梅 州 市 法 制 局

梅州市法制局2016年公开遴选公务员

面试公告

一、面试时间

2016年10月27日上午9︰30开始。考生须在面试开考前30分钟（即上午9︰00前）到梅州市政府综合大楼市法制局办公室（813）报到。

二、面试地点

考场设在梅州市法制局会议室（地址：梅州市梅江区新中路市政府综合大楼8楼）。

三、面试形式

面试采取结构化面试的方式进行，重点测试面试人员的专业素质、业务水平及其他综合能力。

四、入围面试人员名单

|  |  |  |  |
| --- | --- | --- | --- |
| 职位代码 | 面试时间 | 准考证号 | 招录人数 |
| 6010701 | 10月27日上午 | 60107013217 | 1人 |
| 6010701 | 10月27日上午 | 60107013221 |
| 6010701 | 10月27日上午 | 60107013216 |

五、结果查询

面试结束后，按总成绩由高到低的顺序等额确定体检人选名单（总成绩相同的以笔试成绩高低为序），并于当日在本单位门户网站发布。

六、注意事项

请考生务必携带面试通知书、笔试准考证和身份证按时到考场报到。请注意了解**面试考生须知**。同时，注意面试期间的天气状况和面试考场的交通状况，预足时间，提前到达，勿因迟到而造成遗憾。

