

DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=

fue sellado en el tiempo digitalmente por:

CN=KONTRATAZIO ELEKTRONIKOA-CONTRATACION ELECTRONICA,serialNumber=S4833001C,OU=sello electrónico,OU=ZIURTAGIRI ONARTUA - CERTIFICADO RECONOCIDO,O=EUSKO JAURLARITZA/GOBIERNO VASCO,C=ES

obteniéndolo en el sello:

MIItsDADAgEAMIItpwYJKoZIhvcNAQcCoIITmDCE5QCAQMxCzAJBgUrDgMCGGUAMHEGCGyGSISb3DQEJEAEEoGIEYDBeAgEBBggk
rBgEEAfM5AwMwITAJBgUrDgMCGGUABBSLEkxElndV5JMVPJiARb4k Wl9N2AIQX5WDXeNaxqITcxRH9l/C7RgPMjAxNDA1MTQWnJ
UM5TlAaAgGKlRfYYoTn6CCDzEwggc MIIFCKADAgECAHBSccSO+B5NwkmSpU/vakXzMA0GCSqSISb3DQEBBQUAMDgxZCZAJBgNBVAyTAKVT
MRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMikCAwEvVjA/BgUrDgMCGGUAAMA0GCSqSISb3DQEBAQUABIIBACfuvWSRjYx6Tml5JbJ9HQEJtjX+9ZyUwvYG5rW07pY80Olk
guh8QWjP0RfH8k0QJ2nrhQ9S9eFoWnZwTVtV/k4gkjRE1vze0S2frcpm37c0lMw2rWJt4cpDW6y3s122JBDbiNZx3j9hWk5f7u
s7FO4DV/K6z1qhz2qTWLhGQwUJl06HY6NXudFDR9j7i7XZHSKQETpJse1kAe9w34vZD41tyr8BI8fNwdWc73NohDMJoExQ98Qi
vLDXOnjr/BGwo46ca+VbxDRoVasx79aP3nCi3WEa5iA/p2/C0dAqDdSpdwuM5YAQvM73FB3dLv7LV/TYmZ1518ZywrStJAQAAAAA=
DwYDVR0TAQH/BAUwAwEB/zA0BGNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdIwQYMBAAQ
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdIAQzMDExLWYEVRO0ADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6ZmW5wZS5j
b20vY3BzMDcGCsGAQUFBwEBBCswKTAAnBggrBgEFBQcwAYYYbaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQSMCOW
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YUikkocqYrTj+7S3PbF6Rpbolp8/kGAS8feow+XBEv6DP1Z
3DCnRp2dFjGS2te2z5S14Cl3RzbaWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uI0FVYGanr
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWxJ32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUzWxFeFnmrylPw4wWn+qB
S0kZz06K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgVPTHX48JzQm3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo20i7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBkYjYYXOCbPyLTCxUWwPMo33cCr+1j1nJZlnNw4Ep
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wo14pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BljE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWxIZW4qQ0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHQhZhc2Nh
cyAoMik

