCqKd9cpQs+mKT4gdimGakUpla4UKRjr4yhylbMoN1GCKG96USgjnSAo
WbnvJxrPvidu3o0nXOdcJ+3pKyco5vomFtzJJr3LmCYotWcmXJg2JmJ1BSZD
TNQIBR2jJbLncSVQRaEAl6WoPJYMj3iQn1qwk3YJ7JKwpSiSeyhgkuWXnlwX7
tSOMioQjVBRTI2aYISPJFvAih4++lqYcJSlucFsiKdgpIp06+CGTI8YhE++U
ISVBYyHQjTEhHtX/IBUXziC/U5wglotqIEi9OCA36gYg+RHVH5Y0ox8UUnEf
fWo/H9h9DR8ujNseh5WpHuqZdx5gmUUe8ZMTHqWJ4R2Eeq8dlmZ9HeNNSx10
MBkdUA7nHH/ntBwKvllc+YtQHFRXHhwjHuwbbuC5Gz2ehxuZV1UbiQwjGxa9
8BpHab4aJhGMGrm0WRoKVCcaIO/0GQSGwhm9GJAZVKddGdExKxk8uPgYnTrG
GP24kxhjM2EY2KkuGGQc/BcQi8kX4vWWF+RcZBcewDEXl//FII7zBZq05kW
1CdnFp94NBbTxQEwdw/PFZVvNBu0mGkVXdc2FRgTBBVsS9EUY4CeFASyaxRY
4DgUZwsGFDkz0xPWV6ATR3ItE5OXOhPEsgcT4crUEvLfoRIA8m4SEwE8EjMN
CRJoFtYRuxyjETQgcBHcID0RuR4KEdUZ1xA4EqQQ6gdxEPT6PRBd6woQLtnX
D2/EpA8prXEPY5M+DyZ3Cw97WNgOaTelDvgTcg4y7j4OHsYLDsWb2A0ub6UN
YkByDWoPPw1O3AsNFafYDMLvpQxxNnIMFfs+DL+9Cwx3ftgLRD2ICy76cQs/
tT4Lf24LC/UI2Aqr26QKqI9xCvRBPgqZ8goKnaHXCQtPpAnp+nAJQKU9CRIO
Cgl79dYlcJujCP8/cAgx4zwIDYUJCj0l1gfpXKIh+GJvB9T/OweEmwghETbV
BoPPoQbjZ24GOf86BoyVBwbmKtQFT7+gBc5SbQVt5TkFNHcGBSol0wRZmJ8E
ySdsBIG2OASLRAUE7tHRA7NengPj6moDhXY3A6EBBANBjNACbBadAiygaQKH
KTYCh7ICAjM7zwGVw5sBtEtoAZjTNAFLWwEB1OLNADxqmgCL8WYAyngzAAAA
AADBqEBBAAAAAAAAAJMAAAAAAAAAABZQAAAAAAAAABRA8dLwwamTKELy0vBBAACA
TQAAGe4AAAAAAAAADlwgAAAMMAAMhCAAAAAJgYJq6+FYA/je21oPfGsD4AAAAA
AABiwAAAAAAAAADRA7FEowArXlzyAAQCBAYGcAYKDAYOEAYaFAYSGAYWHAoWI
AoWJAcCKAsGLCdCM/9GNAdKOAdOPAACQAaSRaAWSAaTAaeUAaiVAamWAaCX
AaGYAaCZAaGaAaKbAYmcAYmdAqOeAqOfAaqqAauhAayiAa2jA4SkA4SIA66m
Aq+nArCoAYqpAaKqCbGrAYusAYytArKuAACvAACwAACxAACyAACzAAC0AAC1
AAC2AAC3AAC4AAC5AAC6AAC7AAC8AAC9AAC+AAC/AADAAsLBA8PCBcTD/8XE
AADFAADGAADHBCrlAADJAADKB83LAADMAc/NAtXOAtbPAdfQAADRAADSAADT
AADUAADVAADWAADXAADYAADZAADaAADbAADcAADdAADeAADfAADgAADhAADi

AAAdjAADkAADIAADmAADnAADoAADpAADqAADrAADsAADtAADuAADvAADwAADx
AADyAADzAAD0AAD1AAD2AAD3AAD4AAD5AAD6AAD7AAD8AAD9AAD+AQD/AQCA
AYEBggGDBIQDhQOGAYcBiAGJAYoRiwmMBY0AjgCPAJAAkQCSAJMAIACVAJYA
lwCYAJkAmgCbAJwAnQCeAJ8AoAGhAalCowGkAaUBpgGnAagBqQGqAasBrAKt
Aa4BrwGwAbEBsgGzALQAtQC2ALcAuAC5ALoAuWC8AL0AvgC/AMADwQTCAsMF
xAHFACb/xwDIAMkDygPLA8wBzQHOAc8F0AHRAdIB0wHUAtUB1gHXAdgA2QDa
ANsA3ADdAN4A3wDgAeEB4gHjAeQB5QHmAecB6APpAeoB6wHsAe0B7gPvAPAA
8QDyAPMA9AD1APYA9wD4APkA+gD7APwA/QD+Af8BCQAIACABQFAAAQAAwAC
ABACEQIQcgggAAIAAQABAABcRW5zb25pcVxQbHVnSW5zXE1Y1xEcml2ZXJc
Ki5kbGwAAAAAAAAAXEVuc29uaXFcUGx1Z0luc1xNZWNcAAAA//AAAAAAAAA
AAAAAAAAAAAAAAAAAAQAAQEAAAAATBiARCAYAEQwGIBEAARAAQEAATAATBi
ARCAYAEQwGIBEAARAAASAAQEAAAAATBiARCAYAEQwGIBEAARAAATAAQEAAAA
ATBiARCAYAEQwGIBEEED7ARBY+wEQcPsBEIj7ARAAAAAAAAAAAAAAAAAAHPe
AACAPwCAO0fbD8IAAAAAAAAAAAAAAOC/AAAAYPsh6T8AAAA/AAAAAAAAAAAA
AABAAAAAAAAA8D8AAABg+yEJQAAAAAAAAAO/AAAAwAAAAAAAAAAAAAAkQJqZ
mZmZmak/AAAAQAAAAL8AAAAAAAAADwPwAAAAAAAAAD5AAAAAAAAAAAAAAAAAFRHN
SAAAAACCCglAAQAAAGkBAABpAQAAaPwBAAwCAgCwBwIAkLUAANBYAABgWQAA
sPYAACBZAACwWQAAGJUAABD6AACw6QAA8OkAABDqAAAA+AAAgHMAAEByAAC
cgAA0HEAANxeAgDgUQAUNcAADD0AAAQ9QAAwPMAAJDyAACg9AAAQPYAAID1
AADQ9QAAQPcAAID3AAAg9wAAAPcAAGD3AADg9wAAoPcAAMD3AADA3wAAwFsA
AGAtAQCQIQAA0JUAABAzAABwMgAAsDEAIAwAACAdQEAEEMAFAFLAQcwTAEA
EEsBAKBMAQCQSwEA4EsBAMBMAQDQTAEAwEoBACBMAQBwSgEAKewBAOBMAQCA
TAEA8EwBAHBYAACgqWEA0FoAADBAAACQNQAUDwAAFBHAAAwRwAAMEgAABBI
AACwRwAAkEcAAJBIAABwSAAkEQAAHBKAACwSgAAEEYAAFBFAADQUwAAcEYA
AKA9AAQPPQAAMFQAABDAAAQSQAA8EgAAGA7AADwRwAA0EgAAEBSAADwRgAA
EEcAANBJAAAASgAAcFIAALBJAACAUgAAIEoAAFBKAADQMwAA8DQAAHBJAABQ
SQAQBQBAABAQAQBAEWAAABQBFAAnAQcWjwEAIG0AAIAAnAQcGjgEA4CcBAAAO
AQcgbQAA8CcBANAnAQCA/wAA4BIBAKASQAQAgEgEAIBMBAGASQAQDAEgEAQBIB
AAASAQAAEWAAQBIBAJAQAQBADwEAEAwBAJARAQCQDgEAMBABAOAOAQCACwEA
8BABAJAMAQDg5QAACAIAMABAQBwbAAAwOAAAPDhAAAQAQEAEOAAAHDgAAAw
6gAAAsO0AAADrAABw4wAAYOQAAPDoAADw5gAAMAgBAJADAQAQBwEAMOUAAJAH
