

Certificado de Registro

El presente documento acredita que en el Registro de Propiedad Intelectual de SAFE CREATIVE tuvo lugar **con fecha 17 de octubre de 2019 a las 12:55 UTC** la inscripción de la obra con código 1910172257593 y título **"www.desatascosbcn.com"** realizada por el usuario con código **1503211491135**.

Este registro conserva un fichero con una copia o descripción de la obra, y como prueba para su identificación y de la fecha y hora de su registro se emite este documento, con fecha de 17 de octubre de 2019 a las 12:56 UTC, adjuntándose los siguientes elementos probatorios:

El fichero registrado genera las siguientes huellas digitales:

MD5: af35ec086db2181b89e2cf73d86df690

SHA1: 581840003cd4837c698fc36e9e56886161643408

SHA512: 998d7afc71243e5f988b1b1f6c205e12f0b3e03e48365bfbaaff80928259e94c2
242bae30c2806dbfae1bb841b890e2ca13106d528e39b037e1d4fbbdcc088f0d



Identificación sellada:

8257383+af35ec086db2181b89e2cf73d86df690+581840003cd4837c698fc36e9e56886161
643408+998d7afc71243e5f988b1b1f6c205e12f0b3e03e48365bfbaaff80928259e94c2242b
ae30c2806dbfae1bb841b890e2ca13106d528e39b037e1d4fbbdcc088f0d+

Autoridad de Sellado de Tiempo: <https://safestamper.com/tsa>

Resultado:

MIIISwJAVAgEAMBAMdk9wZXJhdGlubiBPa2F5MIISpwYJKoZIhvcNAQcCoIIsmDCCePpQCAQMxDzAN
BgIghkgBZQMEAGMFADCBzWYLKozIhvcNAQkQAQSGgb8EgBwwggbkCAQEGCisGAQQBg5UVAQEWITAJ
BgUrDgMCGGUABBRxWQ8xKZRA90tVtkziyfyYldblzgidAYFbGA8yMDE5MTAxNzEyNTQ1MVowAwIB
PAIBZKBNpGUwYzELMAkGAlUEBhMCRVMxFTATBgnVBAAoMDFNhZmUgU3RhbnB1c3RjbG9uZmVudG12ZS5jb20wHhcnMTgWmzI3MTMxMTA1WhcnMTI1MTMxMTA1
U2FmZSBDbmVhdG12ZTEgMB4GAlUECkMQ2VydG1maWNhdG1vbiBBdXR0b3JpdHkxNjA0BgnVBAMT
LVNhZmUgU3JlYXRpdmUgUHJpbWpWfYEsBDZXXJ0awZpY2F0aw9uIEF1dGhvcml0eTEjMCEGCSqGS1b3
DQEJARYUcGtpQHhZmVjcmVhdG12ZS5jb20wHhcnMTgWmzI3MTMxMTA1WhcnMTI1MTMxMTA1
WjBjMQswCQYDVQQGEwJFUzEVMBMGAlUECgMU2FmZSBDbmVhdG12ZTEgMB4GAlUECkMQ2VydG1maWNhdG1vbiBBdXR0b3JpdHkxNjA0BgnVBAMT
9w0BAQEFAAOCAg8AMIICGKAgEAlGtwi6T9C+yZQdmy3iRyRvB5wYr061uuGBIuAm3ofxVowkcf
H91Y8detRyHWWIvZVCUMC32eSghpA/1TLaf6IZVEhfu9unYlJfW3eL63Y30krZDdas6cjHZTLrE
VbjnKI9aIvS68yxbSMMoGdZbzx7AR6NnWneKhq+YNjBc329W/7c9goXj+eG4YvDxkyB4T0/yu9/H
HKm8LMMXgfVlVnyjpJmGqYw0V4EXXZf7qLYyuvKbdmRbTuOM/h0P1eiA0xTvIZad8zHRUk/kjgP0A
1GBao1cubaeCo/Jh+OzDupnTtSaz8Xl01EX/o011AENmzxeZLXuFcbi8IMIF7TCFbDmvA5srtMU9
xcV822ym5i1GP4RxBuXX/rAm9mysJcoG8m1Cot75UFYXG9joidqwGiAwBY14sngnM7BVO217DsUB
0LPnZT/qqjz+Qj1QIo5Fo+wGWZrmVKBfXH+Pz5bn6U8KbuA/sp4Bxc9hyb3UWF74MSqqkaTPW4y
XM2XKruso7caoWx30Sh3EKkTO/j+Dv1a3jk7MUE2GLFpnIsBkvAnfMCMsRw5M5q5yiZy/FyKvAQ
TGVG22ez2U9kqguOI62IYpKClvQclgbYQRgHdf7HsaULKQcrbU+7P9xsgmIEght7QUR/3v3G2nran
J+vyFF5deJN1Izn74iaj6XbMsHECAwEAAMaMBGwFgYDVR01AQH/BAAwCgYIKWYBBQUHAWGDQYJ



