**附件：**

**法学院2019年元旦值班安排表**

|  |  |  |  |
| --- | --- | --- | --- |
| **日 期** | **值班负责人** | **值班员** | **值班地点** |
| **姓名** | **职务** | **联系电话** | **姓名** | **联系电话** |
| 2018.12.30 | 张新民 | 书记 | 座机:7971858手机:15593139262 | 马敬 | 座机:7971301手机:13893184764 |  | 教10D区206室 |
| 2018.12.31 | 张新民 | 书记 | 座机:7971858手机:15593139262 | 马敬 | 座机:7971301手机:13893184764 |  | 教10D区206室 |
| 2019.01.01 | 张新民 | 书记 | 座机:7971858手机:15593139262 | 张国文 | 座机:7971301手机:18794768108 |  | 教10D区206室 |

值班要求：1、按时到岗，认真负责，如发现异常问题及时向总值班汇报，做好值班记录。

 2、值班时间：上午8:30——11:30，下午2:30——5:30。

 2018年12月29日（单位盖章）

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3zMSD3KiDvLSPsUijtLB3vKiTyMBfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrwMjUEQCbwMB0ALCkEKSPyNSfsNDEDMBz0PjDwMTMCPjLvQTU8OB8Da1MIQC3MBiwDa1MNXV0kOqdnzZeTtiHvLSmD5sRpsZmVsaCfrKKEwSvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOqdnzZeTtsR50bH7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9s5iQo8R5OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6N86FwxpZ2sqSyzZb7K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOjXzNSP1NCYFQTTwNSP1MzL7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=wNBzwLhzxNB=vNCnzMCnwMR=fHBiJrayj0KS=sMeTz8qGpcWBs+6N7ba2JSvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4Lh3wMiftLR3wLCH7KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOiTzKTTwKTEDKTL1KST2KS=zOB8Ca10vcWQkbj0APzEjYGH9CPn7UWMkRlE1XT0DMS3vOB8Ub1UJXWYgSTP0OfzJOEMkXVwAcEcnZVMnTFEmYS5guqWZLcJyna77K0MkXVwAcEcnZVMnTFEmYS37TFkiQWgzOh4mZVX7K0AoXzU3cC3MBiwPZVMWZVQzZC3zKi=vLC=vLCvuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOiLtNSjvLC=vOB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9YlQlMyf0MSAhXlP2Yij4LCkkLFElX1L2LCf0MVUgMVX7K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC3yLivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOiD7K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