**法学院2019年中秋节值班安排表**

|  |  |  |  |
| --- | --- | --- | --- |
| 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 |
| 9月13日 | 张新民 | 书记 | 座机:7971858手机:15593139262 | 张国文 | 座机:7971301手机:18794768108 |  | 教10D区316室 |
| 9月14日 | 张新民 | 书记 | 座机:7971858手机:15593139262 | 张国文 | 座机:7971301手机:18794768108 |  | 教10D区316室 |
| 9月15日 | 张新民 | 书记 | 座机:7971858手机:15593139262 | 王金元 | 座机:7971301手机:13519661602 |  | 教10D区316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。

 3、学校值班电话：7971995 武保处： 7971333

2019年9月10日（单位盖章）

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3zMSD3KiDvLSPsUijtLB3vKiT0LBfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmsENCkDLiT2MRz4LTT2KSP0LiTsPifwNR0CMzH3LTIAMyLwPjE8OB8Da1MIQC3MBiwDa1MNXV0kOqdnzZeTtiHvLSmD5saPw9981sZ0rNBvrrWEOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9s5iQo8R50KqUvivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS52pMFm0Kn7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOr62raGJoqd1sOOQoyvuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39QiP4MCX3MjYEQSD4MCX2PyvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCD4KS=4KSDvHC=4NiP2NiTxHB=fJLpwuNSTsLBz08SS1rdo0bJ2+r6wwuboOB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LiHxKiHyKiDvKiHwMivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9MSPsQSDsPTPsPyXsMSbsLCP7KzMuaWA0cFUxSTECPVQjbi3MBiwUb1UJXWYgSTP0Oi=7K0UyYTogclEMQCT9CPn7T1UgaDEzU1goX1gPXVckOpF9scnwzqNguyvuT1UgaDEzU1goX1gPXVckOiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLC=vLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9Lx34NS=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS3xNCDvLyUgX1DvMiAhLSUgMFH0LFPyXVYhNSAgMif4NSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiLxOB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNR3vKi=tMSTvJCLxyqroOB8VYWIyZV8tOfzJODksXVckQDL9TiArQz8DaFgrczMWPUAiPTEAPTEAPTEASWcAPUomPTEsTTEAdjEAPR82PWIAPTExSWcAbkomPWIsTTExdjEAbh82PkYAPTIVSWcBUkomPkYsTTIVdjEBUh82PzEAPTMASWcCPUomPzEsTTMAdjECPR82P2EAPTMwSWcCbUomP2EsTTMwdjECbR82QEYAPTQVSWcDUkomQEYsTTQVdjEDUh82QB8APTPuSWcDK0omQB8sTTPudjEDKx85STEAQD0ASWoMPUopSTEsUD0AdjQMPR85SWIAQD0xSWoMbkopSWIsUD0xdjQMbh85SkYAQD4VSWoNUkopSkYsUD4VdjQNUh85SzEAQD8ASWoOPUopSzEsUD8AdjQOPR85S2EAQD8wSWoObUopS2EsUD8wdjQObR85TEYAQEAVSWoPUkopTEYsUEAVdjQPUh85TB8AQE=uSWoPK0opTB8sUE=udjQPKx7xVTEAQ0kASSIYPUosVTEsU0kAdjcYPR7xVWIAQ0kxSSIYbkosVWIsU0kxdjcYbh7xVkYAQ0oVSSIZUkosVkYsU0oVdjcZUh7xXTEAQ1EASSIgPUosXTEsU1EAdjcgPR7xXWEAQ1EwSSIgbUosXWEsU1EwdjcgbR7xXkYAQ1IVSSIhUkosXkYsU1IVdjchUh7xXh8AQ1HuSSIhK0osXh8sU1HudjchKx70ZzEARlsASSUqPUovZzEsVlsAdjoqPR70Z2IARlsxSSUqbkovZ2IsVlsxdjoqbh70aEYARlwVSSUrUkovaEYsVlwVdjorUh70aTEARl0ASSUsPUovaTEsVl0AdjosPR70aWEARl0wSSUsbUovaWEsVl0wdjosbR70akYARl4VSSUtUkovakYsVl4VdjotUh70ah8ARl3uSSUtK0ovah8sVl3udjotKx73czEASWcASSg2PUoyczEsX2cAdj02PR73c2IASWcxSSg2bkoyc2IsX2cxdj02bh73dEYASWgVSSg3UkoydEYsX2gVdj03Uh73dTEASWkASSg4PUoydTEsX2kAdj04PR73dWEASWkwSSg4bUoydWEsX2kwdj04bR73dkYASWoVSSg5UkoydkYsX2oVdj05Uh73dh8ASWnuSSg5K0oydh8sX2nudj05Kx7uNDEATCgASR73PUo1NDEsYigAdk=3PR7uNGIATCgxSR73bko1NGIsYigxdk=3bh7uNUYATCkVSR74Uko1NUYsYikVdk=4Uh7uJzEATBsASR7qPUo1JzEsYhsAdk=qPR7uJ2EATBswSR7qbUo1J2EsYhswdk=qbR7uK0YATB8VSR7uUko1K0YsYh8Vdk=uUh7uKx8ATB7uSR7uK0o1Kx8sYh7udk=uKx82PTEAPTEAPTEAPTEAPTEAPzf0PjEEPTEPczELPTEAPTECVDEJVTEAPVnuPUAiRjgEZWcuSTcDPzIMbUgIZWbyZiT1QDMNR14EZWgub0cLQD3xLVL3YUItZ0nyNT0CVjDvYWkJSVw5Q2oGbUgMaWkJUT31M1L1PlT0UWPxMmQ1Rls1R0ALYkQXSFkRS1MOLULqaWkwSjcpPkcNaVzvXUQvZyIjTGEPcTILYkQVaEcwS0U1Q1QIYSAwNVUJM0cuLmoVVjwxQVwhRjzyVlMtYj8tQGQ2cjf1T0IJcUQLZlj2LycJTlglZSD2LVUYLlv2SmoJVkgsNSYhLl0xcDIiaWcHUUH1NTkoLSfyaiIhZ14BYk=wbVIqaEMGM1g1LmH2PmM1Z0UHQVkHTlYXUl84YEP2LF0zaSINXlwHaEgzS1kgLkkRaSE0dGUGSyISMEghSDgsMmbyUV0ZUGIOYDTvMFMibSjxTCMqdTo3MFI0Z2kmRiYjUDnzZUL4bx8zLUgsRx70K1IDamoEdTYObF01NCYVYSEkZGYWJ1MlU2E1TzQqXxsFRSErNWYMXUnzKz0zRlQMMGH0L2krVFsTMhsEVkMiTGkzQjIJTGYYcy=yLGPvM0YlTj8RSyIYMUYAbjLwUTPvbGATYFcmTkbqSkXqPjIHPSMqZlosc1YHTFkUX1IZMFwZJzsva0cUUGT4ZTQiZUISRlQ3dTICcEU3ZjQpREouRzwiZSD0YEnqSRr0KzECLVz3M0o1UFYOXlYuayUAM1cnLzkZRFv4cUcPSEUFZGgOUjT4MWMmZ0kvTTTvYUATS0IGYVkZPlUBYEUDQF8jXTYwUUInL0kBVmEFPWYxVFwZbEQ0ZD4PU0MKZSknRWABcjU5bEUqYzMnX0AjakA0Yzj0bUkDPVwVViUTVCkSSF8pTUQ0a2g4RDguQVnwQCcKTT4uT0Q2XTIyLWL2ZFH1LFnyQh8scikHVl4Qa0QTUD4tQygJPjk0bRsvYyYgZ2T4TT4uZFs4LiUqMj8wRR8hXVwoLh8SaUILSlcKNUUzMmcKUCUqMlsXdlQhYUAZYkAFS1wFXmEDXUkHLUn2Rl8VR1USTTonP2kpPWDxaFswaFMnUUMPTFkzXVQwbC=1dSAxQSYUUFYZa2IqMCc0c2c0VFIKai=0UT4iTVYia2QCLG=1RyElK2jyViM4bzLwTjk1bEAVSVkOdDXzR2gWVTPycTQtTkg0TxrwYEbwb2IIaVryLGIZTTYRbkAUMDr4QzrzQzUFbUgEQ0gxb0QWYCcKMUT3cE=zYFoSMlsWXmkoamooTmX2bjIJZmI4SGADbz4GcUoNa2cLdTIZbF0VSDDxSCcLKzcOYkQWc2cqTjIhRzkgREgramorQDjvU0AYSFIqZFURRyQEcybyNEoub1UYZUISQmQ4RzT0Pj8tK1s2L0kGRiIDQmH4RV4YS1IYQVIZa17xMkH1cGHxZjQgPTX0TVYvaT4kcVUAYlIXLUjwYGYCUVITUUb4PmgPXxs3RlkwZkoUZ2=xaGEPXkX3Yj41XkMILWIIQVrwT1L2Zj0Edj8rcyIXQVwjQSEKb2QCLUIPUEoxQmAPYEISZCU1UjUvQTYidFsLTlUBUDoBTDD4QTQCMVQvSGj4UCYnSFQrTh8nTiXwaTUDLkH4NVY3TTrqRVkPVD4lViAEaygsLmDuTScQYSD3SSU0bDQ3MVsCK1MWYUMrT0UTRzo5aUkCVjoBK1sSY2n3UVsMPVYidGYMLEkvL1MYYUYDVj4sSTw1M1cDRikrazUUK2UEZGYBXlU3YGQJRD44VjvvaVIFPWoSNWkqb1wKVj0KSF4BQzUGTDb2QWX4LDImMlImSykhQlI2TkPxR18OaDcZa2n2alsAXjXuLWA4TSbuSSgCPVoTPVgibTggZEbzczUjZTkCPmkvMFUJQGMuU1snbzIMRSIzR1sqYDgnUEMQLEMqbiYwY1UtRyELRDjuVlgVYzYFdFHqYF0gSUgSSWkGQikzdDsDSkMvdCMxS2ctZCYJQ18JP2EqUE=3MzMDLWM2VkP0UD8ORVQrczoMYUHvbzkTRToXUmYQX2UZZFkEaWbvZzQkZGciVGkKKygvVWQKZ0ElTVMyZUEwM2oNalQMVSMlUlT3U2QAaV0QVUYBdFs2amg4QVj1cCbydkkMUj43ZzUFZ10CU0EkL2MBRkkxaUIVRiMGRDYmbEIIaDQnXlwnRkQITSEKVEgAXWUDcTknaCYZbmjqaDQUX1sgUVLvXWMWZ0ATLDkmaWX3VlQnYVsYa0=2cT0zMWEQUDk1ZzQJbl8EXSUnNF8RTWj1TVUOPzcEdDw0PSA4QFQUJ1XqLh8DLWEtTWMnPmMudVgxUzIDPSINRGMLR0E0UFk3MDwQPloPQyEJcGgsRVkURCUuRFYIS1MJMU=xQlM0MT4FTjYDTGUsXz8uLUEgKzkoVmIBTjcgMmIwTUcoajsHSF8Cdl0ESjwWZT8ASFsRQEIWdlYlckkUTV8STTICXzYRX1oTPjcqaSQzQDcvZFUKMVcuaDoMZVXyZTkpNVUrUkAxLGkFMUIgZDXvcFMWRUMLVkAOZWg3blcXNGg4VDMidCUsUiQgc1sLZVsPaUgKVT8hbkUAbVsSX0EyPUAZY2EkLkYzTV4BUkMEaVUZYEcJUzLqcjkVZ2AQXjvvUUEHaDYCaCIiXTgZcVgxPl4rVmYLZkkNT0XuRCUFRDUDUjEhYVPxU0YXVWoxbzoGdDU0UFwiYzP3djsTcykubGL4PWAELDgAUUIhTCMsYyQLTWcgXScXZEIWQB8GY0EubSIWcELxLSctRD8EMWEsLkAQZBsxaEgDbUb2dTgNNTE4LFkSYSgLYzQyTWESLDwtR2oIXjb4QUUrdScgSTrvYGk4UEgVc1ssYTzzNW=qXxsEMWAta1UWNGEsRj8ZQTQoQF0ULCYCLh80Z2guRSQnYSYKMlwHX0MAQDUiaz8ZTGk5aUE2SmcFRFEBR1oDYkI4cEMTUWYUZjsRaFMSJyXvajoKMToSLFsOUSk3b0AAb143XSAnUFM3Xlj4PVcRaUY5T1T0NEcRRUgvSEUNQlkMdTgFL2MuZFg2cDsnQjEnVj0oNGgxMEIxVCgFaTMEYGg1SjUuX0ElQz4lPTnxbkEPbls0RB7yY0UhS1YEX1EDbFModFT2ZTQYJzchQjw4cUMuYGQ3QT0WY1kELFwgVDo0UEINRWkrZTwJYTbvdm=wMCD3a2AvS0MkQmolZWM2SjE0MEUyPh8uaTXvVEkORmP4VTv2cDMZdjf0VSUUP2kkTkoPSicOTSAqdl0KYigJaUcmTUk0TzwZSlcuMGcLSV0LTjwtY1buP2oCSj0ULGUwUjgPXTMpQzE3Mzv1ZlHyVWYnXTIJa0cjU1sLRz8nTyMITjQJaj8WQ0j0YWj1R1U5QTMHUkUNRzI0bFsPTiYgZ1kYaVg2VTwRZmkoPVLya174QzL2X1c3SDEuTSMKLDgHTEkBPmQ2UjErZzYCTkExdVkOXkgNdDQhQGH4ZDYpZikIY2YpLzgxPj8ocUoDTToNYCQoNGkCMzYJbVoJPVwNQlw3dkoRLCMRRzUFZ0ElSUYqRUb3QEIKMWQIPSArbhrqXyctMUUjclspMTkFajspLSMOPyURaCAhb1wuQSQjUB7uTTIsPjsuYTsQYjwJdGcgYDwqRUAhRmjyRjzzZzgMNWcXLyMna1YJRmAJXWICMEkuZUgicjsGcWMwZGYxaTX0SyAiRT0SL2IKa1cNLEYOX0YNRUosMTcBcjIxUm=yVTsMbCktQ1EiPhrqSj0LMkUGVCPwSVsDLkcuUUoQaVwFdTEZbUkwQTHqbTH1RVckbl0BR1L2YkYiYEciQRsiYTX1bDgRMyc2UmfuXTs3dkI4RTvxc1QYVUA1QVgTQFv1bWQ3Pjv3REoZP0MSMzwwLx8WSUM4azEuRh8nUTkWKzsicycURzoUclnxQz8ELB8UQjk3diTqSFYjUyMgPmcrQ2QTZkcWZWD2ZlkSRDE3aCYDX0L4RUEtXV0jUCAwLmjvRDIXPz0QMVsHbTwjYGAPRV82Yxs4QGYxa1gtSz0rXmQSdjoHR14DSjvycWYLYSQlX0YOLFsZSB8FYUAsQEL0a2QWPlzuQ1wAMDDqZzggZyPqcGUqPmfxaiEORVIPJ1sFXTIYMBr1SmcHcjDuUigoRFQPSCcuckIoSigNPTQWTGMtVkQpcVMNRV44cDkXb0PqaloQSiYETUAMaTkBTjIjY2MVYD0RdDYDZ0IHQFwBTUMYL0IIZGoPTDkTSTkEUlgZLFohSGg3RkMvUDkVMEMWYiE3VCUiT1ITZ1kYZCPyVGAJdDQDaCL4bCAobT4jdB8uZDIhRyQXQlYZamT0LUf1X1cUcTMvUUMhMGkqcFw2a1oJT0oYTVgxMzDwVjouZFc4QzYFP1QnTSAnTzk4Z1gRMVQ4XSkiaiAoZ0gZR0oFc0QUVCI4SUPuT1QCamUyRT7wLULzSlsraVEZZ0kPc1g4Zz0UTTUAUicnaEkYP0EQdTsndk=qRl8VbUMBdhsIUSIqPUPwdFUIYWI3USE3KyEJMSMuXTg3TjzvT2QQUTHqZTgDUTkValwQX0kxXyQnRlkGRlYJTmAAQicodFgkUFEJVT0tSi=xVDMBZ0EnSCIhQUETVTUNb0ogRjYpQmULcjYtaloUSkkWYEouRlgWTh8mT2MIQjYZTVkHTz0Echr1SSIVRVkAYGIUTVDxSUbwZEogdSIibzsoRVYFMjUMPjQSSGnwUzUCSDUxRlImTSQIPT4hUz8GQiIFLhs0Tz0KZzU5QyYORDYTQSfvQkUtSjMORzbzZFgVYlcKalcGSTUjTWABUTYhZWkKSz8MQSQKZjT1MzoNcmc2TVPyLzMANTsAVWgCY1c4TkUYXzQNQjQ5QUEhLUEUQmEYcTYTTjkKNUE0QT4ES0P2UVILTDoKMGoJLjQFQjQZUzcMPR8ELxr4YyQAaTYVR2oVdkEuYyMJNDk2SjcmTjgYXTsVYFgnSlkRcBruNEEDTUMRRzE3QUHwTV4EX0MqQCEmL1sYdlkETEI2ZUIXPkkNQTMOal8nZlgUZDY1NSQKaUYoVVMhdDMzR2cocDcCQFEjQTT2azUDZVMuTk=0UzUgaGcTaGcRQF0ML1kMbDEFcFsAVDIPQEczSVcmL1U4QCYgajkuTDkITxsuQ2IyPlUVRlskK0gmZVQnQDw4MyIFRz43QUQhZDcScVgDYloHZzUBVEQmdUUFRijzRkoJUFgGcWoGaUYJaFkwTjgAPSEqdkQnP1oKa1wPbmcNcl0sQWQKY0YEZDUTXz0DQUkvVTYOLGcDU0c3Z1giTkIOYF0ETiMDaU=vLDUibTEiTz4tQ1oVZDLvRSApbTspaUMxT1gQbTIlXVQZQjsvQTTyVjkEYmE2Z1sZdlYTdCQVYEUpQTYZU1k2bUIDXVknQiAPdEoWRV0DXWkJXz73U1w1XTIlKx7uMVo1PmcRXTQBPjoTNEIPSTsTRjUgTigicGb4cT4nSSQQTkAyRkIFS2MScVc2MUIpUjkXLDUqK0okTiUjdUQJNF8XYyIqYyIQLkoBTCQWQDkUMFEQVjU5biIZPWHqVkT3Y1gxX1gCdj42ZDQEXzIyTyIRUlwkRUP3SVkQcDkTMSUwU0kOVUghalsAa2kkQCIhRlwNLGg3VDowRWkWRl8USzcJcSQ0P10xLUIJPlcma0fwLzojbFsvaWcTNWgULD0AQzQ2djY3QSQFYyY2JzozTF8YdiE0P0UocyPvbyYRZCgJdiUYUzQMSygSSCEMQUQEMjsAa1MnS183PmQqNEX4VTYFTTEBMWcyP0oEMDk3dTsFMj81R0chMyITNCIJayD1aUMYS1ggQWMyTzk0Z1ENbmc4VFLwRln1P0j0XmUvZ0cVaGcJUULwLD45MV0vUD4UT1sYZR70RlQXb1Q3PWoJRkYJQz7wRzYnbjwWXlkMRScvcjURSUYET10OYycPcT8gQiAGaxrzPlwKaTskRmcRR2koQVD0ZjYwbCUqLjHyRUoKTDURMFgQMFL0XyDvYzERUGcMM0crQV8gMT0KL2oBNFYUZVYvRTcGPWYEbBs5PTzyUkUQTycmT0YmVkgxJzEQTiEoZ1woY2QDVDooVjUGSzgBRUISSF7vMV4FK2UFVVsjJ2AuJyEQUFUJaTsCNTUxbiICRmENP105QFMWbhsCayEMa14vclkILSgqMWIsX0PvMTMpLycuTCQiP0U2MlUPZVESUVwpZWP1Ul8LbT4CRkgsbDb0ZTHxUEEGSCEPQUcPQ1sqdlgUUz3yQmAkLlwhcGUARyUFTVsyZGAicBsgYDIPR2ERZ0ESLCQASkIkR2QDPmUXLWYWbyH3QiUTTTYRZDMmaj4VVUb0NVsZVDMZPjU5a0ooUyknQyYtLl8HXUUUVkoRTmUtbWI3XUcFLjkKRzkqQlYnQFIIRCYXTVPuVlsZcVgDSUEsQikgUWI0UEcIZFrvQWUEYzcDdWEGX18QQlUMT0oTaGIRaWf0Qz4oPmAVNDIzQ2kRQFQtLUn4VjkzS1QnSz32UF8oMEcNKz8vQWYUczQOS2kZP0MRRRsXamQjZmkRRV8BQjIUVTT2Y2olTWkqQ2MPYzUlTTEzSyA2QDH2LUIERFoGaDYLZTQCZFMGRUcYVUoRQWI0dUkoYTIFbCcnU2fxQ0khQGcRPmIxcGD3VkEFLDchRygRXigqaDg1PkcvMUkxQygJLjYQKyAGdTkxVTQpPjYlc1E0aFTwcCP4TjP3aTsnczUBPTQyOSvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7T1kmSlEzcWIkUGkvYS3wOB8SZVcNXWQ0blUTdWAkOfzJOEMoY14TdWAkOi=7K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9LSvuS1YlaFktYUQuUGI0YS3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39OB8FT1UxclkiYUMNOfzJOEAxZV4zUlkyZVIrYS3wOB8PblktcEYob1khaFT9CPn7b0MoY14ScFEzYS3vOB8yT1kmakMzXWQkOfzJOD0jMS3xNCDvLyUgX1DvMiAhLSUgMFH0LFPyXVYhNSAgMif4NSvuSVP0OfzJOEAxa08FaFEmOiD7K0Axa08FaFEmOfzJODksXVckUGIgamMMa1QkOiD7KzksXVckUGIgamMMa1QkOfzJOEMkXVwSYWIoXVv9ZCclcSQiYTsvXjkuYCIXXVwwJzf1LDv3LTIpS1b8dFsJU2MPc14ATmYDSl0FTTUGcDz0NUY4K0ooP0kTbmoUL0L7K0MkXVwSYWIoXVv9CPn7TGIoamQSYWP9LCvuTGIoamQSYWP9CPn7XjggalQWblkzYS3wOB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOiDxLyP0Mivub2QxTFEyb0cublP9CPn7UFksYUMzXV0vTlUybF8tb1T9OB8TZV0kT2QgaWARYWMva14yYS3MBiwTZV0kT2QgaWARYWM0aGP9OB8TZV0kT2QgaWARYWM0aGP9CPn7RFEyZDQgcFD9OB8HXWMnQFEzXS3MBiwTZV0kT2QxOivuUFksYUMzbi3MBiwCYWIzQFEzXS37KzMkbmQDXWQgOfzJOEMzXV0vTlUycVwzOhzwOB8ScFEsbEIkb2UrcC3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7T1kmSlEzcWIkUGkvYS37K0MoYz4gcGUxYUQ4bFT9CPn7T1kmakQ4bFT9OB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOivuS1YlaFktYUQuUGI0YS3MBiwAcF8sZWogcFkuak8FaFEmOivuPWQuaVk5XWQoa14eQlwgYy3MBiwSYVErT1UxZVErOivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOivuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC37K2MzbkAgb2MWa2IjOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//

