



CADENA ORIGINAL SOLICITANTE

249090|8|Estados Financieros, Notas y Dictamen de los Comisarios|Balance General Sept. 2022|13824|UCE940815FK1|UNIÓN DE CRÉDITO EMPRESARIAL SA DE CV|DIDF521124H82|FRANCISCO JAVIER DIAQUE DONDE|47564301f0041611ed00f82be87cb258558aa6bc46f92ae1efbf4528817755ec

FIRMA DIGITAL SOLICITANTE

HUISNDYgmVjzfl1c05yHNZAMfrvPdFrJTihYmSVclWYNMh1c9krps4Zdm0PAjrg1yQ4BCLTw+CscVjJaOd5oQav8jvJ1moGuzV8FLor3uMAnW46pmsfrEt/SYAnvxJYDLBLzK7TMcUOKj6bzS2oDGB0Jw3Cr+MNj6JBNVXUSTjzFr10m0poVYgiOSmcbz3hoimRPyKvvdg2LFOUvkelr2CIFluUbK5IhxgkppmgN6au32GiOYwhF5S2OVFHsoxjK3D/CLNYIyYzSGmH1JDyiXuUxJSH4fortIIMMU5U6ZkIJ5ftipH9oHxLjn4i1nQiMnanz1pQxxWc8sZghPGRBIQ==