KoZlHvcNAQELBQADggIBAAatz3mMJ2Q3RqZ4douyk/vUw8mV//DKgkZJkq5//RTBFuAMRJgt1YJS
W/KTYKRMZJtj+4zWvXmO9xSpNVdvmzIzd/WFyoZU5YVzS0LMTRP2+eW+xORT5LVN5iisTnekLU3a
ghpk6NH0XdzkcKg9e/Ibj7Yr3qaJJXSUZSszI0kf5hOMIG026c1c0TK9xvJJaE10D9NSCRE7KEqh
mXKUkAdvjH7DUHDdtIEoLPAwy3WNJUAMB5pQvVnd6hMi5M6YO2pcDme+Pci3crUtocqkA556DTyX
Un92TkqssziwJglbDDyTK05f3VUNdfj8LtcBEIDnevdyiDd3Lwdy9Wkv98ai6Jixl/8bn7+Bjcj
cMs5iR/f3-fyGUZYJhcuiJz1J0Qtd/S+1/7qGgNLH8D1BKQkmjgfueWR0tPlkwcZeWaHHskcDS2D
foGKN/pfbtR6rax8knPQf9uec0isjzcsE1lJeg/D0m8FiCnopfo/RSyFzYpg0qh1Yotd2P6mAhS1
VTqC4tBjH0106RykWy32hie0Q5DJ3+krJqcb5Q03ygaM6CHW7xNikqhDwgexcd2KFU2td3Q+PWQ
b8T7RMDJQF+9rNXRCxSNjs0HuCjmfjzYshs0EHKCrqXg64Wn2oDsXJ9s+PcP5lcYkLLEiV9nBF6Zz
Qtc2FORNBh9uHQv83AAhMIIPzCCBiegAwIBAgIJAjr/uXgIzDNAMA0GCSqGS1b3DQEBBQUAMIGk
MQswCQYDVQQGEwJFuzEWBQGA1UEChMNU2FmZSBDbmVhdG12ZTEgMB4GA1UECmXQ2VydG1maWNh
dG1vbiBBdXRob3JpdHkxNjA0BgNVBAMTLVNhZmUgQ3JlYXRpdmUgUHJpbWVfYwEwZDZlY2F0aW9uIEF1dGhvcml0eTEJMECEGCSqGS1b3DQEBJARYUCGtpQHhZmVjcmVhdG12ZS5jb20wHhcnMDgw
NDI5MjE0MDQ3WWhcnmZwNDIyMjE0MDQ3WjCBDELMAkGA1UEBhMCRVmxJFAUBGNVBAoTDVNHZmUg
Q3JlYXRpdmUxIDAEBgNVBAStF0N1cnRpb24gQXV0aG9yaXR5MTYwNAVDVQDEy1TYWZl
IENyZWZ0aXZlIFByaWlhcngkQ2VydG1maWNhZmVhdG1vbiBBdXRob3JpdHkxIzAhBgkqhkiG9w0BCQEW
FHBraUzYwZlY3JlYXRpdmUuY29tMlIICiJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEAWLCZ
DBdtQJrv+9PY0VhJGFySai2wNmgCS5POP4LS7NXIR8mId/eCIG2Vyp1aTPcbFDbbZtV18MBVMqo
6Kdo2i6vfgRM0kj31Cffl3MT7cRtcgEBXFC3cR8kv135D6HEvH6xxk1Tx5dVjHK2mBt2ZXa2gcCy
q5ZjNuNdoikrS17a0b9961ng4d1jrU2sktXM+QqPzngCmQh740RAGeyXudb9fKnt+0+HRD/CXQmk
tBfCXhPjv79mOt1kr2CBWVsBnueQbf9ntuucS1ClwGudsHHJhVFRWdFckUV0bgIMWgKw0JWDH7b