139UijtLB3vKiTyMBfyLr56JSvuUlUxb1kuai3MBiwIaVEmYTQCOkHvaDcOQFwnaGcCUzEPXzEAPTEAPTEAPT02PTEZYzEAaUEAPWoAPTDuczExPTEAbj02PWIZYzExaUEAbmoAPWHuczIVPTEBUj02PkYZYzIVaUEBUmoAPkXuczMAPTECPT02PzEZYzMAaUECPWoAPzDuczMwPTECbT02P2EZYzMwaUECbWoAP2DuczQVPTEDUj02QEYZYzQVaUEDUmoAQEXuczPuPTEDKz02QB8ZYzPuaUEDK2oAQB7udj0APTQMPT05STEZZj0AaUQMPWoDSTDudj0xPTQMbj05SWIZZj0xaUQMbmoDSWHudj4VPTQNUj05SkYZZj4VaUQNUmoDSkXudj8APTQOPT05SzEZZj8AaUQOPWoDSzDudj8wPTQObT05S2EZZj8waUQObWoDS2DudkAVPTQPUj05TEYZZkAVaUQPUmoDTEXudk=uPTQPKz05TB8ZZk=uaUQPK2oDTB7uLkkAPTcYPTzxVTEZaUkAaUcYPWoGVTDuLkkxPTcYbjzxVWIZaUkxaUcYbmoGVWHuLkoVPTcZUjzxVkYZaUoVaUcZUmoGVkXuLlEAPTcgPTzxXTEZaVEAaUcgPWoGXTDuLlEwPTcgbTzxXWEZaVEwaUcgbWoGXWDuLlIVPTchUjzxXkYZaVIVaUchUmoGXkXuLlHuPTchKzzxXh8ZaVHuaUchK2oGXh7uMVsAPToqPTz0ZzEZbFsAaUoqPWoJZzDuMVsxPToqbjz0Z2IZbFsxaUoqbmoJZ2HuMVwVPTorUjz0aEYZbFwVaUorUmoJaEXuMV0APTosPTz0aTEZbF0AaUosPWoJaTDuMV0wPTosbTz0aWEZbF0waUosbWoJaWDuMV4VPTotUjz0akYZbF4VaUotUmoJakXuMV3uPTotKzz0ah8ZbF3uaUotK2oJah7uNGcAPT02PTz3czEZb2cAaVM2PWoMczDuNGcxPT02bjz3c2IZb2cxaVM2bmoMc2HuNGgVPT03Ujz3dEYZb2gVaVM3UmoMdEXuNGkAPT04PTz3dTEZb2kAaVM4PWoMdTDuNGkwPT04bTz3dWEZb2kwaVM4bWoMdWDuNGoVPT05Ujz3dkYZb2oVaVM5UmoMdkXuNGnuPT05Kzz3dh8Zb2nuaVM5K2oMdh7uKygAPU=3PTzuNDEZcigAaVX3PWoPNDDuKygxPU=3bjzuNGIZcigxaVX3bmoPNGHuKykVPU=4UjzuNUYZcikVaVX4UmoPNUXuKxsAPU=qPTzuJzEZchsAaVXqPWoPJzDuKxswPU=qbTzuJ2EZchswaVXqbWoPJ2DuKx8VPU=uUjzuK0YZch8VaVXuUmoPK0XuKx7uPU=uKzzuKx8Zch7uaVXuK2oPKx7uczEAPTEAPTEAPTEAPTEAPTMHMTIAQTEATGcASDEAPTEAP0gARkkAPTEpKzEPXzoHQVk2az0GQDMBSWEXRVk2L1n0MjQCSjstQVk3a2MWSDQNLiEiNFURalsZLykMP0oALFU4Rj0rdjc5Q2EXSV04RkUNMiciMjIkMUUzLiYzcjoqcjsPSFYTVDwoTj8iSyESJ104bT4GZjIWSl0sLFETbFrxYEAwTGUBSFYTUlwWbT8UcjcjRVTvbSkkRicWayI5UkoLbjUrXjoML0oialYOajQzc2YHMkMRRmUTSFooMyL2RkInYljwMyEkVSIrMz45RkoXaSj1XiIsbmQBX102REURMikIZSD3L13xXlstPlYPLWEhZ1wSQycnciIxMzIyclsURDUoREIlVEYudVQTMyAscFzxSlIrRFwXcD8oXSIYTlzwcWg0Qz7xTyQXXjwHaSY2L0UsVkQxS1QELCQiX2D4Lk=yZ2kJdCQhcVs4Yzn1YEQJMFkSNWLucCEXaTruMR8hQF45QWkFS2Ascif1UlTwYVg1UxsiYkcwckMDZ1LqQjjwaCk1SVEZMB8McDojSSQxMSM4aEgqUCXqQUoSX0A4cDYBRkA1VWbvLyAzLCcVYkIOTj7xVSUVPWICLUUDLGAvUFQmY0IWJz4VJzIBRDDyZ1opaWclREAoUVMhViQrVhsKbF8WUUQ0NVkDX1kRTzojdGkBP2QUdFoDZjgZazsLX1jwMVQZJzzqMR8APyEsNCcZckQlS1Ila170PScmZCMIVjgrNWUWTDwUQlg3S0YENSUyY1sYbEEELFUPUD8RQ1UoVjIkPlQUQDQuYFEFbUURZCMYPkowQjE1bkgrVmATcVgNTEcSR1j4ZDkvPmYEdmAUZ1cCZFMPYF4PcVcIMWEYQDErUkn0UEf4TzwuZkETcV83dTgHazUpLTP2R0ENa0MTc1EBbyEyM1ghMiApLzXuaWX4REotTV8TUEQNajb3RjIIcWDqbFb1XVs0NUENa1gqdSH0ZyYObTjuXlErZSHuT10RSD4mRykUcCY2R0P0ZyYqVGojXlUPVlYPQj8rQlIwQFEYRCEZMzouUjskT0EJZDM4ZjEwLlwqbVwiZEUSTEAocFEjbW=vMmjvbjT1UUQlVl8xZyP2cWc2cUghR13vMUUNX0ElX18zPyAvMjrwYh84L0nydWMCLUIIcmAPUj0oS2gFMDs3U0kDL2UDakIXcULqLVQWLWMxRV0qLyAxVkEFTmIPUSQKNTcKMDcEQmEXQTcXbmMTU1P2RyUUNGQPMFQpTyYqU1I4ZV45ZUI1M2IBRloxdTwvQGMNQ2UZSl82SGkBVmAsUjwALjv2SB8GS1YTU2c2Z0IBXjsIXTgXaF45aDQILEcPVTwhZ1gkTjrzQWb2LygZa2MkVVkRTzYzdTsEMTIOah8qcyMYQznxQDYxNTktVT8hVTUhVl8uLiYRMmQxLloDXTEFMUElbF0NYWUkPVYhVCEYLVQ1P0UhUEUWNTI3TFLqdDoobVoZUVsvLlwwTFIVNFYNclISRSExRTUqLUMiM1oMQWoOaGbxVDUrYDTwR2MzPyERTEQZbjYvTFQRT1f0ckYEbDUFX2gqSEIkPkQJPkAANTUDPyUjbDw4NUP1ZDwjaEHuZEH1LV0EQCIRNSkldEEKJzkoTEgNYknvQV73aSIwK0D2TVTwNDz0cWADdCUqPx8iU1USaEMUUDsJdl0YP0oJPh8qT1c5NEUqSTElX2g1SSAYbCMiVVUVQEoNaT0LcicmQDn4aF8EUR80QVg1PlIkdFQzRjgNdUoLLF0hQjE5Tyk4Z2MrR0oMRzwtPjcEQ0AGMzU1NSABYyYhYz74XjYhc0ITLjsuS1wGVl85M14qPVIFKyEvdUD2Kzz3PzEpUDEnX2EHXVgWMGcEYFkIPzI4bCQkRjQya0cqZGMBSTjxcDsqZ1QHZEQSTSASZ2H1bVckajrwSDgIK0onUlcFQmghJ1QsXT0XTz04QzX4cGgKQD4SbGfybj82alf1RjcuRjMwZ0QPNCcCQCEyc0oTMUQOSzkjaGcJSVURLGMIUDkJVEY1TVM0VlgoQV02LFsDYVg2X0g4Rx73bEkzR1sQYkEib1kQbSc5Sl4jSUjyYkYkNEczPV0sTUkVPmgqc143dTUoMmP2L2oYSUYNdFsEQlssP0cQYSMyPjoYbl0RUjnyQzgFY2ARRVwDZFIrZDoTRUDwR0gXPVE0QGUIZFv1VmI4J1wDUVMqXUUiLFEyU1sPUCAIY101NEojZFUqVV8PM2UMcCUwTUQIclsDRmIuQVD0ZCguTkE