AQBg7gAAEO8AACDxAADw4gAAcOIAANDmAAAwAwEAcAMBAABtAADQ4QAAUOIA
AFADAQBQ4AAAOAAAODqAADA7QAAEOsAAEDkAAAQ5QAAkOkAANDoAAAACwEA
IASBAEALAQDA5QAAYAsBAHDuAAAA8QAACPIAAFDjAADQ4gAAcFsAADBVAAAA
VgAAgFYAAGAwAACgQwAAYGEAAJBIAADwXgAAMG4AAMBIAABAYQAAQGwAADA4
AABQ3gAAwN4AAODNAACg3AAAwNEAAEDdAACQVAAsEEAAO9AACAQQAACeIB
AGBBAQCgQgEAYEMAAHAzAAAQMgAAcN4AALDeAADgeAAAsI4AAECBAADQfwAA
0IAAAACMAABAewAAMHsAAJB/AACwgQAACHYAAKB3AABweQAAsH0AAJB7AABQ
fQAAwHoAADB/AAAQfgAAsH4AADBbAACQWgAAcDAAAGB0AACwdAAAsBgBACCF
AACArQAA8MkAAJChAACwrQAAMEUBANBEAQDwkQEAEbkAAHAYAQCgGgEAMKGA
ANCeAAAwpwAAYK0AABCuAAAwowAA0K0AAICgAACgrQAAGMoAAKArAQBGLAEA
MCsBAHArAQDgLAEA8CwBAMAsAQDQLAEAgLIAAMCyAAAAGAEAAcYBAOAXAQDw
GAAECYBAHCxAACQsQAQBcBAPC9AACQnQEA0EUBAJARAAAgGAAAKsAANCI
AADQpgAAEKUAABCsAAAArgAA8KMAAECqAADgrQAAMK4AAMB0AAAAAdQAAUJAB
AMCaAAAgQAAML4AANC+AACgrwAA4K8AAACwAABwVgEAILMAAJC0AADArwAA
UK4AAMBZAQDQygAAwFEBANCzAAAAUwEAMLQAAJBFAQBwnQAAQK0AAPBaAQBw
UQEAWFABAMBaAQAgUQEAMFoBABBcAQAQVwEAIFcBAJBUAQDQTgEAgFMBAMA/
AQBAZgAA8NwAACDSAADw3QAAYGgBADBsAQDwbQEA0GsBACBuAQCQJAAAwCMA

ABAnAABgJQAAEBwAADAcAABAjgAAsCYAAGAuAAAQlgAAEB8AAKEKAgDGCgIA
5goCACALAgA/CwIAWQsCAHMLAgCXCwIAugsCAOALAgAIDAIKgwCAEMMAgBj
DAIAfgwCAKAMAgC4DAIAxQwCAM0MAgDgDAIA+gwCABENAgAmDQIAOw0CAFAN
AgBtDQIAgQ0CAJYNAgCsDQIAvw0CANANAgDhDQIA8g0CAAsOAgAbDgIALA4C
ADoOAgBIDgIAVA4CAGUOAgB7DgIAjA4CAKA0AgCzDgIAyQ4CANwOAgDrDgIA
Aw8CABcPAgAuDwIAQQ8CAGMPAgCFDwIAow8CAMEPAGdaDwIA/A8CABIQAgAn
EAIARRACAFcQAgBwEIAIhhACAjMQAgCrEIAvRACANIQAgDrEIAI/BACAA4R
AgAgEQIAMxECAEcRagBcEQIacRECAIcRagCIEQIAwRECAN4RagDxEQIAAhIC
ABQSAgAiEglAMRICAIEISAgBVEglAcBICAH8SagCPEglAnxICALMSAgDIEglA
4BICAPMSAgAHEwIAGRMCAcWtAgBAEWIAUxMCAGUTAgB4EWIAjBMCAjKtAgCm
EWIAtxMCAMktAgDjEWIA+RMCABIUAgAnFAIAORQCAEsUAgBjFAIAdRQCAIUU
AgCTFAIAoRQCALUUAgDDFAIAzxQCAOYUAgD9FAIAEHUCACYVAgA/FQIAVRUC
AGoVAgB9FQIAjxUCAKYVAgC6FQIA1RUCAO4VAgAGFglAlxYCAD0WAgBWFglA
bRYCAIMWAgCeFglAthYCAM4WAgDjFglA+BYCABMXAgAjFwIANhcCAEsXAgBf
FwIAdRcCAIwXAgCjFwIAvxcCAM0XAgDcFwIA9BcCAA0YAgAiGAIANhgCAEgY
AgBaGAIACRgCAIUyAgCdGAIAsRgCAMYYAgDZGAI7RgCAP4YAgAPGQIAJhkC
ADIZAgBBGQIAUHKCAGIZAgB0GQIAHxkCAJoZAgCyGQIAvBkCAMcZAgDbGQIA
8BkCAAEaAgARGglAHxoCAC0aAgBAGglAUBoCAGQaAgB0GglAhRoCAJQaAgCi
GglAsRoCAL0aAgDLGglA1hoCAOUaAgD5GglACRsCACQbAgA9GwIAURsCAGgb
AgB4GwIAjxsCAKQbAgCxGwIAvRsCANEBAgDfGwIA7hsCAAQcAgAZHAIAMRwC
AEccAgBSHAIAYRwCAHYcAgCFHAIAlhwCAKkcAgCzHAIvBwCANIcAgDtHAI
Ax0CACyDagBEHQIAWh0CAHMDAgCNHQIAoh0CALIdAgDKHQIA7x0CAAyEAgAb
HglANB4CAE0eAgBmHglAer4CALoeAgCbHglAtR4CAMkeAgDWHglA7h4CAAIf
AgASHwIAJR8CADQfAgBIHwIAXB8CAGwfAgB5HwIAiB8CAJofAgCkHwIAth8C
AMcfAgDmHwIA/x8CAB8gAgA0IAIAUCACAGlgAgBwIAIAgiACAjAgAgCjIAIA
tiACAMcgAgDWIAIA5yACAPYgAgADIQIADiECABshAgAvIQIASCECAFghAgBq
IQIAeiECAIshAgCkIQIAuyECAM4hAgDglQIAACICAB4iAgAnlgIAMCICAEAi
AgBolglAhiICAj4iAgC8lglA4CICAPoiAgAZlwlAPiMCAfKjAgB6lwlAKiMC
AKYjAgC9lwlA2CMCAO8jAgANJIAIAJyQCAD8kAgBcJAIAdyQCAIwkAgCfJAIA
vCQCAN0kAgD5JAIAEyUCACclAgBEJQIAWSUCAHUIAgCJJQIAICUCALEIAgDK
JQIA3yUCAPYIAGACJglAGCYCAC8mAgBBJglATyYCAGMmAgB8JglAjyYCAJgm
AgCrJglAuCYCAMUmAgDaJglA6SYCAPkmAgAGJwIAEicCACMnAgArJwIAOScC
AE4nAgBjJwlAcycCAHonAgCOJwlAnicCAK8nAgC/JwlA1icCAOsnAgABAIA
AwAEAAUABgAHAAGACQAKAAsADAANAA4ADwAQABEAAAASABMAFAAVABYAFwAY
ABkAGgAbABwAHQAeAB8AIAAhACIAIwAkACUAJgAnACgAKQAqACsALAAAtAC4A
LwAwADEAMgAzADQANQA2ADcAOAA5ADoAOwA8AD0APgA/AEAAQQBCAEMARABF
AEYARwBIAEKASgBLAEwATQBOAE8AUABRAFIAUwBUAFUAVgBXAFgAWQBafFsA
XABdAF4AXwBgAGEAYgBjAGQAZQBmAGcAaABpAGoAawBsAG0AbgBvAHAACQBy
AHMAAdAB1AHYAdwB4AHkAegB7AHwAfQB+AH8AgACBAlIAGwCEAIUAhgCHAlgA
iQCKAIsAjACNAI4AjwCQAJEAKgCTAJQAIQCWAJcAmACZAJoAmwCcAJ0AngCf
AKAAoQCIAKMApACIAKYApwCoAKkAqgCrAKwArQCuAK8AsACxALIASwC0ALUA
tgC3ALgAuQC6ALsAvAC9AL4AvwDAAMEAwgDDAMQAxQDGAMcAyADJAMoAywDM