SNzL7HF1lmuJVAaJsHsaEFZAB5iv8DT5VYCRHOxoi61rv85Ck5Z0ogbVwp6CxrVJ1ddqMs86sZ
Sau3t+fyNGP0r00PZes6Pw/TZSxpcCE0gisYPOX3Qy7cB5Igy5r+LR5nctL2S47WmN
lzlTFDims0cxV00e6IHV1KrHkbvKE2A9gPi8tNfJ9S+pp/vGWTqvcN+8tr0q0355mGyibUD11J7u
NqA0gkv7F9H5X/OYImpy5QKqafqBFHmyUtbOJg4ulSX/+WCFEfvKThu2aQYC28RvP+os+1udh/bu
p4/xDKVVAto5kv69iNH0Y5CEEzR8a8IkIWEAhYhCGEwT56huxu4YQb8RNBQJX0D5GoL0sdsCAWEA
AAOCANawggJSMa8GA1UdEwEB/wQFMAMBAf8wHQYDVR0OBByEFIIYWIawKFxECKd7UrXpJoLTJ+7M
MIHQBGNVHSMEdwgc6AFIIYWLAWKfXECkd7UrXpJoLTJ+7MoYgqIgmMIGkMQswCQYDVQQGEwJFuz
UzEWBQGA1UEChMNU2FmZSBDbmVhdG12ZTEgMB4GA1UECmXQ2VydG1maWNhZmVhdG1vbiBBdXRob3Jp
dHkxNjA0BgNVBAMTLVNhZmUgQ3JlYXRpdmUgUHJpbWVfYwEwZDZlY2F0aW9uIEF1dGhvcml0eTEJ
MECEGCSqGS1b3DQEBJARYUCGtpQHhZmVjcmVhdG12ZS5jb20wHwYDVR0SBBgwFoEUCGtpQHhZ
BAMCAQYwHywYDVR0RBGwFoEUCGtpQHhZmVjcmVhdG12ZS5jb20wHwYDVR0SBBgwFoEUCGtpQHhZ
ZmVjcmVhdG12ZS5jb20wEQYJYjZlZlA5b4QgEBBAQDAGAHMEAGCWCsAGG+EIBDQZfjFTYwZlIENy
ZWZ0aXZlIEN1cnRpb24gQXV0aG9yaXR5IEN1cnRpb24gQXV0aG9yaXR5IEN1cnRpb24gQXV0aG9ya
XZlIEN1cnRpb24gQXV0aG9yaXR5IEN1cnRpb24gQXV0aG9yaXR5IEN1cnRpb24gQXV0aG9yaXR5
oC+GLWh0dHA6Ly9wa2kuc2FmZWNYZWZ0aXZlLmNvbS9wdWIvY3JsL2NhY3JsLmNybDA8Bg1ghkgB
hvhhCAQQLExYtaHR0cDovL3BraS5zYWZlY3JlYXRpdmUuY29tL3B1Yi9jcmwvY2FjcmwvY3JsMDwG
CWCsAGG+EIBAwQvF1odHRwOi8vcGtpLnNhZmVjcmVhdG12ZS5jb20wCHVil2Nybc9jYWNybc5j
cmwvDQYKozIhvcNAQEFBQADggIBALH0wQxvKC+QEYfuq6g5DY/rvL0/n8pUG5nZnNkpspHhB5n
13/OMIC08UJpz20NDzPUGY0UNvjxpPYRZsBDUMr1PXoUnOr0TAGogPiIuG3bz8+6pz3nPO8rs5
NYOmpYXqS8wRU7b1ToOVxKwsOBH0HiOxHoJulSJH98ji3iUB3kpnzt9CiXtZrMke3Onhbo8EBszD
uA/C68KxOzioUwciurObiBuh6L9514M7aEumfnZGIG2JcqxMMjFV6/bQyCt2VCELY9U8uP19NrQ