4MkEkSzMGQWgLcTDvdTQjURslJyHuQCEwakEyZDIya2knbkcBQDDxSjgySDsQcUQodCQLTTIpTDbwRmQ3aTkoUTf0azglRT8iRiUPLjYicSUNQkIFQEA0aVMOayEQXR8IZUoxPkIGXSYxbUEWZV4KRDwuP2osQT4LU1kOPTwqTjQRU2olYmYYUUEuT0EBP1MFTlMpUDIGZ1zzcDQGbFgkRyUma1wJSVklL1kIZikkaEYPbiA4QiURXVgFLGQiUzkSSEoPS1k3dGImVCg3dUgCX2f0aUXzXWcqSFkqTF0XR0kOXmIUPWEqT1MQbzEPVlcwYSIVcEEtPkYSQV0kVlQWRkcCJ2YIUlsvTVILLEUQRFwFP1vxX1EHVmUnbjItaEo1SFoYSkMVKzf0QjgEQEYAXlUjLkcVVEk5bmMJQ2gEcUQrX1cDNGoKUGb4a2AyNTEvQSAHPUURXk=yaVbzSEE2XVD2VFgRUzPuQ1cQa2DxU2QSLiD2ajgOQSUwaSIPTVfqblwXQGEWM2kHSikAdSAoT1T3SFcDb0EwTyALajs5RVIGNTUUaGj2XT0KLFQ4dUQXUmcqaVUMMCkvJ1LqQSUval8kUygwaToOVjUDZTQsUS=1PyHucVs3azjzZFT1RyYrRFMSPTQEX18OVkA4dl0Qcz42QjggPjspQFYRdWQSUEU1UVoKTlwiTxr1LF4JRyUJTyAqS0T4dGMPPWMtdFDvZEQidFIoNTEmTl0VdkMkMSgWTjkXbDwUSjYoSWkHQiMya1gnc2QKZDYAZEoMZSg3biQRbkf3Ql0CQVQ3cj4Ea1MQYjcNYjEJLmIQTGIqcTfuL1cUXj8lQVMgQGAiZWgkM1kDVRsGXjYLdWUSa1QzdDUMU1coQSArXUgJcUQRSjk4aFkLRlUGLGovLSPwNF8vbD8SYTY5Ylkycz4AcSQUbzHua10FLEgYSzozNUkLM2QCVmoHMUj0UTM4YUIZTD32S0DvZ2osR1X3Rl0WY0EYcUMLVj4mayQ2SD0sSEILalcmKzM5Pz4MUSA0bUYHTFECZjcAdCcLMlohL0k1ZFEBRl8WYEcqSDsOZELyRUIDRl4OUzcYMVU4MjskdjUCREYUSjsBcWAqTEH1XVsoVV0nc0kLTlo4ZTEiL18uNTcCM1MmdDwAa0DyRyAHREAYPjIzc0YAaFsFP0IQbmkoS1IXSmgDXjQxNVgFZln4RVc1ZiMHbjIOZWUZQEEJSlPzZSg4PycFRmEpRjErSjYrdGoZTi=yTjsEQlsQYj0VZzkWNDQRRyUzRTDvaGHqJ1L2aiUUYGYqZiUIQl4KZiDySzL0TlvvXmMrazTzYEPuK0EBaTIKa1UKTVYLRmg2XVQLZzkPXjo4LzoMMFsHSSk2VCLyZF8lRjovRlExPyQYa1kXX2YKQ2UybVg1bl0FMT7vXzkMTyMxR18mSiAVS1MVSjkZaSUGPmYBbkYvL0kKSW=4ajcgXzHqJz4MSCYUQ0fzLT0qQCIWa0UZTV0rQmkAVmEYbTUBJ2EBMjkmYWIsPjsiM1YVX1QWXzTqX1UFMmAHTib2c0Y3K1EKdGoRdTkLLmcjVUkPcjUnUDQrMmEzdDILNDgZVjMSTycLbSLuUz0SdV8AaznuZEUIUx8KX2b2UTsJUWYpLjcOQS=uUTYIdGn0JzwlYEbyXTI2aDczUFoWU1kwM1ooTzgAdFv1QFMSNTkQalEsYEPvbSI4LDgBVDMMTSUqRGELYFQvTDkuc1bqdTQ1bl8naj8MaFIzT2oJRDstQD4LL2U1SFTzYlMVSyAqVjvuQlUPaTQSMV8zUzIsKzcrPSQAJ1sHXVrzJ2Q0ZzI3Ll3wSzkhTBsqQlEBVSPqMj42RGYAK0X3