TIME STAMP SOLICITANTE

MIIPUDADAgEAMIIPRwYJKoZihvcNAQcCoIIPDCCDzQCAQMxDzANBglghkgBZQMEAgEFADCCATwGCyqGS Ib3DQOEJEAEEoIBKwSCAScwgEjAgEBBggg2RiCoI8KAEBMDEwDQYJYIZIAWUDBAIBBQAEIItXAkVZzWG /VfY2BXRCcwcV1VzohoMD5cH9Izr6q0qbAgZjOffT3NcYEzlwMjlxMTAxMDEzNDA3LjYOMlowBIACAFQCCQC ZIFH9zf1SpaCBsKSBrtCBqjEXMBUGA1UEBxMOQWx2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCB kZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYDVQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA 1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRGQy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRII EVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgxZjAMBgNVBBE TBTaxMDMwMSswKQYDVQJJEyJJbnN1cmdlbnRlcyBTdXlGMTk0M0cwQ29sLiBGbG9yaWRhMUcwRQYD VQQDEz5BdXRvcmlkYWQgQ2VydGlnaWNhZG9yYSBSYWI6IFNIZ3VuZGEgZGUgU2VjcmV0YXJpYSBkZSB FY29ub21pYTE0MDIGA1UECXMrglyZWNjaW9uEdlbnVYwWwgZGUgTm9ybWF0aXZpZGFkIE1lcmNhbn RpbDEFMBOGA1UEChMWU2VjcmV0YXJpYSBkZSBFY29ub21pYTEIMCMGCSqGSIB3DQEJARYWYWNyMnN IQGVjb25vbWlhLmdvYi5teDAeFw0xNzAyMjMwMDAwMDBaFw0yOTAyMjMwMDAwMDBaMIGqMRcwFQ YDVQQHEw5BbHZhcm8gT2JyZWdvbjEZMBCGA1UECBMQQ2I1ZGFkIGRIIE1leGljbzELMAKGA1UEBhMCTVgx HTAbBgNVBAMTFFRtQTEuZWNvbm9taWEuZ29iLm14MScwJQYDVQQLEx5uQ2lwaGVyIERTRSBFU046N DhENyOyREZDLUJGN0lxHzAdBgNVBAoTFINIY3JldGFyaWEgZGUgRWNvbm9taWEwggEiMA0GCSqGSIB3D QEBAQUAA4IBDwAwggEKAoIBAQCnWK2GFEE/v/HiU0S2tgOjtiuwZnDd9MbWKuPtGjDPOwd/9r01S7MSO 9X8UWCG9m+cdRXAjL4YETfpaEOS3T4XSzZ1Q+fxRrsJG66jhb86RDLCaw6rHNXI07WooltyeTUQHvKx7 pszwrqFyA3LRrqOqvP59fzSWaN/ts8ij8KhVFGUDNjZzCnJqKFVFCkC07sAWdRaEnKa0mk31QRhyy9DW rVxWn54HEVRNWr0o6hnFLqIqXQK/+ZaYf6ySK9xdNp25vXREKHSgScb7G+snOEyuVrP/681s7aHGz4 7+5q3dfoy1dSoYkAuli2Nobxlm9P6WrB6VPk8ZC0dOC2hdAgMBAAGjezB5MB8GA1UdIwQYMBaAFBCBK SrBEg1yzTWctSFYWW73oEoGMB0GA1UdDgQWBbTnpeyi7NgRXkEjU/20F11G0nTinJAWBgNVHSUBAf8ED DAKBggrBgEFBQcDCDAPBgNVHRMBAf8EBTADAgEAMA4GA1UdDwEB/wQEAwID6DANBgkqhkiG9w0BAQ sFAAOCAGeAMKG56wqHxmPgqhOu6HN4T2qDxAkbWc3ggGk+FYG5jTXILW7Tw5N5A0c7JLU1RnrgM5bT nldXemZkRkXuKBOFesNgMlviDPYHY30bDvCRCEeGdS+1S5H4jgHVW3DaCl0ahV/Ax5rREJZIOo1u6ZleyiX 4zpy1vW7pCl8J16KjKCN8GvqzNDJEEA9U9KqysWAQgg55rt1yN56kp1k8C+N/kYftuRfcxore4qrORUIQnf0 y+zE/Q9Hy9YyMWPYdp8iRq7nthtPSxzm/SQcjmrYu0IRZvMctrnyCwIfo7tbiA5Su9o0L/jR9sMgSn6Ex6 mTEGHs0eUx62h5Btg5FhegFaQhCX2/L3KLIN2wJtQDa7EiGwJfQsVRCSz510iRYEBOIH+rRSyZE2XNVoj40 kzsblXPXVMXjhg80x6NdQdqjGvv7KnQAGZQkgX4s3woHlrgy+tUQPXkBeGe+UcJYSikSWOFATBzfd8tsBp MvQpLXKAexIPu+AZGeZfh0iHZb9B/ueEsp6eLkxebesJXwShdfcbOsbCTwLzLcmE7zpTNZIHf89OC7XZIA7t 2wP/JMeykdbTrBiz+M4X7g11zJWpYnpYVDvXcAmg4ldBdWqUJaEfVrEDtiFH6ryTC0CS0aiygja80JKTUua vS0B05dr00J36RxFd+HyTqt45NEGYs7qhggN3MIICXwIBATCB2qGBsKSBrtCBqjEXMBUGA1UEBxMOQW x2YXJvIE9icmVnb24xGTAXBgNVBAGTEENpdWRhZCBkZSBNZXhpY28xCzAJBgNVBAYTAk1YMR0wGwYD VQQDEXRUU0ExLmVjb25vbWlhLmdvYi5teDEnMCUGA1UECXMebkNpcGhlcjBEU0UgRVN0OjQ4RDctMkRG Qy1CRjdCMR8wHQYDVQKExZTZWNyZXRhcmIhIGRIIEVjb25vbWlhOIJzCCBewggPQoAMCAQICAQYwDQYJKoZIhvcNAQELBQAwggFFMRcwFQYDVQQHEw5B bHZhcm8gT2JyZWdvbjEZM





DdGqOv2IYv0INIZurHZ9irVfhpXfYdU/vLIZb5FfBZsp2QldboTNbr2KHebhMGuat1fQXzqcIY8ErqrESTi0AQJV  
+58DgCZpKRjY+4EoPY2FaQHW6PRiWmeMD32Ylr0wLTbSwpBiCLoHluR3Rm+hAHnyLMMmtleI8IMjyKJ  
i+34t++o4yhDILPWkSejQDGMhKCSDhcwi0OnXCMUUhf+cFnHHRguxHHGYxU6Gv2MTgSGY+o/GTDM35R  
lad3DGgpy7kYE8YXBBaW4CJujNAdiHYU2NhGCLg7dztJ7W0rmIXqljUpolJDrZpr4cMQ8bnXLfc+CkLnD

HASH DOCUMENTO

47564301f0041611ed00f82be87cb258558aa6bc46f92ae1efbf4528817755ec