AM0AzgDPANAA0QDSANMA1ADVANYA1wDYANKA2gDbANwA3QDeAN8A4ADhAOIA
4wDkAOUA5gDnAOgA6QDqAOsA7ADtAO4A7wDwAPEA8gDzAPQA9QD2APcA+AD5
APoA+wD8AP0A/gD/AAABAQECAQMBAEFAQYBBwEIAQkBCgELAQwBDQEOAQ8B
EAERARIBEWUARUBFgEXARgBGQEaARsBHAEdAR4BHwEgASEBlgEjASQBJQEm
AScBKAEPASoBKwEsAS0BLgEvATABMQEYATMBNAE1ATYBNwE4ATkBOgE7ATwB
PQE+AT8BQAFBAUIBQwFEAUUBRgFHAUgBSQFKAUsBTAFNAU4BTwFQAVEBUgFT

AVQBVQFWAVcBWAFAZAVoBWwFcAV0BXgFfAWABYQFiAWMBZAFIAWYBZwFoAVBB
UklTX1N0dWRpb0NvbnRyb2xMaWJyYXJ5LmRsbAA/QWxs2NDb250aWdQaHlz
TWWtQEBZQUtLUEFQQVhQQUsxQFoAP0FsbG9jR2xvYmFsTWWtQEBZQUtLUEFQ
QVhQQUtAWgA/RVFFR2V0Q2FyZEZpbHRlclBhcmFtUmVjb3JkQEBZQVBBVXRh
Z0ZpbHRlclNIY3Rpb25AQEdHQFoAP0ZyZWVDb250aWdQaHlzTWWtQEBZQUtQ
QVhLS0BaAD9GcmVIR2xvYmFsTWWtQEBZQUtQQVhLQFoAP0dldFNjaGVkdWxl
RGFuZ2VyQEBZQUtYWgA/TVhfR2V0UGFyYW1AQFIBS0tQQVR0YWdfdVBhcmFt
QEBAWgA/TVhfU2V0Q2FyZENoYW5Tb2xvU3RhdGVAQFIBS0dHR0BaAD9NWF9T
ZXRDYXJkTW9ub0J1c1NvbG9TdGF0ZUBAWUFLR0dHQFoAP01YX1NldENhcmRT
dGVyZW9CdXNTb2xvU3RhdGVAQFIBS0dHR0BaAD9NWF9TZXRQYXJhbUBAWUFL
S1R0YWdfdVBhcmFtQEBAWgA/VkNEX0Nsb3NIR2VzdGFsdEBAWUFLWFOAP1ZD
RF9DbG9zZVByb2Nlc3NHZXN0YWx0QEBZQUtYWgA/VkNEX09wZW5HZXN0YWx0
QEBZQUtQQUhAWgA/VkNEX09wZW5Qcm9jZXNzR2VzdGFsdEBAWUFLUEFIQFoA
P2R3RmFpbGVkQ2FsbGJhY2tzQEAZS0EAREJfTWWjTW9kdWxIAERsbE1haW4A
RG93bmxvYWRFU1AyT2JqZWN0AEVRX1NldENhcmRGaWx0ZXJCjYw5kd2lkdGgA
RVFFU2V0Q2FyZEZpbHRlckVuYWJsZQBFUV9TZXRDYXJkRmlsdGVyRnJlcQBF
UV9TZXRDYXJkRmlsdGVyR2FpbGpBFUV9TZXRDYXJkRmlsdGVyTW9kZQBFUV9T
ZXRDYXJkRmlsdGVyUGhlc2VZSXZlcnNIAEVRX1NldENhcmRGaWx0ZXJcmMA
RVFFU2V0Q2FyZEZpbHRlclRyaW0ARVFFU2V0RmlsdGVyQmFuZHpZHRoAEVR
X1NldEZpbHRlckVuYWJsZQBFUV9TZXRGaWx0ZXJGcmVxAEVRX1NldEZpbHRI
ckdhaW4ARVFFU2V0RmlsdGVyTW9kZQBFUV9TZXRGaWx0ZXJQaGFzZVJldmVy
c2UARVFFU2V0RmlsdGVyU3JjAEVRX1NldEZpbHRlclRyaW0ARVNQMklzUHJI
c2VudABGcmVIRnJhbWVMaXN0AEdldDQ0MIN0YXRIAEdldENhcmROdW1Wb2lj
ZXMAR2V0Q2FyZfZvaWNIU2NoZWR1bGVzAEldE1Y0luZm9NZW1iZXIAR2V0
TWWjSW5mb01lbWJlclB0cgBHZXRNZWNnb2R1bGVNZW1iZXIAR2V0TWWjTW9k
dWxITWWtYmVYUHRyAEldldFNjaGVyem9DYXJkQWRkcgBJMINJTknvbGxpc2lv
bgBJRkFDRTQ0MI9EaXNhYmxiQ2FyZERSWABJRkFDRTQ0MI9EaXNhYmxiRFJY
AEIGQUNFNDQyX0VuYWJsZUNhcmREUIgASUZBQ0U0NDJfRW5hYmxiRFJYAEIG
QUNFNDQyX0dldENhcmREUIhfQ2hhbm5lbFN0YXR1cwBJRkFDRTQ0MI9HZXR
YXJkFRYX0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfR2V0RFJYX0NoYW5uZWxT
dGF0dXMASUZBQ0U0NDJfR2V0RFRYX0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJf
U2V0Q2FyZENsb2NrT3V0AEIGQUNFNDQyX1NldENhcmREVfHfQ2hhbm5lbFN0
YXR1cwBJRkFDRTQ0MI9TZXRDYXJkTGV2ZWwASUZBQ0U0NDJfU2V0Q2xvY2tP
dXQASUZBQ0U0NDJfU2V0RFRYX0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfU2V0
TGV2ZWwASUZBQ0U0NDJfU2V0WG1pdFRocm90dGxIAElzTW9kdWxIUHJlc2Vu
dE9uQ2FyZABMb2FkRVNQMknvZGUATG9ja0dsb2JhbFB0eXNpY2FsUGFnZXMA
TG9ja1BoeXNpY2FsUGFnZXMATUVDX0FkZE1vZHVzZUNmZ0luZm8ATUVDX0Jy
b2FkY2FzdENhbGxiYWNrTXNnAE1FQ19Db25uZW50SW5wdXQATUVDX0NvbM5I
Y3RjbnB1dHMATUVDX0NvbM5IY3RpdXRwdXQATUVDX0NvbM5IY3RpdXRwdXRz
AE1FQ19EaXNjb25uZW50SW5wdXQATUVDX0Rpc2NvbM5IY3RjbnB1dHMATUVD
X0Rpc2NvbM5IY3RpdXRwdXQATUVDX0Rpc2NvbM5IY3RpdXRwdXRzAE1FQ19F
bmFibGVDb252ZXJ0ZXJzQW5kVW5tdXRIAE1FQ19HZXRFeHRlcm5hbElucHV0
Q2hhbm5lbABNRUNfR2V0RXh0ZXJyYWxPdXRwdXRDaGFubmVsAE1FQ19HZXRJ
MINJTINvdXJjZQBNRUNfR2V0SW52ZW50b3J5AE1FQ19HZXRNb2R1bGVTeW5j
AE1FQ19HZXRtbG90SWQATUVDX01hc3Rlck11dGUATUVDX01hc3RlclVubXV0
ZQBNRUNfTW9kdWxIU3luY0xvc3QATUVDX011dGVBbmRSZXNldENvbnZlcnRI
cnMATUVDX011dGVPdXRwdXQATUVDX011dGVPdXRwdXRzAE1FQ19TZW5kU2xv
dE1zZWBNRUNfU2V0QWN0aXZISW5wdXRzAE1FQ19TZXRBY3RpdmVPdXRwdXRz

AE1FQ19TZXRDXJkTWFzdGVyTGV2ZWxzAE1FQ19TZXRJMINJTk9mZnNldABN
RUNfU2V0STJTT1VUT2Zmc2V0AE1FQ19TZXRJbnB1dExldmVsAE1FQ19TZXRJ
bnB1dExldmVscwBNRUNfU2V0TWFzdGVyTGV2ZWxzAE1F

Subject: Re: PLEASE READ - Got PARIS components for a development rig?