ZTgjTDv2a2YRZT33SjEDU0AyakoTZmUiSjktdWQIVGMTJ14pTT31QUEPSV0IPkIBYFcyUlQMTmgFQFsRRDQrPkESVSMRRVg5TEAIUD0IQUYnViApXjw3dDoSbEQIUiQSU1XwdEf0X0MhUFsoVVfzL0gvRmgDQFvyNW=vZWENYGfua1gBXjrzVDYlVl40MSEXMlMmUWUCbEUSXiQ4Z2Qrc18pRkMZVUEnbicALUoJa1gmdTcFQjMjZEDvZEMIdVsnTiUjdVD4X13vZVsXVjsZQmcTUUfxdT0TK0MjP140bzkOLSESMD4qaF0gVlsYTGcndVsMUUEEPUX2ZFwYVTMQTWkKZGoPJzouUmESPmnqRUTxZzETLWgkRVUxdETwdB7wRiTya1EHdEIMLEMzTUUBJ1kHQEUIUl4rTVMYblLzZDooQzolRkIvPTX2ZWgnYUQgRkkMaj3vLkgCPlsQZDvxXjUQUEkESmMZXToFZjY0SGYFal4pUT4YU1QZazonU0HuY0MyRTYFVkEoREMMQWXqMjzxUjkoPVQxUUEgLj0WLVgZXWjxX2MKZTklQiYESTIDTzw5LUcEPzwEbjohY0DzRTENXkcOQzXxQiHqcUMMR1sEdjb1SzgFUDT3LDYUaj4CSzsGMFgnUlYmR14mQz0EYEEvPkUFXlk4Rz8OSTTzR1oEMicJSmY2c0EjLyMCPSkKPUk3P1cmdUIUVVMDSjYDdjUQXiEQUTYwVWUFUEIIRykQcTUNQT8TM0UhSEAJRyQ5RiIDQjYDVkcGSTDuQSLqNVbzPV0FUjs5UmoQa1byRigIcz4GY0IHVVEKUlQnZD4oTmPqKygQQEESTjsAdDURLUEtQVMSZzPwYyMqVWooQUARc1kRVDIYSjUCS14uZFonUVgFcijzR10VZUkiXmgCcDs2ZWQGPzQgYDUEM18EQFkia0IPMUcEXVw2UFw2TjQsSSMoSWAAQmQqPUgBTDQWcD0mYyMkdTP1XV4Ia0AIRULqazcxbzIkUjoqYR8XY1kjZDQLdSbxQjsNdDUTXlgGT2UnQFYpRFsEPkgTY2kUQjn4MDoZRkQnQ2U5Q10VRlwobUIHPTDwZ2oTZDMpR18rTGI2SmYsaTUzR1cVQVgEUFMMQDUYbEkFSyA2QEcWdFsnX0IRS1QsQUHyQF0PLCAEX2EAX0MNajcpUlgCLDjvZmEKZl0SbkMnTWEBYlEjVjYKbDUEL0oIQVYwc1sqVmolUGfzUlQUZjUFVkcoc2ERQFEoZDXvTGgZUzksQFE4RlMONEcrclEBYh7uKyUpcjI2TlEDPjIJUCgRTD0KUDoEXUH3X2Q2NWUNZDzzTUIPbzoRQj8yT2UmcyURZkYIVCAEZx8ZYUH0YGkTRiguVFbxZ1bxTSIZPk=zUzQIUSQgTUoEdmHxVjExJ0oUNFcnblMnP2oNc1gDQVMBb0LxTkYrYTkTND0oTWQIUCT0bUcYS0kXXl4qPV84YTPxXjorSiA3dEgJbTk4UzouUT8GRmTzcTMsbiERRjImY18XLSMJYGAqbF02UCk3USAMPTcDc2oFdDTzQlb1cxsJcEAuVWnwcTMUZWbzLGL1Tlf3Rmn0VUcDST73TzvwSTUTQSYKPV8iZD8udDIzZygVNUkFQkEAPiU2bzMZQSQIdGkKQiYOcjsWXibxUCfxRl7wMl0SVT8nXTUyb0MIcVsgSmI2dUgiLTopMjMYMVI0bFsWUlw2RkUSLSANdiUsbEQNUUMqVVjuMTojVGMjdDE5RjoVRjcOLTsFZGILU1IoSTj2bGYETj0VQUMsS1b2TGUOXTXvQ17qMDIrR10KYTo2Tjs4ZTUgMVoFbW=0ZyIBLzkZR0AETiQnTSQiMVLwLFcATkQ2SScWaDUuXSUMRyM5PiglUVklbDkGQzE1QW=qdjEML0YUTUL2Y0MVY0oXbhsATUHwZVsrZVczQEgJZUoEQz8HPjkRTzwuLCUtQh80QkkqYBsvaxrwTUQkRl0KPykEbmHxPzowSjMsdjQiU2HqP17wSV8tbGYoRSD3ZyUxaVMTLCUCZiL2a0=zXzMUcyYkTFkgT0UrZlkzMkYuSGENPzoXaWAGMVkBLkQQQzvwTDUWTDcqZ2onUUcNLzYvYSIrXmQ0PTr0QkEqb1gvX2PqXVQBTDswTlsQTy=zPT4RYTszQDI0VCE1U2LxNDX0UEEFTlgCY14NUkkWMSkqVkgCVjIEdl8ZZUb4ZDb1aiIuRFEUUUoZTkI0amExdFEWQiIIRzsIZzYlZDQhRTf1VEEjK0oqVmUnQD0QaTX4XUUxcUQWRVgqLDU0QVcGQGkwQ1MuTTYkSUMZUFwxTl03MTcNZTIvUigBcDc4TjQjaiEZNUoIcD8jZD8NM0QuZSQWSh8ObDU1UWcDSz84VjMSTjjqVF4zYFo4TjkuPjYBUUkEM1c5YkE4ZzcyTFcEYkEAcD7vczQBMyERQTgpQ1wFSFkDP1giQzkWVUkZTjUxcWkYZVUBQm=2ZEc3LjcYXjQ2TjIxbmQwNEoQQiAGXjr3TlH3Z1wHcjIWbCUYbjb3RiIFTR7vQ2kIbkkDZjIFYmcgcVwkLWPzNUIDNF0KZGcEPjEDbyz7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9LSvuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS3vOB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOiD7Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOivuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9LCvub0MoY14ScFEzYS3MBiwMYCT9YlQlMyf0MSAhXlP2Yij4LCkkLFElX1L2LCf0MVUgMVX7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBiwIaVEmYUQxXV4ySV8jYS3wOB8IaVEmYUQxXV4ySV8jYS3MBiwSYVErT1UxZVErOlf2YmTzX1UKbFIIa1PxVFErbRsHMiALNCEBZj8mOWgqRkcyTGctPUI1QD4sQkEEQ2QMMSkVdR8ZZTMYUGI5USMSOB8SYVErT1UxZVErOfzJOEAxZV4zT1UzOi=7K0AxZV4zT1UzOfzJOFIHXV4jU2IocFT9LSvuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC3wLiLzMSX7K2MzbkAgb2MWa2IjOfzJOEQoaVUScFEsbEIkb2AuamMkOivuUFksYUMzXV0vTlUybF8tb1T9CPn7UFksYUMzXV0vTlUycVwzOivuUFksYUMzXV0vTlUycVwzOfzJODggb1gDXWQgOivuRFEyZDQgcFD9CPn7UFksYUMzbi37K0QoaVUScGH9CPn7P1UxcDQgcFD9OB8CYWIzQFEzXS3MBiwScFEsbEIkb2UrcC3sLSvuT2QgaWARYWM0aGP9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9OB8SZVcNXWQ0blUTdWAkOfzJOEMoY14TdWAkOivuT1kmakQ4bFT9CPn7S1YlaFktYUQuUGI0YS37Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

