**广东省翁源县统计局**



#  翁源县统计局网络安全管理制度

为维护统计局信息系统和网络安全，确保系统平台稳定运行和信息网络安全，制定本管理制度。统计局成立统计系统信息网络安全工作领导小组，下设的办公室工作人员负责本单位日常信息系统和网络安全维护工作。本制度如下：

1、网络用户是指使用网络的各办公室及个人。

　　2、网络维护人员根据工作需要为个人统一分配IP地址，其他人不得随意更改，如有需要报维护人员进行修改。

3、本单位人员在使用网络过程中必须遵守国家有关法律、法规和统计法的有关规定。

4、用户在使用网络时违反国家法律和统计法规的，统计局将视情节轻重给予警告、通报批评，情节特别严重构成犯罪的，报有关部门依法追究刑事责任。

5、禁止单位人员上不良网站。通过聊天、邮件而传播网络病毒的，维护人员要及时提醒，要求改正，如果是故意行为，将报单位信息网络安全领导小组进行严肃处理。

6、网络的主干通信设备、主干网络线路、服务器、网络交换机及其它公共设备由维护小组负责管理维护。

7、维护人员对各用户计算机进行对入网设备、安装的软件实行规范管理，不定期进行检查。对安装不健康内容、危害网络安全和一些游戏软件进行及时清除。

　　8、任何人不得利用单位网络提供的各种信息服务从事危害国家安全、泄露国家机密等犯罪活动，不得制作、查阅、复制和传播危害国家安全、妨碍社会治安和淫秽色情的信息。

9、发生重大突发事件期间，统计局信息系统和网络安全工作领导小组要加强网络监控，及时、果断地处置网络突发事件。

10、 本制度由翁源县统计局负责解释和修订。

11、 本制度自公布之日起执行。

 翁源县统计局 2022年5月24日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSPtLBfwMB32LiX3KiTvLC=sUiftLR3vKiHxMh=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmsCLDIBQCfwLRzzLzHyKSP0NTLsNSUEQBz4MjEBLSADLDD1LTE8OB8Da1MIQC3MBiwDa1MNXV0kOr6L0KSO1L1yuLZ90r23vtdvrrhqtcy=6caFsrfxLCHxOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9tdN1p7pgyryTsL+XyaN7wq6VOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOqmispuJnb6L0KSO1L1yuLZ90ivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9tdN1p7pgyryTsL+XyaN7wq6VOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3vLCbxLCHvLSLvMi=3MS=1Lij7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xLhzvMRzxMR=fLCj5MSj5MS=fHBiJrayj0KS=sMeTz8pwuqWXJSvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiDvKiPzKiX3KiPxOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi4CNB0DLx0FQh0BQhz2LxzyMSvuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3wLy=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiDyLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9STkIQGE5PzMAdEMmPWcIPjEmRUABczECRTIMQzMBQTEAPTEBRWkELz0ALDcCT2EGTzkhLzQQQTIBTUUASTkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs2RFgiSj0TSWcNZjDySUQYcz0DPWcWZFMNSUQUcz4pPSMMUEk2STQAc0cpPigMTSA2P2cYQEYQTTcHY0EATWcBSz0QNGcDTUkDUkEQRTgmVlUlLCQiYGcEdDQ5PT4BYz4VPjEiYTIvYiIUVD4kPVoEXj0BZzcALUUEP1fzT0gtNT8HRFMBYigFcVsFSx8lcBsLa0Y3PT0QNGcDTUkDUkEQSDgmVlYIQlH4UUUqdDc5PUoBYz4VPjEMYTUrMR8TZGfyPUfuPlIvPkQ1LyclZSYFX0EDPzItdjENPlcqbVgqZTb4cyABPUEEQjEASzIpTTE2Y0kqP1cYQTE5aUH1UiIIazYnXxsuRiX0T0X2SFYQLSI4QGMhQWQRcFEWNTw2cUbxUhr1J0o4RmMFX0APcCkFbmISNUH0MikCdTMXNGY4XUIoLCXwRFEiPWEuazs5U0QTLlUQVVM5RUMJVT0ALVgXTkAqX1EjMzshZCjxQCULcTwDSjbzUVfxVGglalU1TmQnLGkXaRsAQGkxSlcPbkIjaj3waicSYkAzJ2gzajw4QT4JUSACPWcEPTEgSzInQDMBY0QAYjImSkYHTz0EQzQAU1cBTiMQc1sQNWgWSD8xPUHvZ2f2PiUQQSgBTkURZjEjPlcNUjgQMDUFY0EUQ0guYUcydEMQTVz4dmYJTUg2R1oobzYgcjoMczM2VTQVTiAPPjEQQDEmXjEMPkUGPkMvUzM2XzQBPWcTP1oAcz4pZyMNdkTxSEQmczc2VTYKaEkVPUEMQTUpPWcNdjk2SVoAdD05PSIMQFbwSTQYdT8TPT4BY1swZFsoQyk2LDIATUUFPTEOPlcQPVr2blEHUEcKVWMEUDoHUUIZQCbqL1gzLj7zNFgtJzgtNCQNclYsP1kvUkoxZycNRC=zZTgpaDEZSVMzYVIyJ172Mz4NMUclaV4GZFsEMWErSTcnczgASiQpVV4ULkIyYyI0dVcGbT74aiYmMzUkUUbvMjH3JyUUXVkza183YWUZSkIwb1XvdF4hdDEmLkULQ1gzciUMb0EnPiItRkHxSFrzbEUXNVw2Xl81TSz8OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTX2PUkJR18ZRVg1Xz4ATVMCazkIQiMTPzMBYFsCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPSUZUEE4SkQMc0oGQSEMQFc3VSIIc0kWTSIZZjosSloiLD3xTlwMLkYnSlECPzD1NGcmYz8xSTkIQDYKPTQAYzUCPVb3RDEARVcEc0kIQUEAPTEAQVoIUFM2QEEYRjsuVjknclMNPUEEQjIQPWcmYzUqSUDvczM2VTQVTUEGRFcQPUE2Pj8MTmM2Q0EYQEYQTTkHZDkATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1M3Q2oAVjImSkYBPVMkQVcBRDEHUTEYTTI0PTciPVUmPl8AQygAYEQENT0DbzcALUUEP1fzLDEEXzERPTIDPTUEPTkAPjQAQ0UAX1cBLDEGZzEZYzIvPTcMPUkQPiAAQ0UARTEBPjEHUTEjPTIuPTb3PVMmPmAAREEAYUQFRD0EUTcALUUEP2fzJzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqdEUTPkABYz4VPjEMYUMAPjgAQUEATWcBPjECPTERczHwPTcEPVImPl4AQ0EAXmcBcTEGXzEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTPVUFcyA3SWoALj0DX2gNZjE2STQBXTY2LGgNUDDxSTQidD4pPWcMQDIgSTg2dDQTPTwBYz4VPjEYYTIAPjQAQSQ3QGoASjImSkYBPVckPlv0K0QndCMAUDUPSTDvQzDwUTUBdCQGaB8ZTlLwMDMMTmM2Q0EYQEYQTTsHZDokYi=zX1Q2Qh82UyYQUSb4JyLzcVgXQTE3QGoASjImSkYBPWMkPlv3Y0Y1LUISUDUhSTIqQzDwUTUAdCQSVF34SzgHXzIlNDY0ZzYOK1YzJzwuUmgASTkGYj0ALDcCT2EGTzkhLzQQQTIATUUAPSQGSjEDPzIoTTsBY0EDS0oHbEgYZVcWQmn1Y14xaDoXb2P4QEghRT83b0LwQyEvXiA1PyUhVkf2biUtRV02Umb3JyLvU2UzSCEHamHvSDkJYmjuRmAGSEQxUVQvczMwZVcxSkoNTEn0Plg5SVgIaFc2QEcFYDTqTmgvL2MvcTfyVUAqcSQySSAhZEMHVlYFJ1P1NTbxREQJYVHzPUAKbyIAJ2QFLlLyU1YzRifqLycGLlM1RUDvaEQQRTQATTEBayQGQT0IQzIMPigGPSEUYDk2TUkMPlEAQjgjQDMRQCMFVWL1bzIHT0QHbzgrPUQ2QjYRQz0BLDcALUUjQFcQUzIBTUokZCUgdjYJPjMhLz73aDIlPWEOR2cVbSgqdjELPlcNUjgQNDUBPT0CPmMAczYQVTYKaEkLPmcMQTQBSTsMQDDxS0QiLz4TVWQOQDEhPlcUbUYnUTIAc0ESSTQALz0pPWkMQDU5STQYcz8DUWcNZjj0STDvQzMSbTcSRVHyQEEEPjIQUTEAMDcBPTMTcWQuYD4YbFk2Tj0qYEIFZ0A1M1UGL0j2ZmkGYiQkYmomLijqVTsKaEYscUQyLFYTZTkkS0UBZ2g4LSU0diYpcmLvL1wZJ1EiXTcQUF0wUWcgRDEiPSMoSlkjUEoGdTQgMzsAXV72LlYwQGMRMUIhUF8HdicrTmEKLlkpQiX0ZyEGbWfuUDcjcjUCQEoQb1EGLh8qdWgCQTggX1wHVWUTZVwRYiIXPmUoNT0YRTHzUDMCPVPvPzEQQWcmYzT0STkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFsCQGciPTEoPUQBY1cRPTEAPTESSVgNdjEJPlcUbjQmSTMGY0UASTDvQzMSbTcSRVHyQEEEPjEQUTEBRTcAdFj0cjXqcl7uYGMJVT0SMjQjNFI3YljqXWcJbz4wUkb3ZlMpZFcHZDQtc1TvMUI3b2E5M1koXzwnMEcoaFcQcTgocEAqTGIhSj4OP2PuTjMVdGEJRVMxaSEydFoFUxsWQiMxYz0VZTf3P1kzT2IYYCL4SEcjYyXvajkQNDsQbmktK2kXQyMJaVL2KzciU2cFcDT1NGkDTEcobGcJT2IKJzM0ajMYXSbzQkEqOSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiHvLif7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3KiDtLB3xLiX7K0YkbmMoa139CPn7RV0gY1UDPy4KOSchXyMvajcpRWUsczzuZ0kEXTEHPkYoaygWVkH1cmkkLSkCbzQ5cEgmJzo3T2EnTVQlMEUNTDvxMUQFLGIrS0jzb2AMXmMkdjr2VjruVjsKK1wraFwraFXuaFwDclwra2EraF0raFwKK1wsaFwraVXuaF0Dclwsa2EraV0raF0KK2IuaFwxa1Xubl8DcmIua2Exa10rbl8KKyADaFvvQFXuLDQDciADa2DvQF0rLDQKKzYlaFwFYlXuQlYDcjYla2EFYl0rQlYKKzYKaFwFR1XuQjsDcjYKa2EFR10rQjsKaVYraDYlaFYsYlwDVlYrazolaF0FYlwKaVYsaDYlaVYsYl0DVlYsazolaV0FYl0KaVQuaDYja1YsYF8DVlQuazoja10FYF8KaUEDaDYQQFYsTTQDVkEDazoQQF0FTTQKaVglaDYnYlYsZFYDVlglazonYl0FZFYKaVgKaDYnR1YsZDsDVlgKazonR10FZDsKZmoraCI5aFYpdlwDa2ora0g5aFzxdlwKZmosaCI5aVYpdl0Da2osa0g5aVzxdl0KZjQuaCIDa1YpQF8DazQua0gDa1zxQF8KZmMDaCIyQFYpbzQDa2MDa0gyQFzxbzQKZjMlaCICYlYpP1YDazMla0gCYlzxP1YKZjMKaCICR1YpPzsDazMKa0gCR1zxPzsKbEcraD4WaFYvU1wDPkcrazQWaF0NU1wKbEcsaD4WaVYvU10DPkcsazQWaV0NU10KbCguaD33a1YvNF8DPiguazP3a10NNF8KbF8DaD4uQFYvazQDPl8DazQuQF0NazQKbFklaD4oYlYvZVYDPlklazQoYl0NZVYKbFkKaD4oR1YvZTsDPlkKazQoR10NZTsKXh8raFXuaFYhK1wDXR8rayjuaF0lK1wKXh8saFXuaVYhK10DXR8sayjuaV0lK10KXj0uaFYMa1YhSV8DXT0uaykMa10lSV8KXmcDaFY2QFYhczQDXWcDayk2QF0lczQKXl0laFYsYlYhaVYDXV0layksYl0laVYKXl0KaFYsR1YhaTsDXV0KayksR10laTsKR1IraFghaFYKXlwDZ1Ira2khaF0nXlwKR1IsaFghaVYKXl0DZ1Isa2khaV0nXl0KRycuaFf2a1YKM18DZycua2j2a10nM18KRy0DaFf8QFYKOTQDZy0Da2j8QF0nOTQKRzslaFgKYlYKR1YDZzsla2kKYl0nR1YKRzsKaFgKR1YKRzsDZzsKa2kKR10nRzsKK1wraFgKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRzsKRyctLi0KXzsKc2kKcTsKRzsKM0oKZlgKRzr4aDsKXzctXyEncF0vXib8aVcVaSEncEoMalL2czk5XykQSFkiXlH4ZjIjaSkYZEn3aSMjTzktXzQja1MEaVH4LWQtaWAjVEoSUmUHRFQKbDQjVDoNU1IKLDEBRzQlVCQxcjj4ViYnXzPzRVMBaSMVSFcVNEfzLmL2NTEIaTUUaTP8MVjwdV4jLFcUNFcQZDL0J132cDYyPRsBZlz3Yx8FSSchL1IQcDL1MFssPjI5XWgYa0UmYUkuaickQTQVJ2MxLy0rNCURX2QVRTgKamYQaR8hc1glUGb4X18QRikHNVQVaUIramL8TkX0Ry0lazP3cEIyLCUrY1gnazI1aUgiQCgtNVfxLEo0RGUyT0QWLWgLLD0jbDnydigwdSQQMUoJRWD2KzQtdFMPblM0cWUoRmY0MSkUZmk0dTsyXykhOUUgdGovXlICVUcHTWk4MV0hRjbzZzwrTTwuMmEpSSUqMkkJSEkxbSghbSH8RVEJdmY0SVEQMVUJblEgQiUxbUcgcGH0MUg2MForMFgNX1fyPSb8PVIZPWT0TUUQOTTvZUADZCMKaikKOWj1cFoRQC0ySF0BbzcARzDwZyM1RDEKblg2L2M4Xik0P1MHSFIpUzH8ZycXcyApMVoQdmALdjMYRFsuMjEKZGQMYFoQQ2QValgGdVIFXTIqNUoWTUkFOTj8TGUtMEUGL1UGRGMEZSMBcyzzOTcHXTgqUUULVF74ZSj8TTv3OScHOV0YalMuXzcvPzk5U1UKQ0H1OWA2X1c5alsBVGYkQGMqPWQFLlg2b1kNZV4uSiQQVEQJQVEAYm=2VCAQXiYFTEfxPjrwQ2X4YSbyVDUURDj3L2nzLzkpLyTqXVs5YUTzSi=2RGMsTEb0PV4uLlLwVmQzay0vazbyU10yQDwvalT3VGExPVMAPmYrYUYmQWAvUSUpdDkJVDEzNDMGTWfqdiXqXib0PkgIc2EQNCM0ajQIM0MEU0IuX0T0Li0FRzQAakAGXykWXy0gXUb1Pl73SSQYYj4BRGU2djYucGMYMzEmMjQLR1k4QCUiU2jwYkYkQFEYPjH1TmcTXl8kbGAKXjD4T0g5YTUGaVovRGQjPSfzUUQnb1f1PmogQTEvYCYuTDgqPV0iNGgERzP2OSkUTiYuPkIhMj3zVmnzRiYmblT4dj33MSYNLicHRyUIUWL4NTz4Rib8XUokOT3vc2czNDXzR100R2H2P0YHUyUSbyzvSmMGZV4CX2MgNVjwXWEVMiE0VWT8VmgGYzEKUkYPPmQWMTXxZV0KOV0KK2kFMDr8K1MHYEkqLzL4REUJSScDVjMFUTQMdRsQREYKMmMNSTItamoHRTooPkg1SiP1YFIWcycMRzwGdlwgRG=uZyUBP1M4PVzxRlgqPmnuPlorPlL1MDkAXzLyajcNQT4BPlrqcycuZiMFTzM5aUHvLykTYTEQUjzqOScGTFYDZkoSPTMnTjDzY0o1NF7vQS0kSTYLQkIhLyk5XkANMz4UJ1U3XibwcToAQ2IPTEUqYkj8TmU1SUYhXTkmMiYCRjcBYjslShsJRFUuU2YMQWLvLkYCPmAvLFrzRkcENEMrSkY3dD0AamX8UmQ1R1f0aUQjOTf3UkQiMGIwTkDxRkUZRFD8UkM2TFoTXWoiT2MLRi0WURrqRizwajMBPWgTMFcKPS0GOVgtdVcPYl4vYGkXUFMgRlPvYSAMMzT0SDX2Kz0WJ1UqZkfzMCEpYEUEVFwVQx82bWfwbzQTXzYqajovdVsJXjcEcjskZkkza1H1YzEMR1MzYlkqQyE3KyAYbEjzUiUHdDsXSSILQ13wQV3waD4WQWoZPlT4XTbvPmMKQ1MgVjEWZiQzRF8pJ2QAczESZlINMifzbiAqK1ULXSE4VCYsTlYvREYDZWolNGP4OUAgQDMkTSfzM0AJcCYsXTEKQ1g5UTI5XSAKUDc2YzLyRmAURGL2ZicMdTsZdScVcF8YTSgzUiMqSEgBRmgidUAGSCEMNUEXdR8LVVrzM1MSYyg0TVczQ1jxMDEtcUk3cDwPPjjwM0k0NCENVUUWVDk1bibwQzETLkgLdFMGdSUXaV0GdR8BVEE1QFMXLlLxQTbqaiYnQSEgTSYmPTkYTicjbVsHYV4DbjsHMFMVLjP1SDD8dDUITVYzdVEgRzYqYDLqX1UDZ10KdDoYbz0DRSETMyQSQDwlYj0KQSUMLGU3QzzvVDQCLzk2M0kIK1cXUETwYDcWZiclZF8uRmkKcS0nUU=yX2fwQTMGRFMGXzETLiMVLTQ1LD0KcSIqNVI2YSEqdVMvVjM1QFTyQzDwYygpbz4lQ1wuTjklPyX1ZC=0R2MCQUjvMFYIYSEYLUMpQl72alf2ajcQQjrydh8YKzQqMWUJVSczbUEMUmH4dFUsdkkUMFn2MmMEblsnSUf2azgmQUYlYVs5UzMzNF0lTTkXRDw0VDT4MmXyY0kQQkUyREAEZj4XVScjRlomP2QEXkoLL2UuRFT2bV8SbmgtZTYwZ0QPK2kmP1T1cFE5PWogNEX2PmMZUDULRGAzaygHNVsRSTkUb1r0c18PVjcxcBsnLEgATiLqYjTuc10paFQCQGMubi=3QWD3dTEyRGEJNDgUVjUAMTkIdCLxMRszc0YQThsIa2P4czQvK2cyc0YiYjckVSEXbFT4L1cLYEQvYVz2Y2oCcGMzVSASPSQuVDIZMGYALTInPV8hSVURbygRdFISYzgBNEPyaR8rdiYEby0xLTslazkBdEcWMy=wQiczLUU3TyXqaUU4XTQIM2A2UFMvMTvvPh72ayYNdFTzdUooZDgMbzMIazUwQWP1RmoPUWQqUSEmQDoZaGMEMCQSVVcVX0UXNF8EdkMkUkYra0=2SiLvYiz0RiANZTsJSVbyZUYYdmc3cUQCdVDzdSMARUL3YEQLMEMgLyQUcWkZaSUWdScsaygKdCg3ViI4QWASXm=4SEX8czj4MUUqdWX8dSgtPWkCSVcVT2oLcxssR18zYzsELjkAMGkiZzsoVCcsah8YQCAhLFE4PkkiM1kIMl3zLUUzQDD3XlL0dVjxVVz3TUbyT2EGTVEATlcsRCEwcVspbGIBX0Q3bEEzby0FQVk2RSUZaR8JMC0HRVDuNUECXiMmM0AmJygpSmUhJ2gwbV8Mc1j0RVUpUjUVT1QCT1oIXSYqR1QALEEyYikGRFvxTVU2P0gkQDE0P0UFYEgCNB8QQRsBbEEMQVH2LzITM2byYigXXSQPaWP3QTUjSVMDMF4UXlo0YyjwYFUoR2IjRx7wcWUPTGMXP2kIRUQDQCMFYCI1MiP8dmAyRzg2ah8sRUjwSDcvRS0ZZjYgckg2VlghXSEkTzoSZzsuaFYTUUctZGcROWkJVUgAZ0MjdUEkJygGdDY0ZzcxbWAAUkAUVVEGPUUDMCgIMBsmSVEnVkAycTjwOV00RiQwRVfyR1sWLDIAZD3xY18mTic0QGo4UGnuazUCTmEUPVv0aSQ1J2jwRSUPZGoXcDQJVFDzb0c3cTIxPkb4Qzb0OVQIXz4xMyjwPkT2TEgUSCkgPyEhQmg1dVf8cUoPbEIFLjQPQmYAMVMSYF70Zlg5SF8jQ0IjRjL2LzQBaWcEZCg0QiIQdi0WXzwQTR73MGEgakYGdDEkYDMHaDY3bjUJLEQAUSAmLFgzNEEBVEXyQmIEalU0REMiMFInUGTyZ2Ujdi0JdiHqLT4SaSARQj4APicPU2QwSWLxMC0NSUIsVDowamQXczYwSjQJMVs5Uh8sRicgZlnzdWM1Y2YJZykndicxPygSQz43KyI3cWMPVGYITEMVdVIzUF8yRkYwYFkpVDYvZEY3QTYncCk2M14sVS0zVlMTZjQsTyEsSloqaFsZPmcNdSUHSFoQbVfwdFsJTigtZ1kgXlzyPWQBOVYLU2UTJ1XzbTcYNDf4bEEtRUktc0AgZ2IkXVoMZ0Ykcz43XVnxMmkjLEQTVCUIRifqZDIBc2UtUiQJTF8LPVQCdE=xb0oVbjMMZFoWMjkpUlbyVGDxNRr0T0Y0R2YqT0LxVS0lNFQWTULwb2gPTkDuTiIgT1wrUkL2aSIsLScmSh7vQmQHXWIMPUoAQ2cVT1T4aDcTPicyT2ctVCH8STUzPznybjYHNVf2cELqXWE1U0cWJ0YSQzD8L0YQb1owakkVcmfuZkElMkQoOVXqcyQgPVkFXTbwaVEjYzcgQjEqRCIVVlT3UzMALToFTDE1OVQxVUIUTzciUmPuX1ITQEHzU0AYSmURRD4jLV8gZy0nYkggVTciRyghQEgCLTzvZlgIOVgPQV4FSFMZPmAxQzb4PlkJPiEXayc1bloPY17xYBsuR0UGMSIzcWEJTCQGYUY5X18kXlkRcD0GRjQBdUoLQyb8MGPvRVIKaDkvbmQiUS=2NC0vYjEzXzMjXmAWZ2MUaUMiTlIZNVMZRlEHL0oyRlQBOV0ISFYvVFUyY2YUQzcAZGM2OSQgMDf2bFX3aybqQiLzVEo2XWLxdTgCZkUlaG=xQSkpLjb3RSMoclEoNVP1RCcNPV0zZR8JXUIYQjUPSmglQEkrQlz0PlkkMmYIMlH2PkIZYh8iVWkuTl4YbGkEax8AdTopPVYLXiMtUDwsayMgRVowbDUIYh7yQyD1YUMuTlM3XzYsJz3yLzcwcFz3dTQkdloBdWn4X2kVQlUGdmQiXygSMmkVUlMpUUkmRV41TWAsZCk4YzwuZV7wUjksdkgIaWnxX2Q0J0IjYjM4NEIZRVzzdSghJ0kkdEU5YVoQXmkWVSQpTyggREMTUlMCUi0RYDsJZkMvMzEoMSM4NSQtYVkrLiMlUSLyaGcEZiYIcEIVMWI4UjrwRS0QZjTuMDE4PiXyPj0nVW=uTzsRUjsKNFsWdUk4YT4ISWcIQR78LDMuLDY4U1gjLzkrPmkCX2j3SUIUPkkhTDMAQ0cobUUkLUj0YmAYMUIibiA0LWcyZjEBcFkZMF3qPzQpQzMjQ2gCa1UCZyYrK10gM0cDQWYma1czdCMxdlYYXSYybUjya2EvbCkqa1ojTCIVcEYvQyjvLiMvQlUyM1ovb1MHVCMkJ0kCMDPxcTEwLjEjLUEGJ1EPRzkAPmMHYVnydVL8R1IJSyvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOi=vMyHvLi=wLy=1LCf0LCXxNSvuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9LCvub0MoY14ScFEzYS3MBiwMYCT9NVTzLiTyLFQgMS=3LVMhLFEjMlXxYiX2MCcjYSMkXST7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