Posted by [kerryg](#) on Wed, 25 Jun 2008 05:53:09 GMT

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

Q19TZXRNB2R1bGVN

dXRIcWBNRUNfU2V0TW9kdWxlU3luYwBNRUNfU2V0T3V0cHV0TGV2ZWwATUVD
X1NldE91dHB1dExldmVscwBNRUNfU2xvdFBIZWwATUVDX1Nsb3RQb2tlAE1F
Q19Vbm11dGVPdXRwdXQATUVDX1VubXV0ZU91dHB1dHMATVhfRGlzYWJsZUNh
cmRNYWluT3V0cHV0cWBNWF9EaXNhYmxlTWFpbk91dHB1dHMATVhfRW5hYmxl
Q2FyZE1haW5PdXRwdXRzAE1YX0VUyWJsZU1haW5PdXRwdXRzAE1YX0ldENh
cmRFUU1ldGVyAE1YX0ldENhcmRGWE1ldGVyAE1YX0ldENhcmRGWE1vZHVz
ZU1ldGVyAE1YX0ldENhcmRJT01ldGVyAE1YX0ldENhcmRNZXRlcgBNWF9H
ZXRfUU1ldGVyAE1YX0ldEZYTWV0ZSIATVhfR2V0RlhNb2R1bGVNZXRlcgBN
WF9HZXRJT01ldGVyAE1YX0ldE1ldGVyAE1YX1NlbGVjdE1peE1hc3RlckNh
cmQATVhfU2V0QXV4UmV0dXJuQmFsYW5jZQBWNWF9TZXRbDhSZXR1cm5MZXZl
bABNWF9TZXRbDhSZXR1cm5NdXRlAE1YX1NldEF1eFJldHVyblNvbG9TdGF0
ZQBWNWF9TZXRbDhSZXR1cm5TdGVyZW8ATVhfU2V0QXV4U2VuZEJhbGFuY2UA
TVhfU2V0QXV4U2VuZEldmVsAE1YX1NldEF1eFNlbnRNdXRlAE1YX1NldEF1
eFNlbnRt2xvU3RhdGUATVhfU2V0QXV4U2VuZFN0ZXJlbwBNWF9TZXRDXJk
QXV4UmV0dXJuQmFsYW5jZQBWNWF9TZXRDXJkQXV4UmV0dXJuTGV2ZWwATVhf
U2V0Q2FyZEF1eFJldHVybk11dGUATVhfU2V0Q2FyZEF1eFJldHVyblNvbG9T
dGF0ZQBWNWF9TZXRDXJkQXV4UmV0dXJuU3RlcmVvAE1YX1NldENhcmRBdXhT
ZW5kQmFsYW5jZQBWNWF9TZXRDXJkQXV4U2VuZEldmVsAE1YX1NldENhcmRB
dXhTZW5kTXV0ZQBWNWF9TZXRDXJkQXV4U2VuZFNvbG9TdGF0ZQBWNWF9TZXR
YXJkQXV4U2VuZFN0ZXJlbwBNWF9TZXRDXJkQ2hhbkJ1c1NlbGVjdABNWF9T
ZXRDXJkRVFNZXRlcINyYwBNWF9TZXRDXJkRlhNZXRlcINyYwBNWF9TZXR
YXJkRlhNb2R1bGVNZXRlcINyYwBNWF9TZXRDXJkRmFkZSIATVhfU2V0Q2Fy
ZEZhZGVyUmF3AE1YX1NldENhcmRJT01ldGVyU3JjAE1YX1NldENhcmRNYWlu
TGV2ZWwATVhfU2V0Q2FyZE1hc3RlckxldmVsAE1YX1NldENhcmRNb25pdG9y
RmFkZSIATVhfU2V0Q2FyZE1vbml0b3JMZXZlbABNWF9TZXRDXJkTW9uaXRv
ck1vbml0b3JlY2gATVhfU2V0Q2FyZFBhbgBNWF9TZXRDXJkU2VuZABNWF9T
ZXRDXJkU2VuZEJ1c1NlbGVjdABNWF9TZXRDXJkU2VuZENoYW5TZWxiY3QA
TVhfU2V0Q2FyZFNlbnRlbnRmFibGUATVhfU2V0Q2FyZFNlbnRMZXZlbABNWF9T
ZXRDXJkU2VuZFBhbgBNWF9TZXRDXJkU2VuZFHdwBNWF9TZXRDXJkU2Vu
ZFRhcFBvaW50AE1YX1NldENhcmRTb2xvTGV2ZWwATVhfU2V0Q2FyZFNvbG9T
cmNTZWxiY3QATVhfU2V0Q2FyZFNvbG9TdGF0ZQBWNWF9TZXRDXJkU3lzdGVt
TXV0ZQBWNWF9TZXRDXJkVXNlck11dGUATVhfU2V0Q2hhbkJ1c1NlbGVjdABN
WF9TZXRfUU1ldGVyU3JjAE1YX1NldEZYTWV0ZSIATVhfU2V0RlhNb2R1
bGVNZXRlcINyYwBNWF9TZXRGYWRlcgBNWF9TZXRGYWRlcJhdwBNWF9TZXRJ
T01ldGVyU3JjAE1YX1NldE1haW5MZXZlbABNWF9TZXRNYXN0ZXJMZXZlbABN
WF9TZXRNB25pdG9yRmFkZSIATVhfU2V0TW9uaXRvckxldmVsAE1YX1NldE1v
bml0b3JNb25vU3dpdGNoAE1YX1NldFBhbgBNWF9TZXRtZW5kAE1YX1NldFNl
bmRCdXNTZWxiY3QATVhfU2V0U2VuZENoYW5TZWxiY3QATVhfU2V0U2VuZEVu

aWxlZCB0byBsb2NrlHNoYXJlZCBnZXR0YVw0IG1lbW9yeSEAVkNEX09wZW46
IGZhaWxlZCB0byBsb2NrlHByb2Nlc3MgZ2VzdGFsdCBtZW1vcnkhAAAAAFZD
RF9PcGVuOiBwQ0RfT3BlbkRldmJlZURyaXZlciBmYWlsZWQhAABWQ0RfT3Bl
bjogTIVMTCBwVkJbNEUHVY2Vzc0dlc3RhbHQhAABWQ0RfT3BlbjogTIVMTCBw
VkJbNER2VzdGFsdCEAQzpcUEFSSVNcTkVXUFNDFxWb2ljZURyaXZlclxvcGVu
Y2xzZS5jcHA6NzU3ICVzOiAlcyBlcnlgMHgIbHghCgAAAABTQ0hFUlpPX1NB
TVBMRUVWRU5UAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcb3BlbmNs
c2UuY3BwOjczMCAIczogJXMgZXJyIDB4JWx4IQoAAAAAQzpcUEFSSVNcTkVX
UFNDFxWb2ljZURyaXZlclxvcGVuY2xzZS5jcHA6NzE4ICVzOiAlcyBlcnlg
MHgIbHghCgAAAABTQ0hFUlpPX1VBUIRSRUNWRVZFTlQAABDOIxQQVJJU1xO
RVdQU0NMXFZvaWNIRHJpdmVYXG9wZW5jbHNILmNwcDo2OTAgJXM6ICVzIGVy
ciAweCVseCEKAAAAAE9wZW5WeERlYW5kbGUAAABDOIxQQVJJU1xORVdQU0NM
XFZvaWNIRHJpdmVYXG9wZW5jbHNILmNwcDo2MjYyJGJXM6ICVzIGVyciAweCVs
eCEKAAAAAFVnbHITdHVmZl9GaXJzdE9wZW4ATm8gQ2FyZCBHZXN0YVw0AFZD
RF9PcGVuUHJpbWFyeTogQWxyZWZkeSBvcGVuZWQgYnkgcHJpbWFyeSBjbGll
bnQAAABWQ0RfT3BlblByaW1hcnk6IE5VTEwgcFZDRFByb2Nlc3NHZXR0YVw0
IQAAAFZDRF9PcGVuUHJpbWFyeTogTIVMTCBwVkJbNER2VzdGFsdCEAAAFZDRF9D
bG9zZTogVkNEX0Nsb3NIRGV2aWNIRHJpdmVYIGZhaWxlZCEAAAAAVkNEX0Ns
b3NIOiBmYWlsZWQgdG8gdW5sb2NrlHByb2Nlc3MgZ2VzdGFsdCBtZW1vcnkh
AFZDRF9DbG9zZTogZmFpbGVklHRvIHVubG9jayBzaGFyZWQgZ2VzdGFsdCBt
ZW1vcnkhAABWQ0RfQ2xvc2U6IERlc3Ryb3IwQ0RQcm9jZXNzR2VzdGFsdCBm
YWlsZWQhAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcb3BlbmNsc2Uu
Y3BwOjEzZmZqJXM6ICVzIGVyciAweCVseCEKAAAARExMX1BST0NFU1NfREU
QUNIAABEZXR0cm95VkJbNER2VzdGFsdAAAAFZDRF9DbG9zZTogc2NoRmluYWxp
emUgZmFpbGVklQAAVkJbNER0Nsb3NIOiBtHV0ZG93blZvaWNIRW5naW5lIGZh
aWxlZCEAAAFZDRF9DbG9zZTogVWdseVN0dWZmX0xhc3RDdbG9zZSBmYWlsZWQh
AABWQ0RfQ2xvc2U6IGNhbid0IGZpbmQgchJvY2VzcyBnZXR0YVw0IGluIGxp