ldyJawAIIJbiRp87mhC0OvAe5q7lqPgSPlKUCVDprZ1Bl5D1o/Um3etWpfHato05EvaSNFh7saif
VhPYusKHdJb8vILZDTrgmGJT8E00yP7EvkbTu0r0fh8AeEmGdc4Zr7YzwMnI+KmXpdQ3KsiU7en
WTGkn2uxLax+j0/pPSziR8z+P1Ea9C0q6UkWhx9L8JXOUvNyr1mIz/uCQVbrZimXV3FBP95g+B1S
6GwsBGiam/tu4Abd/Jtuk37rjlJELeLD5v1XiHz0bhYW4Mje8wu+OXoMnAaKYIgc17Ss/saHq2cj
ZQ+Z7PQ+XYFXMSemg9v2jk/4qt7rAZdBrpD54EFaysC3yOZ+/Q21NI4eUQXi4M01E7KjDYFFXn5MX
GZhd/XdPK/CEO4yA+Uh3zKIE5eTMYIDwJCCA74CAQEwgaowgaQxCzAJBgNVBAYTAkVTRMRyYwFAYD
VQKEL1TYWZlIENyZWZ0aXZlLmNvbS9wdWIvY3JsL2NhY3JsLmNybDA8Bg1ghkgBZQMEAGMFAKCB5zAaBgkq
hkiG9w0BCQMxDQYLKoZlHvcNAQkQAQQQWHAyJKoZIhvcNAQkFMQ8XDTE5MTAxNzEyNTQ1MVowKwYL
KoZlHvcNAQkQAQgwxHDAaMBGwFgQU3rCcB0ZffI6KxB9LzDsErA95LkwLQYJKoZIhvcNAQkOMSAW
HjANBg1ghkgBZQMEAGMFAKENBgkqhkiG9w0BAQ0FADBPBgkqhkiG9w0BCQXQgRA9AfvSYNa9P1Z
QtYrHrbmBAD8Ip3nwByz51L7urcPPDh88oDrqF8Jg0F3mtbDJRWvGPNSetzK6hqr3vTV51XCTAN
BgkqhkiG9w0BAQ0FAASCAGCFCQR1KF1a103f+vhxZ2aCNs1lTEWpyfracLoN58QhN45H8hfdi5iZ
SceRgv5ttcrWCWlMfonr56VnHD9URn9XJ9KrY/qxsjokGdMG+eSW7nFRSK7Qx8ZDcZhd+85uXrrH
+iMD7s9IZu7d4rt4VBD81CmNcsa/x4Zedj0znUsgNY+USSpFPqQBfplPiml2ETA3P+Gnh0+IBMW
SoltQZd2GKkgk1N/7tWms9jIdRg2ofrD9w9mpRa5FKfXEVytp5Fj+2BaZ+apCfFLHYQsTFFR/ROM
fkYZxIoK0Fcd0/q3r80c0HO1+KOHe6yBZ9Xrb9zYlNIsdg+YgznRPuIKoos0BrHx+iDjCIOUkwnb
9JBR2P64E5/6kBTc1koHMBqUK3IbkO56KJ3bMfb/d9NK8F0ba51PKemDLuXEcLdeg9REov21oB7d
qQrmZGPad/T0zqNzx8WEoVe0j9Is9s1E0Kx5LuZvGvDndd/oGldRnZVSlqve33/MW3szOQjqqgibw
yeXBskXMBDPacCBQK8pxrH/sbgn2u4y+AYBAPULr94zICOUtadDporWpewEsaOvKKVdZy8is+
RvazmLyt3Kn07rrigLw0kxZmybW8C8dSWmg4Wc57xR888Fm3F2BaZaa/33xWQxQ6+rUkLHIzU9S
oOh4RQzHHAaeX7MLISEu6EA



Autoridad de Sellado de Tiempo: <http://servicios.firmaprofesional.com/tsa>

Resultado:



MIIQYTAVAgEAMBAMdk9wZXJhdGlvbiBPa2F5MIIQRgYJKoZiIhvcNAQcCoIIQNzCCEDMCAQmxDzAN
BglghkgBZQMEAgEFADBBkBgSqhkiG9w0BCRABBKVBFBMwUQIBAQYGBACPZwEBMCEwCYfKw4DAhOF
AAQUCvKpMSmUQPdLvbZM4sn8mC3WY84CCDtgSM0cZ5cZGA8yMDE5MTAxNzEYNTQ1MvowAwIBAQIB
ZKCCDKcwgGWFMIIEh6ADAgEACghVgVv1.jz3tZANBgkqhkiG9w0BAQsFADCBjTELMakGAlUEBhMC
RVmXhJAcBgNVBAoMFUJpcmlhCHJvZmVzaW9uYWwGUY5BLjEaMBGAlUECwRU2VjdXJpdHkgU2Vy
dmljZXNMeEJlAQBgNVBAUTCUE2MjYzNDA2ODEuMDEUMCwGAlUEAwWlQUMGRmlYbWFwcm9mZXNpb25hbCAt
IElORlJBRVNUU1VDVfVSQTAEfW0xNzAyMjcxMzE5MzNaFw0yMzAyMjYxMzE5MzNaMHYxZAJBgNV
BAYTAkVTRMR4wHAYDVQKExVGAxJTYXByb2ZlZ2l2bWZlbnFmIFMuQS4xGDAwBGNVBGZDlZBVEVTLUE2
MjYzNDA2ODEuMDEUMCwGAlUEAwMkRk1STUFQUk9GRVNUJ05BTCTBDETEVRCBRVUFMSUZJRUGVFNMIIB
IjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAsLWmgJb0NynN9np7fp57owHuzVLIssqpcwK
2JhY/3kJN9+TkCLRRzQT/+9Ga3Ak19qv3Z8Q5PSzd9B7oJQgCRKQVOWxwQuZfJgAsmYnwbAxrn/C
ADT8lX3nGhFhaUUXcNnDs1sc4PM5q1cXCAYjAs/uzJYsldSxj6JcFfOyub22iKWwF7rwl5vscE
jJeTsU3LkpKz+VzT2fu/aUFGEOCwEVwvfohlhoFvkqB6T26zMXxi/fQCBKRzVRNB04MRQfQ6Lyr
hyZamqWVr1t8Zz+y0So8eONNXs09oh4MLVmeppPOTULziIyop7knfmlhIxi0i82GrClVnNkKwFKUI
gQIDAQABo4ICFzCCAhmWfQYIKwYBBQUHAQEETbVMD8GCCsGAQUFBzACHjNodHRwOi8vY3JsLmZp
cmlhCHJvZmVzaW9uYWwUY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUHMAGGIH0dHA6
Ly9vY3NwLmZpcmlhCHJvZmVzaW9uYWwUY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUH
sTAMBgNVHRMBAf8EAJAAMB8GAlUdIwQYmBAFGIVq7WzCHmlh/6A2SLWjvvyPEf15MBOGAlUdEAQT
MBGBDzIwMjAwMjI3MTMxOTMzWjB9BGNVHSAEdjB0MHIGCysGAQQB5nKKAQQBGMGmLwYIKwYBBQUH
AgEWI2h0dHA6Ly93d3cuZmlybWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUH
cnRpZmljYXRvIGRlIFNlcnZpY2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUH
Ly9jcmwZmlybWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUH
cDovL2NyYDUZmlybWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUH
Af8EBAACBsAwFgYDVR0LAQH/BAAwCgYIKwYBBQUHAwgdQYJKoZiIhvcNAQELBQADggEBAl8V102f
cFEf49U4LoEN7QRvPdi9dBHw8i4RyqMgz//NvDb2zJfL11AYEnluaI86xmb7Y1NnY4rzhqsadaj
SVLUlXm6nZk87803JftfP5+pnOCpZwTU5nubCnX7s20/ViDk9fm+zgHim7Pdo4BoLknp25hbCAt
mhgf0tc8nPUGAMMRJhBY/bvN1MLnumCk4CyHRO930mhg69xjqvX70RzNOKeuyu749jGB/TeZrhV
rHfupmPG2iTHEmPhEgRD0dZPfvQlIatRBD1tsLJoOxqqEOOKjCwbfdFQOFdzYgweqrwvymYOUfeh
dX9h55nQT69Uj1rH2U3cCbrz6X0OuvMwggcAMIIE6KADAgECAggrIR239gh1gzANBgkqhkiG9w0B
AQsFADBRMQswCQYDVQGEwFUFzFCMEAGAlUEAw5QXV0b3JpZGFkIGRlIENlcnRpZmljYXRvMjA4
RmlYbWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUHMTIzMTA0
MDI1NvowGy0xCzAJBgNVBAYTAkVTRMR4wHAYDVQKExVGAxJTYXByb2ZlZ2l2bWZlbnFmIFMuQS4xG