c3QhAABWQ0RfQ2xvc2U6IHByb2Nlc3MgZ2VzdGFsdCBzZWZlcmVvY2UgY291
bnQgYVwxyZWZkeSB6ZXJvIQAAABWQ0RfQ2xvc2U6IE5VTEwgcFZDRFByb2Nl
c3NHZXR0YVw0IQBwQ0RfQ2xvc2U6IE5VTEwgcFZDREdlc3RhbHQhAAAAAHRz
U2FtcGxlc1RvVGlTogSW52YWxpZCB0aW1lIEZvcmlhdAAAAAB0c1NhbXBs
ZXNUb1RpbWU6IEludmFsaWQgU01QVEUgRm9ybWF0AAAAAdHNTYw1wbGVzVG9U
aW1lOiBubyBzYW1wbGUgcmF0ZQBDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJp
dmVYXHRpbWVzeW5jLmNwcAAAAHRzU2FtcGxlc1RvVGlTogTIVMTCBwdHlg
YXJnAAAAdHNUaW1lVg9TYW1wbGVzOiBjbNzhhbGkiHRpbWUgRm9ybWF0AAAA
AHRzVGltZVRvU2FtcGxlc2ogSW52YWxpZCBTTVBURSBG3JtYXQAAAB0c1Rp
bWVU1NhbXBsZXM6IG5vIHhnbXBsZSBYXRIAHrzVGltZVRvU2FtcGxlc2og
TIVMTCBwdHlgYXJnAAAAdHNUaW1lVg9NaWxsaXNIY29uZHM6IEludmFsaWQg
dGltZSBG3JtYXQAAAB0c1RpbWVU01pbGxpc2Vjb25kczogbm8gc2FtcGxl
IHJhdGUAAAAAdHNUaW1lVg9NaWxsaXNIY29uZHM6IE5VTEwgcHRyIGFyZwAA
dHNGaWx0ZXJvcGRhdGU6IGNhbid0IGNvbNlcnGgc3luYyB0aW1lIQAAAAAI
cyAKAAAAAFVua25vd24gU3RhdGUAAABKT0dSRVYAAEpPR0ZXRAAAUEFVU0UA
AABSRVYARIdEAFBMQvKAAAAAU1RPUAAAAABUQyA9ICUwMmQ6JTAyZDoIMDJK
LiUwMmQsIFByalQgPSAlbHgsIEFic1QgPSAlbHgKAAAAdW5rbm93biBmb3Jt
YXQAAADMwIEZwcwAAMzAgRHJvcAAyNSBGcHMAADI0IEZwcwAATW9kdWxlRHJp
dmVYSW5pdAAAAAAGQ2FyZCA9ICVklCBTbG90ID0gJWQsIE9wY29kZSA9IDB4
JTA0eCwgcmV0dmFsID0gJWQKAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VE
cmI2ZXJcbWVjY2ZnLmNwcAAgUGVYz9ybU1vZHVzZU9wZXJhdGlviBmYWls

L01FQy4AAABTb21lIGNhcmRzIGFyZSBUb3Qgb24gdGhllHdvcmQgY2xvY2sg
Y2hhaW4gZnJvbSB0aGUgbWFzdGVyAABObYBjYXJkcyBhcmUgcmVjZWl2aW5n
IHdvcmQgY2xvY2sgZnJvbSB0aGUgbWFzdGVyAAAAIENvbmZpZ05leHRDYXJk
SW5Xb3JkQ2xvY2tDaGFpbiBmYWlsZWQAAAFNvbWUgY2FyZHMgYXJlIG5vdCBY
ZWNlaXZpbmcgSG91c2UgY2xvY2sAAAAAQ29uZmInSG91c2VDbG9ja0NoYWlu
IGZhaWxlZAAAAAAgVE1fRXZhbHVhdGVdYXJkQ29ubmVjdGlbnM6IEIGQUNF
NDQyX1NldENsb2NrSW5TdGF0ZSBmYWlsZWQAAAAAIFRNX0V2YWx1YXRIQ2Fy
ZENvbm5lY3Rpb25zOiBUTV9TZWxiY3RNYXN0ZXIgzMfPbGVkACBUTV9FdmFs
dWF0ZUNhcmRDb25uZWN0aW9uczogVHJhbnNwb3J0IG5vdCBzdG9wcGVkAAA
gVE1fRXZhbHVhdGVdYXJkQ29ubmVjdGlbnM6IHBDYWxsYmFjayBpcyBOVUxM
AAAAAAAAAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZl
clx2c2NoZWRmbi5jcHA6MTEwICVzOiAlcyBlcnlgMHgIbHghCgAAAABBBGxv
Y0NyZWFOZVZvaWNIU2NoZWR1bGVzAAAAQWxs2b2NMb2NrR2xvYmFsTWVtAABD
OlxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVYXHZzY2hlZGZuLmNwcDoxNDkg
JXM6ICVzIGVyciAweCVseCEKAAAAAERlc3Ryb3IwY2ljZVNjaGVkdWxlcwAA
AFVubG9ja0RIYWxs2b2NHbG9iYWxNZW0AAAFZDRV9TZXROZXh0Vm9pY2VFdmVu
dCBmYWlsZWQhAAAAVknFX1NldFZvaWNIRXZlbnQgZmFpbGVkIQAACBTY2hl
ZHVzZVZvaWNIRXZlbnQ6IHNIYXJjaGVkIGxpc3QgYnV0IGNvdWxkbid0IGlu
c2VydAAAFNjaGVkdWxIVm9pY2VFdmVudDogYSBzY2hlZHVzZWQgZXZlbnQg
b3ZlcmxhcHMgbXkgc3RhcncQgdGltZQAACBTY2hlZHVzZVZvaWNIRXZlbnQ6
IGEgc2NoZWR1bGVkIGV2ZW50IG92ZXJsYXBzIG15IGVuZCB0aW1IACBNaW4g
TGVhZHRpbWU6IDB4JWx4CgAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2
ZXJcdnNjaGVkZm4uY3BwAAAAVknEX1NjaGVkdWxIQ2FyZlZvaWNIRXZlbnQ6
IE5VTEwgc2NoZWR1bGUgY291bnQgcG9pbmRlciEAAAAVknEX1Vuc2NoZWR1
bGVdYXJkVm9pY2VFdmVudDogZHJvcHBIZCBWb2ljZUV2ZW50IGNhbGxiYWNr
IQAACVknEX09wZW4gcmVxdWlyZWQhAABWQ0RfRXhwaXJlQ2FyZlZvaWNIRXZl
bnQ6IGRyb3BwZWQgVm9pY2VFdmVudCBjYWxsYmFjayEAAAFZDRV9TdG9wVm9p
Y2UgZmFpbGVkIQAACAFZDRF9Bc3NpZ25DYXJkVm9pY2UgCgAAAGM6XHBzY2wu
bG9nAFZDRF9QdXJnZUFsbFZvaWNIRXZlbnRzQmVmb3JlIAoAVknEX1NldFRo
aXNDYWxsYmFja0Z1bmN0aW9uOiBob3Qtc3dpdGNoaW5nIGNhbGxiYWNrAEM6
XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcY2FsbGJhY2suY3BwAAAAVknE
X1NldFRoaXNDYWxsYmFja0Z1bmN0aW9uOiB1bmtub3dulHR5cGUhAABEb0Nh
bGxiYWNrRnVuY3Rpb25zOiB1bmV4cGVjdGVkIG1lc3NhZ2UgY2xhc3MhAABE
b0NhbGxiYWNrRnVuY3Rpb25zOiBFbnF1ZXVIUHJpdmF0ZUNhbGxiYWNrIGZh
aWxlZCEAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxXaW45NVxsaWJt
YWluLmNwcDoxNTkgVkNEX0Rlc3Ryb3kgZXJyICVsZC8kZWx4IQoAAABDOLxQ
QVJUU1xORVdQU0NMXFZvaWNIRHJpdmVYXlZlbnQ6IGVzZW50IG92ZXJsYXBzIG15
IGVuZCB0aW1IACBNaW4gTGVhZHRpbWU6IDB4JWx4CgAAAEM6XFBBUkITXE5FV1
BTQ0xcVm9pY2VEcmI2ZXJcY2FsbGJhY2suY3BwAAAAVknEX1NldFRoaXNDYWxs
YmFja0Z1bmN0aW9uOiB1bmtub3dulHR5cGUhAABEb0NhbGxiYWNrRnVuY3Rpb25z
OiBFbnF1ZXVIUHJpdmF0ZUNhbGxiYWNrIGZhZW50IG92ZXJsYXBzIG15IGVuZCB0
aW1IACBNaW4gTGVhZHRpbWU6IDB4JWx4CgAAAEM6XFBBUkITXE5FV1BTQ0xcVm9p
Y2VEcmI2ZXJcY2FsbGJhY2suY3BwAAAAVknEX1NldFRoaXNDYWxsYmFja0Z1bmN0
aW9uOiB1bmtub3dulHR5cGUhAABEb0NhbGxiYWNrRnVuY3Rpb25zOiBFbnF1ZXVI
UHJpdmF0ZUNhbGxiYWNrIGZhZW50IG92ZXJsYXBzIG15IGVuZCB0aW1IACBNaW4g
TGVhZHRpbWU6IDB4JWx4CgAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc
Y2FsbGJhY2suY3BwAAAAVknEX1NldFRoaXNDYWxsYmFja0Z1bmN0aW9uOiB1bmtu
b3dulHR5cGUhAABEb0NhbGxiYWNrRnVuY3Rpb25zOiBFbnF1ZXVIUHJpdmF0ZUNh
bGxiYWNrIGZhZW50IG92ZXJsYXBzIG15IGVuZCB0aW1IACBNaW4gTGVhZHRpbWU6
IDB4JWx4CgAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcY2FsbGJhY2su
Y3BwAAAAVknEX1NldFRoaXNDYWxsYmFja0Z1bmN0aW9uOiB1bmtub3dulHR5cGUh
AABEb0NhbGxiYWNrRnVuY3Rpb25zOiBFbnF1ZXVIUHJpdmF0ZUNhbGxiYWNrIGZh
ZW50IG92ZXJsYXBzIG15IGVuZCB0aW1IACBNaW4gTGVhZHRpbWU6IDB4JWx4CgAA
AEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcY2FsbGJhY2suY3BwAAAAVkn
EX1NldFRoaXNDYWxsYmFja0Z1bmN0aW9uOiB1bmtub3dulHR5cGUhAABEb0NhbGxi
YWNrRnVuY3Rpb25zOiBFbnF1ZXVIUHJpdmF0ZUNhbGxiYWNrIGZhZW50IG92ZXJs
YXBzIG15IGVuZCB0aW1IACBNaW4gTGVhZHRpbWU6IDB4JWx4CgAAAEM6XFBBUkIT
XE5FV1BTQ0xcVm9pY2VEcmI2ZXJcY2FsbGJhY2suY3BwAAAAVknEX1NldFRoaXND
YWxsYmFja0Z1bmN0aW9uOiB1bmtub3dulHR5cGUhAABEb0NhbGxiYWNrRnVuY3R
pb25zOiBFbnF1ZXVIUHJpdmF0ZUNhbGxiYWNrIGZhZW50IG92ZXJsYXBzIG15IGVu
ZCB0aW1IACBNaW4gTGVhZHRpbWU6IDB4JWx4CgAAAEM6XFBBUkITXE5FV1BTQ0xc
Vm9pY2VEcmVudHMAAEFsbG9jQ29udGlnUGh5c01lbQAAQzpcUEFSSVNcTkVX

UFNDTFxWb2ljZURyaXZlclx2ZXZlbnRmbi5jcHA6MTY1ICVzOiAlcyBlcnlg
MHglbHghCgAAAABEZNX0cm95Vm9pY2VFdmVudHMAAEZyZWVDb250aWdQaHlz
TWVtAAAAQzpcUEFSSVNCtkVXUFNDTFxWb2ljZURyaXZlclx2ZXZlbnRmbi5j
cHAAAABVbmxpbmtWb2ljZUV2ZW50IHJlLVudGVyZWQAbGlua1ZvaWNIRXZI
bnQgcml2ZW50ZXJlZAAAGxpbmtWb2ljZUV2ZW50QWZ0ZXIgcml2ZW50ZXJl
ZAAAVkNEX1NldHVwVm9pY2VFdmVudDogU3RyZWFRXZlbnQgc2NoZWR1bGVk
LCBidXQgTIVMTCBnbG9iYWwgYWwRkciEAAABWQ0RfU2V0dXBWb2ljZUV2ZW50
OiBTdHJlYyW1FdmVudCBub3Qgc2NoZWR1bGVkIQBSZWFRVnQmKdQUjogUGVI
ayBIT1NUX0dQUI9DTIRMIHdhcyBwZW5kaW5nIQAAAABSZWFkRVNQMkdQUjog
TIVMTCBwQnl0ZXNSZXQhAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2
ZXJcZXNwMmdwci5jcHAAAAAAUmVhZEVtUDJHUFI6IE5VTEwgcZXAhAAAAICAg
IENhcmQgJWQsIEVTUDlgJWMKAAA3JpdGVFU1AyR1BSOiBIT1NUX0dQUI9D
TIRMIHdhcyBwZW5kaW5nIQAAAABXcmI0ZUVtUDJHUFI6IE5VTEwgcZXAhAAAg
UmVhZEVtUDJbnN0ciB3YXMgaW50ZXJydXB0ZWQAAAFJlYWRFU1AySW5zdHI6
IFBIZWsgSE9TVF9JTINUX0NOVEwgd2FzIHBlbmRpbmchAFJlYWRFU1AySW5z
dHI6IE5VTEwgcEluc3RyIQBSZWFRVnQmKluc3RyOiBOVUxMIGVwIQAgV3Jp
dGVFU1AySW5zdHIgd2FzIGludGVycnVwdGVkAFdyaXRIRVnQmKluc3RyOiBQ
ZWVrIEhPU1RfSU5TVF9DTIRMIHdhcyBwZW5kaW5nMiEKAABXcmI0ZUVtUDJl
bnN0cjogUGVlayBIT1NUX0IOU1RfQ05UTC3YXMgcGVuZGluZyEAAAAAV3Jp
dGVFU1AySW5zdHI6IE5VTEwgcEluc3RyIQAAAABXcmI0ZUVtUDJbnN0cjog
TIVMTCBlcCEAAAAAQzpcUEFSSVNCtkVXUFNDTFxWb2ljZURyaXZlclxl3Ay
Z3ByLmNwcDoxNjQ4ICAgICBxcml0ZUVtUDJbnN0cigl3CwweCVseCwweCVw
KSBmYWIsZWQhCgAAAABDOlxQQVJU1xORVdQU0NMXFZvaWNIRHJpdmVYXGVz
cDlncHluY3BwOjE1NDEglCAglFdyaXRIRVnQmKdQUiglcCwweCVseCwweCVs
eCkgZmFpbGVkIQoAQzpcUEFSSVNCtkVXUFNDTFxWb2ljZURyaXZlclxl3Ay
Z3ByLmNwcDoxNTE2ICAgICBxcml0ZUVtUDJHUFI6JXAsMHglbHgsMHglbHgp
IGZhaWxlZCEKAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcZXNwMmdw
ci5jcHA6MTQ5MyAgICAgV3JpdGVFU1AyR1BSKCVwLDB4JWx4LDB4JWx4KSBm
YWIsZWQhCgAgUmVhZEVtUDJGQUUNFOiBD3VsZCBub3QgdmVyaWZ5IHZhbHVl
AAAAlFJlYWRFU1AyRkFDRV9yZWc6IEVndWxkIG5vdCB2ZXJpZnkgdmFsdWUA
AABDOlxQQVJU1xORVdQU0NMXFZvaWNIRHJpdmVYXG1peHBhcmFtLmNwcAAA
ACBNWF9TZWxlY3RNaXhNYXN0ZXJdYXJkOiBVY29kZSB2ZXJzaW9uIG5vdCBs
YXRlIGVub3VnaAAARW5hYmxITWFpbk91dHB1dHM6IGZhaWxlZCB0byBnZXQg
RVNQQSBwdHIAAABEaXNhYmxITWFpbk91dHB1dHM6IGZhaWxlZCB0byBnZXQg
RVNQQSBwdHIAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcdWFydC5j
cHAAAABSZXNldFVhcnQ6IHVua25vd24gVUFVABTZRvQVJUSW50ZXJydXB0
U3RhdGU6IHVua25vd24gVUFVABDAGVja1VBUIRSY3ZyT3ZlcmZsb3cgcmV0
dXJuaW5nIHRydWUgCgAAQ2hiY2tVQVJUUmN2ck92ZXJmbG93OiB1bmtub3du
IFVBUIQAQ2hiY2tVQVJUUmN2ck92ZXJmbG93IHJldHVybmluZyB0cnVlIGZv
ciBwb2QgCgAAAERIYnVnQnVm
ZmVyU2VtYXBob3JIAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc
Z2VzdGFsdC5jcHA6NDQ2IENyZWFOZVZDREdlc3RhbHQ6IHNVbWV0aGluZyB3
ZW50IHdyb25nISBbJWxkLyQlbHhdCgAAAABDcmVhdGVWQ0RHZXN0YWx0OiBB
bGxvY0dsb2JhbE1lbSBzY2hiZHVzZXIgcml2ZW50ZmFpbGVkIQAAATm8gRURTLTEwMDAg
Y2FyZHMgZm91bmQAQ3JlYXRlVXNER2VzdGFsdDogQWxs2NHcHJQdW1wIGlu
IGZhaWxlZCEAAABDcmVhdGVWQ0RHZXN0YWx0OiBBbGxvY0dwcmlB1bXAgb3V0
IGZhaWxlZCEAAENyZWFOZVZDREdlc3RhbHQ6IEFsbG9jVm9pY2VDb21tYW5k
cyBmYWIsZWQhAAAAAENyZWFOZVZDREdlc3RhbHQ6IEFsbG9jQ3JlYXRlVm9p