jAYBgNVBAsMEVNLy3YyaXR5IFNlcnZpY2ZzMRIRwEAYDVQQFEWJlbnJlI2MzQWwNjgXLAjAsBgNVBAMM
JUFdIEZpcmlhCHJvZmVzaW9uYWwGUSBJTtkZSQUVTVFJVQ1RVUkEwggEiMA0GCSqGSIb3DQEBAQUAA4IB
DEAwggEKAoIBAQC6pftX1E8eZn9KkaWfdJ9EQS06KJFLXJ0kLVC44HYRguIUR4vZAVkche/gcGb4
Jstuw2z4YsP1c4ZzrhD0GBEjYdcXgT9094JCH5602eekNFCXH9wIRfno3vntFdf+MCuJmLWghQdf+
LJ9mY27KfeqoHk7+fPur9h6UpJmlunZTsQBdTix+tlEumCbQ8PqJEmouhtXVUSMHN1tVawb0Orz
3Wabs7lQlnItYyk/Z/sj/OuSLZY5/1I9+sDTW+JjDY9J7/zVns60AMrLTvo3pnyTLGdpLVo2yrHH
8tPKVSH707RwxYpJBKk7zssVuso2KUa8hFBjOumilRrAawXQq5QTAGMBAAGjggKdM1ICmTB0Bggr
BgEFBQCcBAQRoMgYwNgYIKwYBBQUHMAKGKmh0dHA6Ly9jcmwZmlybWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQw
Y2Fyb290LmNyDDasBggrBgEFBQcwAYYgAHR0cDovL29j3AuuZmlybWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQw
HQYDVR0OBByEFgIVq7WzCHmlh/6A2SLWjvvyPEf15MBOGAlUdEwEB/wQIMAYBAf8CAQAWHwYDVR0j
BBGwFoAUZc3rzqUeAD5+1XTAHLRzRw4aZC8wggFBBGNVHSAEggE4MIIBNDCCATAGBFDfIAAwggEm
MIHyBggrBgEFBQCcCAjCB5R6B4gBDAGUAcgB0AGkAZgBpAGMAYQkAg8AIAABkAGUAIABBAHUAdABv
AHIAAQkAAGEAZAAGAQZAZQAgAEMAQBYAHQAAQBMAGkAYwBhAGMAAQDZAG4ALgAGEMAAbwBUAHMA
dQBzAHQAZQAgAwAYQBzACAAyWbVAG4AZABPAGMAAQBVAG4AZQBzACAAZABlCAADAg8AIAABl
AG4AIABoAHQAdABwADoALwAvAhcAdwB3AC4AZgBpAHIAAbQBhAHAAcgvBvAGYAZQBzAGkAbwBUAGEA
bAAUAGMabwBtAC8AYwBwAHMMwLwYIKwYBBQUHAgEWI2h0dHA6Ly93d3cuZmlybWwY29tL2l2LnZnJhZXN0cnVjdHvyY55jcnQw
b20vZnZnJhZXN0cnVjdHvyY55jcnQwLWYIKwYBBQUHMAQ8BAf8EBAACCAQYwOwYDVR0lBDQwMgYIKwYBBQUHAgECCsGAQF
BwMCBggrBgEFBQcDAwYIKwYBBQUHAgGCBGCSqGSIb3DQEBCwUAA4ICAQC7Ivz9
iOPJq+m3QXPI2fEv+oz8Ssjj5iB/gHXrn0ptG/vHFm/his23M9VnDP+F/767zQ5/A8uxVKqfqcY
eilapTCT+cieQ67iws6AcNlGferjaE69FQrtgrnF55IUHrII9lZbKb11A0F174mJa9oFrc01w17T0R
cSQz7E7bh+ssyFHNGkYkZQI2AcC++M7C5oIZNesK4wTk5M90140rAm22mCtGTS4Qay0NU4zZBBN
ZJ15nCTe+9z46q9v/rWNNgKtCLpeFo34pz01ThADPUXTLhreo111jRU14tdSxCIYFvJclJrIFU
LpzeKgzxZTMKzKzMuK19QX6g67uN/Nq8Mmf2j+JHC0v6cewcdq45jTEx6jOsNKSgGIGQtrdCG
hZyH5ngZEKqVCRK7rc4urJdPrxAIzh13Q4DNJ4I39kYsgQzXem4Tugd9XXIDimm7WA6+06r9Tfod
AkLPaIdfj9cfPr49nJungiqUu9JFCVjIJO1t1fIRZY6P+ChX0nrmunHforRgOM8I3KrfmOCB/R8C
ExP8IFSPjUv0x23RYjnlfbjst8itTurdyslxQRuWmfq3WfVkl8L7rDsYahdBzTma9mjZblXtdzQsv
zb6V/ra5Ik/h8EznqQShEh7n5qdkZ9HP9YPERUFVM7cwDKDcO9bwH/m9T4r+KFLZdjYJFDGCAwog
ggMGAgEBMIgAEIzNMQswCQYDVQGEwFUFzFCMEAGAlUEAwWlQUMGRmlYbWFwcm9mZXNpb25hbCAt
MR0wGAYDVQQLDBFTZWw1cm10eSBTZXJ2aWNlczE5MzE5MzNaFw0yMzAyMjYxMzE5MzNaMHYxZAJBgNV
DCVBQyBGAxJTYXByb2ZlZ2l2bWZlbnFmIFMuQS4xGDAwBGNVBGZDlZBVEVTLUE2MjYzNDA2ODEu
ZQMEAgEFAKCCAUAwGgYJKoZiIhvcNAQkDMQ0GcyqGSIb3DQEJEAEEBwGCSqGSIb3DQEJBTPEFw0x
OTEwMTcxmJUNTFaMCC8GCSqGSIb3DQEJBTPEFw0xOTEwMTcxmJUNTFaMCC8GCSqGSIb3DQEJBTPEFw0x



R66umDCB0gYLkOzIhvcNAQkQAkwXgcIwgb8wgbwgbkEFMssjYzf8qpYAG+x6sVxpIaWXP6yMIGg
MIGTpIGQMIGNMqswCQYDVQQGEwJFUzEeMBwGAlUECgwVRmlYbWVwcm9mZm9mc3R5b25hbCBLkEuMRow
GAYDVQQQLDBFTZWN1cm10eSBTZXJ2aWN1czESMBAGAlUEBRMJQTYyNm0MDY4MS4wLAYDVQQDDCVB
QyBGaXJtYXByb2Zlcn1vbmFsIC0gSU5GUkFFU1RSVUNUVVJBAGhVgQVv1jz3tzANBgkqhkiG9w0B
AQEFAASCAsQBzUHWJ0/mTPSVURN0Fi6ovUqfV5sE4MnosK1RUM1QPXC5guspAP6kcfXkaw8kMJyb
kky2XVNX62HX77G1w+atJfeFmu+vS4vshIw+KiSywqjUPmF0iGzC2er9IwEFV4yLOGOpRuXmgnPv
IILAKCUOWxK1SVCfn5IwHGm8FynIr1QYpsEYQcSZMRY7VdrUu2xxKCCQ3VfAsFdhLR/6yCzi+WiN
Qzui0mwVEwEzfzOplyWphctjDQtAr2hneKtW2nHExp6kvgKuX7K8IALQyakJ4mn56LPvrf9aAbqye
KmIgiFhF87HV3Qw40JKLj5Bdl5mMhuYdtI1QM9A3PSuzAp0v