Y2VTY2hlZHV sZXMgZmFpbGVklQBXZSBkaWRuO3QgaW5uaXRpYWxpemUgdGhI
IGNhcmQgVWFydCBMb2NrlQoAAFDlIGRpZG47dCBpbm5pdGhbgI6ZSB0aGUg
QzE2IFVhcnQgTG9jayEKAAAAJWx1Y2FyZVhcnRMB2NrACVsdXVhcnRMB2Nr
AENyZWF0ZVZDREdlc3RhbHQ6IEFsbG9jQ3JlYXRlQ2FyZEdlc3RhbHQgZmFp
bGVklQAAAABDOlxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXGdlc3RhbHQ
Y3BwAAAAAENyZWF0ZVZDREdlc3RhbHQ6IEFsbG9jQ3JlYXRlVm9pY2VfZmV
dHMgZmFpbGVklQAAAAB0aW1ITG9jayBmYWlsZWQgdG8gaW5uaXRpYWxpemUg
CgAAAAAlbHV0aW1ITG9jayAAAAAc2NobG9jayBmYWlsZWQgdG8gaW5uaXRp
YWxpemUgCgAlbHVzY2hlZHV sZWxvY2sgAAAAAGVzcEluc3RydW1lbnRsb2Nr
IGZhaWxlZCB0byBpbm5pdGhbgI6ZSAKAAAAJWx1ZXNwSW5zdHJ1bWVudGxv
Y2sgAAAAZXNwUmVnTG9jayBmYWlsZWQgdG8gaW5uaXRpYWxpemUgCgAAJWx1
ZXNwUmVnTG9jayAAHRzU3luY0ZpbHRlclJlY0xvY2sgZmFpbGVklHRvIGlu
bml0aWFsaXplIAoAJWx1dHNTeW5jRmlsdGVyUmVjTG9jayAAbW9kdWxlSW52
ZW50b3J5TG9jayBmYWlsZWQgdG8gaW5uaXRpYWxpemUgCgAlbHVtb2R1bGVJ
bnZlbnRvcnlMb2NrAAB0c1RpbWVTeW5jUmVjTG9jayBmYWlsZWQgdG8gaW5u
aXRpYWxpemUgCgAAAGM6XHRpbWVzeW5jLmxvZwAlbHV0c1RpbWVTeW5jUmVj
TG9jawAAAABDOlxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXGdlc3RhbHQ
Y3BwOjExMSAlczogJXMgZXJyIDB4JWx4IQoAQWxs2NDcmVhdGVdYXJkR2Vz
dGFsdAAAQWxs2NHbG9iYWxNZW0AAERlc3Ryb3lWQ0RHZXN0YWx0OiBzb21l
dGhpbmcd2VudCB3cm9uZyEAAAAARGVzdHJveVZDREdlc3RhbHQ6IFVubG9j
a0RIYWxs2NHbG9iYWxNZW0gZGVidWcgYnVmZmVylGZhaWxlZCEAAERlc3Ry
b3lWQ0RHZXN0YWx0OiBEZXN0cm95Vm9pY2VfZmVudHMgZmFpbGVklQAAAERI
c3Ryb3lWQ0RHZXN0YWx0OiBEZXN0cm95Q2FyZEdlc3RhbHQgZmFpbGVklQAA
AERlc3Ryb3lWQ0RHZXN0YWx0OiBEZXN0cm95Vm9pY2VTY2hlZHV sZXMgZmFp
bGVklQAAAABEZXN0cm95VkNER2VzdGFsdDogRGVzdHJveVZvaWNIQ29tbWfu
ZHMgZmFpbGVklQBEZXN0cm95VkNER2VzdGFsdDogRGVzdHJveUdwcilB1bXAg
b3V0IGZhaWxlZCEAAABEZXN0cm95VkNER2VzdGFsdDogRGVzdHJveUdwcilB1
bXAgW4gZmFpbGVklQAAAABEZXN0cm95VkNER2VzdGFsdDogVW5sb2NrRGVh
bGxvY0dsb2JhbE1lbSBzY2hlZHV sZXlGZmFpbGVklQBDOlxQQVJUU1xORVdQ
U0NMXFZvaWNIRHJpdmVyXGdlc3RhbHQY3BwOjE0OCAlczogJXMgZXJyIDB4
JWx4IQoARGVzdHJveUNhcmRHZXN0YWx0AABQdW1wT3V0OiBhdHRlbiXB0IHRv
IHdyaXRlIHhbc3QgYnVmZmVylGVuZCEAAAFB1bXBPdXQ6IG5vIHB1bXAgb3V0
IGJ1ZmZlciEAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxncHJw
dW1wLmNwcAAAAABQdW1wT3V0OiBOVUxMIHBTY2hlcnpvIQBDOlxQQVJUU1xO
RVdQU0NMXFZvaWNIRHJpdmVyXGdwcncB1bXAuY3BwOjklE1YX0dlE1ldGVy
OiBpbmRleCAldSBwYXN0IGJ1ZmZlciBlbmQhIFJldHVybmluZyAwLgoAAAA
QWxs2NHcHJQdW1wOiBNYWtlRnRhbWVMaXN0IGZhaWxlZCEAAQWxs2NDcmVh
dGVHcHJQdW1wOiBjYW4ndCBnZXQgcHVtcCBWb2ljZUV2ZW50IAAAQWxs2ND
cmVhdGVHcHJQdW1wOiBBbGxvY1ZvaWNlIHB1bXAgZmFpbGVklQBSZXN0YXJ0
R3ByUHvtcHM6IG5vIGNhcmQgVknFAAAAAFJlc3RhcncRHcHJQdW1wOiBWQ0Vf
U2V0Vm9pY2VfZmVudCgpIGZhaWxlZAAAUmVzdGFydEdwcilB1bXA6IG5vIEdQ
UiBwdW1wIHZvaWNIIGV2ZW50AAQAABDOlxQQVJUU1xORVdQU0NMXFZvaWNI
RHJpdmVyXGlmYWNINDQyLmNwcAAAACBTa2lwcGluZyBvdmVylGJhZCBjbWQg
aW4gNDQyIGNtZCBxdWV1ZQBTa2lwcGluZyBvdmVylGJhZCBjbWQgaW4gNDQy
IGNtZCBxdWV1ZSAKAAAAAGM6XHF1ZXVlLmxvZwAAAAAGlCAgNDQyIHByb3Rv
Y29slGJyZWFzG93bjogMHgIMDJ4CgAgIEludmFsaWQgTUVDIHNSb3QgaW5k
ZXggcmVjZWI2ZWQAAAAAGlGdvdCBJRkFDRTQ0MI9UWF9FUIJfQ01EX1VOS05P
V04AAAAGTUVDIHVYUWJsZSB0byBwb3N0IG1zZyB0byBzbG90ICVklChtYWls

Ym94IGZ1bGwpCgAAIE1FQyB1bmFibGUgdG8gcG9zdCBtc2cgdG8gc2xvdCAI
ZCAoYWNjZXNzIGxvY2tIZCkKAEludGVyZmFjZVVBUIRIYW5kbGVyOiB0ZW1w
IGJ1ZmZlciBvdmVyZmxvdwAAICAgIHVuZXhwZWNOZWQgZGF0YSByZWNIaXZl
ZDogMHglMDJ4CgAAACAgICBuZXcgY21kID0gMHglMDJ4LCBvbGQgY21kID0g
MHglMDJ4LCBzdGFnZSA9ICVkcGgBjbnRlcmZhY2VvVQVJUSGFuZGxlcjoAAABX
aHkgaXMgNDQyIGVuYWJsZWQgYnV0IG5vIGNvbW11bmljYXRpb24gdG8gaXQ/
AAAgVUFSVCBSY3ZyIE92ZXJmbG93ISB4bWl0VGhyb3R0bGUgYnVtcGVkIHRv
ICVkcGgAgICAlcwoAACUwMnggAAAAIDQ0MiBjb21tYW5kIHJlc3BvbniIHRp
bWVvdXQsIGNtZCB3YXMGMHglMDJ4CgAAV2FpdDQ0MIJIYWR5OiB0aW1lb3V0
IGRldGVjdGVkCgAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclx2
Y2RyaXZlci5jcHAAAABwVknFX1NlbnRDbWQgcmUtZW50ZXJIZABTZXRQcm9q
ZWN0VGltZSBXYXJuaW5nOiBhbHJJIYWR5IGdvaW5nIQoAVknFX2dlFByb2pl
Y3RUaW11OiBpdCdzIHJvbGxpbmcgYWJja3dhcmRzIAoAAAAAQzpcUEFSSVNc
TkVXUFNDTFxWb2ljZURyaXZlclx2Y2RyaXZlci5jcHA6ODU2IExhc3QgUHJv
amVjdCBUaW11ID0gMHglbHgsIE5ldyBQcm9qZWN0IFRpbWUgPSAweCVseAoA
AEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcdmNkcml2ZXluY3BwOjg0
NiBMYN0IFByb2plY3QgVGlZSA9IDB4JWx4LCBOZXcgUHJvamVjdCBUaW11
ID0gMHglbHgsIAABWQ0VfZ2V0QWJzb2x1dGVUaW11RXhhY3Q6IG9sZCBhYnNv
bHV0ZSB0aW11IGlzlCVkIG5ldyBhYnNvbHV0ZSB0aW11IGlzlCVkCgAAVknF
X2dlEFic29sdXRIVGlZUV4YWN0OiByZXVzaW5nIHRpbWU6IGFic1RpbWVE
ZWx0YSA9ICVkiAoAVknFX2dlEFic29sdXRIVGlZUV4YWN0OiB0aGUgb2xk
IGFic29sdXRIIHRpbWUgd2FzIHVzZWQulAoAcmlAAE1FQyVkXyUwMmQuYmlu
AABDOlxQQVJJU1xORVdQU0NMXFNjaGVkdWxlclx2Y2hIZHVzZS5jcHA6Mzgy
ICVzIFslbGRdCgAAAHNjaEhYXJ0QmVhdDogc2NoVW5zY2hIZHVzZVNsb3Qg
ZmFpbGVkIQAgc2NoSGVhcnRCZWF0OiBzY2hVbnNjaGVkdWxlU2xvdCBmYWls
ZWQhAAAAACBzY2hIZWFydEJIYXQgd3JhcHBpbmcgZXZlbnQgbGlzdAAAACBz
Y2hIZWFydEJIYXQgY2xpcHBIZCB0byBtYXggc2xvdHMAACBzY2hIZWFydEJI
YXQgaXMgZ2V0dGluZyBjb25mdXNIZAAAEM6XFBBUKITXE5FV1BTQ0xcU2No
ZWR1bGVyXHNjaGVkdWxlLmNwcDozMjkgJXMgWyVsZF0KAAAAQzpcUEFSSVNc
TkVXUFNDTFxTY2hIZHVzZXJcc2NoZWR1bGUuY3BwOjMxNyAlcyBbJWxkXQoA
AABDOlxQQVJJU1xORVdQU0NMXFNjaGVkdWxlclx2Y2hIZHVzZS5jcHAAIHnj
aEhYXJ0QmVhdDogc2NoU2lnbmFsU2xvdCBmYWlsZWQhAAAAEM6XFBBUKIT
XE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDoyNTMgJXMgWyVsZF0K
AAAAC2NoSGVhcnRCZWF0OiBzY2hTaWduYWxTbG90IGZhaWxlZCEAQzpcUEFS
SVNcTkVXUFNDTFxTY2hIZHVzZXJcc2NoZWR1bGUuY3BwOjQ0OSAlcyBbJWxk
XQoAAABzY2hTY2hIZHVzZTogbm8gZnJIZSBjYWxsYmFjayBlbnRyaWVzIQAA
QzpcUEFSSVNcTkVXUFNDTFxTY2hIZHVzZXJcc2NoZWR1bGUuY3BwOjQ1MCAI
cyBbJWxkXQoAAABzY2hTY2hIZHVzZTogdG9vIGZhciBhaGVhZCEAQzpcUEFS
SVNcTkVXUFNDTFxTY2hIZHVzZXJcc2NoZWR1bGUuY3BwOjQyOCAlcyBbJWxk
XQoAAABzY2hTY2hIZHVzZTogYWxyZWfkeSBzaG91bGQggaGF2ZSBkb25lIHRo
aXMhAEM6XFBBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDo0
MjEgJXMgWyVsZF0KAAAAC2NoU2NoZWR1bGU6IGNhbid0IHNjaGVkdWxlIE5V
TEwgY2FsbGJhY2shAABDOlxQQVJJU1xORVdQU0NMXFNjaGVkdWxlclx2Y2hI
ZHVzZS5jcHA6NTM0ICVzIFslbGRdCgAAAHNjaFVuc2NoZWR1bGU6IHNjaFVu
c2NoZWR1bGVtBg90IGZhaWxlZCEAAAAAQzpcUEFSSVNcTkVXUFNDTFxTY2hI
ZHVzZXJcc2NoZWR1bGUuY3BwOjYxMSAlcyBbJWxkXQoAAABzY2hEaXNwYXRj
aENhbGxiYWNrOiB3cm9uZyBjbGllbnQgaWQhAAAAQzpcUEFSSVNcTkVXUFND
TFxTY2hIZHVzZXJcc2NoZWR1bGUuY3BwOjYwMiAlcyBbJWxkXQoAAABzY2hE

aXNwYXRjaENhbGxiYWNrOiBudWxsIGNhbGxiYWNrIQBD0lxQQVJUU1xORVdQ
U0NMXFNjaGVkdWxlclxzY2hlZHVzZS5jcHA6Njk4ICVzIFsibGRdCgAAAHNj
aFNpZ25hbFNsb3Q6IGFib3J0ZWQgc2NoU2lnbmFsQ2FsbGJhY2sgZmFpbGVk
IQoAAABD0lxQQVJUU1xORVdQU0NMXFNjaGVkdWxlclxzY2hlZHVzZS5jcHA6
NjYzICVzIFsibGRdCgAAAHNjaFNpZ25hbFNsb3Q6IHNjaFNpZ25hbENhbGxi
YWNrIGZhaWxlZCEKAAAAQzpcUEFSSVNcTkVXUFNDTFxTY2hlZHVzZXJcc2No
ZWR1bGUuY3BwOjczNiAlcyBbJWxkXQoAAABzY2hVbnNjaGVkdWxlU2xvdDog
YWJvcnRIZCBzY2hTaWduYWxkYXNjaWwYmFjayBmYWlsZWQhCgAAACBHZXRTY2hl
cnpvQ2FyZEFkZHI6IG5vIGNhcmQgZ2VzdGFsdAAAAAAgR2V0U2NoZXJ6b0Nh
cmRBZGRyOiBpbnZhbGklIGNhcmQgaW5kZXgAQzpcUEFSSVNcTkVXUFNDTFxW
b2ljZURyaXZlclxjYXJkaW5pdC5jcHAAAAAgR2V0U2NoZXJ6b0NhcmRBZGRy
OiBOVUxMIHB0ciBhcmcAAABD0lxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVy
XGNhcmRpbml0LmNwcDoxMzgyICVzOiAlcyBlcnlgMHgibHghCgAAAFdyaXRI
RVNQMKdQUgAAABD0lxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXGNhcmRp
bml0LmNwcDoxMzYxICVzOiAlcyBlcnlgMHgibHghCgAAAEhbbHRTY2hlcnpv
Q2FyZABTdG9wRVNQMGAAAAgIHNvbWV0aGluZyB3ZW50IHdyb25nIQBD0lxQ
QVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXGNhcmRpbml0LmNwcDoxMTgyIFRy
eWNvdW50OiVsZCBicnJib3VudCA9ICVsZCBicnJSYXRlID0gJWYKAAAAAElu
aXRTY2hlcnpvQ2FyZDogTWVtb3J5IHJlYWQgZmFpbGVkIGFmdGVyIHN5bmNo
cm9uaXphdGlvbiEgTXVzdCBiZSBjcmFzaGVkaABJbml0U2NoZXJ6b0NhcmQ6
IFBDIG9uIEVTUCBGIGlZlGxvc3QgYXQgM2ZmIjBndXN0IGJlIGNyYXNoZWQA
AAAASW5pdFNjaGVyem9DYXJkOiByZWFrR1BSIEYgZmFpbGVkIGFmdGVyIHN5
bmNocm9uaXphdGlvbiEgTXVzdCBiZSBjcmFzaGVkaAAAAAEluaXRTY2hlcnpv
Q2FyZDogc3BIY2IhbCBzdGFydCBFU1AyRiBmYWlsZWQhAAAAAEluaXRTY2hl
cnpvQ2FyZDogc3RhcncgRVNQMKdQUgZmFpbGVkIQAAAABJbml0U2NoZXJ6b0Nh
cmQ6IHN0YXJ0IEVTUDJEIGZhaWxlZCEAAAAASW5pdFNjaGVyem9DYXJkOiBz
dGFydCBFU1AyQyBmYWlsZWQhAAAAAEluaXRTY2hlcnpvQ2FyZDogc3Rhcncg
RVNQMKlgZmFpbGVkIQAAAABJbml0U2NoZXJ6b0NhcmQ6IHN0YXJ0IEVTUDJB
IGZhaWxlZCEAAAAASW5pdFNjaGVyem9DYXJkOiBsb2FkIHZjZW5naW4yIGZh
aWxlZCEAAHJzZW5naW4yAAAAAEluaXRTY2hlcnpvQ2FyZDogZXNwMl9zdG9w
IGZhaWxlZCEAAAEluaXRTY2hlcnpvQ2FyZDogRmlndXJIT3V0Q2xvY2tzIGZh
aWxlZCEAAAAASW5pdFNjaGVyem9DYXJkOiBEb19teXN5bmMgZmFpbGVkIQAA
SW5pdFNjaGVyem9DYXJkOiBjbml0QWxsRVNQIGZhaWxlZCEASW5pdFNjaGVy
em9DYXJkOiBPyNnbGV0ZSBTY2hlcnpvIGNhcmQhAHRoaW5rcyBpdHMgYSA1
MDAAAAAAdGhpbtzIGl0cyBhIDEwMDAAAABIMlxidWlsZAAAAABJbml0QWxs
RVNQOiB2ZXJpZnkgRVNQIG1lbW9yeSBmYWlsZWQhAAAAASW5pdEFsbEVTUDog
cmVhZEVtUE1lbW9yeSBmYWlsZWQhAAAAASW5pdEFsbEVTUDogd3JpdGUgRVNQ
TWW