附件： 面试考生须知

                          梅州市法制局

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiXxLSDtLS=vLB0VNB3vKi=tLSP1JSvuPWAvSlEsYS3MBiwDa1MIQC46PyIBMyf2MTTsLTD4MxzzLCDwKTHzLDDsLicEPyYCLDPyNTP3eSvuQF8iRTP9CPn7QF8iSlEsYS6Cs8acxsB2pMaFusXxLCD1wNp4p69p4dCQnalqyuGTrbOlxsR4p6ilJCDoKlQuX2f7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS6Cs8acxsB2pMaFusX7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9v6eV2bqPs5iVwq6VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6Cs8acxsCPwb9h0sCPwCvuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39LC=2Li=xLCDyLCfxMiH3MSf2OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLSXsLS=sLiPfLS=5LyH5MCH7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wNR33LB3wMSXtLSDxOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi32MBzxMx0EPRzwQRzxLhzxPivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3xLC=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiHvLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9STkIQFsDPzMAcl0mPWcIPjEmRUABczECRTIYRTIAQTEAPTEGXzonQz0ALDcCT2EGTzkhLzQQQTIBTUUASTkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs2RFgiSj0TTWcOQDjwSUQYcz0DPWcWZFMNSUQmcz8DRSEMUEk2STQAc0cpPlYMTSA2P2cYQEYQTTcHY0EATWcBSz0QNGcDTUkDUkEQRTgmVlUlLCQiYGcEdDQ5PT4BYz4VPjEiYTIsZTYXYCUkPVoEUj0BSTcALUUEP1fzSVEIUlPyaCQCXj4VTz4rdDEMTkU2QWcYQEYQTTQHY2guZEXyYUgmRmLwUjjxVDUAc1cZNGcDTUkJR18ZRVg1Xz4ATTUBPkEAQFcYLDEMRTcJPV8GPjELQjQRL140QkAOQUU4ZmEsUCIALTIXUUoRQGHyZWgOT1EMMVUGaWctSzEqb2EoLlj3UlIQb2gyRWD1SkIzRlMrTEklQDgNdDgFNGgzcFcgZCQFbmckVkIyZkQMQ2gkZTgXZFgmRyAlUFD0aTwzRSYEaSAyNVkqSigMMzgFMUcyVUgCTzkDREYMZ1s3SUA1Q1QtcSEMczglMTkPJyUWK2klU0gCcFELYyYncWYAYz0BPTEGZlcYVWcmVT02RGcYQEYRLFoBPlc2Ql8AUVPvSToETFMVZWowczUjRj0kc1UUPkAAUUYEVWcHTUkDUkHvSzIBVTUFPWcDcmcZMFwMRkoHJzs1Ll0PQ1YlTVIJcFIiSTEyQzDwUVQDc0EEPWcIQ2cDPUYBY0UwUlcyRDE2TT0Ec182STQidT0DY2QMQFLvSTHvQzISbEcFTTUDPjIQSTUpPWcNdjk2SVoAdD05PSQMZkk4SzQUMD45PT4BY1swZFsoQyk2LDIATUUFPTEOPlcQP1Msb173XSISc2IKVUf4RiAQYWE2U2oUTUIAP18gMlQPcj0oZGktNWMpdiYKZCIvRzIDT0EzYicHb18QSzEsbCcvNWoGa0MtYy=yYjsGZlYOTl4sUWT1T2AnSkPvXWgFbTgEQ1IsSmgBZkMKXlc1USL2UjIKNFYYMjcMTiESYlb1UyUZayMJPzY1PyMSNUg1QWITch7qVlX4K2orVCUyVVMHR2MBVj8PZWfqPSz8OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTXvTUkJR18ZRVg1Xz4ATVMCazkIQmcpPzMBXiQCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPlwOUFwsSSIVZUkTZFoOQzzxSlomLz0sVWoOQzU4SUQEdEk5RSIOQDopVjsCPzD0TWcmYz8QSTkIPxsgPTQAYzUCPVb3RDEARVcFY1cEPUEAPTEAVmcsQUk2QEEYRjsuVjknclMNPUEEQjIQPWcmYzUqSUDvczM2VTQVTUEGRFcQPUE2Pj8MTmM2Q0EYQEYQTTkHZDkATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1M3Q2oAVjImSkYBPVMkQVcBRDEHUTEYTTI0PTciPVUmPl8AQygAYEQENT0DbzcALUUEP1fzLDEEXzERPTIDPTUEPTkAPjQAQ0UAX1cBLDEGZzEZYzIvPTcMPUkQPiAAQ0UARTEBPjEHUTEjPTIuPTb3PVMmPmAAREEAYUQFRD0EUTcALUUEP2fzJzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqdEUTPkABYz4VPjEMYUMAPjgAQUEATWcBPjECPTERczHwPTcEPVImPl4AQ0EAXmcBcTEGXzEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTPVUFcyA3SjQAMD0pUWgNZjE2STQBXTY2LGgOQDDzSVoUdD4pPWcMQDIgSTX3dDQTPTwBYz4VPjEYYTIAPjQAQSQ3QGoASjImSkYBPVckPlv0K0QndCMAUDUPSTDvQzDwUTUBdCQGXTkVYCMrMDMMTkU2QWcYQEYQTTsHY2guZEXyYUgmRmLwUjjxVDUAdDYTPUQBYz4VPjEMYTQGZTYXYCUkPV05UkUpVlMQQDMBamoASjImZ2EnZ1kGNWbvPjEQQTYAPT8BZkEAc1cYZzMmVTUAb0UNRFUkMET3MEITRz8wVkAYQEUFYEIrQT81YTwEMToudlvzXVICXyQCT2kwSFELdEYzP2oGc1kxayEGLFw4USknND0iLzUiVGoGLiIBbTgmU2YBMVwGdT4Mc1IFMjkjYTcGPWIRNT4xaUk0LFouT1ISdiIKTSM2dmMiVFwgdFgiRjkmSVQUdUMTQWbqNEnxYScUdjEjK1smKycrXh8JNUoiRyEucTQwQyX3PzE2QTEAXT8BZFoCPlc5PVYBYz4VREMMQTcDPUcmPkHyTWcqTSk3UzwObjERLFs3MzH0TTT3PkIUTloAYDImSkYHTSQEQlcQUTQASx8BalkUc1wqYiQwK1EYNEn4NTIyaSEzc2cCc0kDUkHvTDIATTQAY1IASTIUQzISbEcCc1MDPjE2UDMpPWcNdjk2SzLvcz45TWcHTUkFR1wYUjEQSTUFPWcSSTQALz0pPWkMQDU5STQmdT4pRSQNUFbySTDvQzMSbTcSRVHyQEEEPjIQUTEAMDcBPTo4XWkpdGIZSDMybFglLF4RPiYxPlINTjIEPTsnbm=vJyg4RzgKYiI4TEAubTggZ18ESjoCLR8yYWknPSQCXV40aiMMXVgKYTQTYCguXT33MTckVkL2bDssQSEPTmIEU18iTUo0VSMEQz4IbGUCNUQlcEUEbmf4Zl8YdDgVRhsDbFIraVoiZzkWNDwjSCEkNEMzSx7uMVvuLx8OUlYsdFg2X2E2QlrzJzwHMD0YRTHzUDMCPVPvPzEQQWcmYzT0STkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFsCQGciPTEoPUcCPUEBPTEAPTItP0kRZjEJPlcUbjQmSTMGY0UASTDvQzMSbTcSRVHyQEEEPjEQUTEBRTcAXlwPREUHS1IvaFoXNSf3SUIXPmQVUCX4QkUrMzkqdEYjXjjzTSkuUjEkMj4qPloLSSgmdDgzMl00Pic1PiIxMiUtY1kwdVcqY18hYSMqbDHzVGPvS0IYah7ya0j4dSXuLTwCP0oNb10gcmPvQ1XuU1wCSWYmZzwFSkMBQmMES1kBLkL2bzIzPkYrREUOVlsgbGkSPTQhSEQiX0kTST0pUEgZSjk5S1f4cD0yOSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiD4NSH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3xOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3Ki=tLB3wMCX7K0YkbmMoa139CPn7RV0gY1UDPy4XNVkhbGQ3dicTSjIuUVUJbTQHVRspVlc4PTz0NCIQT0A1Z1ggP0cjOVwxaTjvczUtbyMGcVYLRx8OLVL1QkYRMDQ0P2gkXjM1YF4oT0gBa0gXVEgXVDoRTkIRMkgXRh8XVDoEXR8RTCI5T0=1Rjo1T1cRZ0gPRlr3YDoWbzkSaWgyTzUmYkIGc1MERzsFTkIRTiM5SykXbEgXVGAXPkgXVEgXZUMXUCYXVEgYTl8uckQxX2TuLSYLX0ILVC0nbkj8bCc2REQvZF02OUbybGAlaDsKTEEjZzLydCcmZWkvTDk3OSgzal43QEchP2U0SlrqamUnMmYvYyj3NDjvcEAiUT8KQF8TZFEZZWAURzbxS2H4cVwzaRryQVoybj4XSyUiQlr0TmEvNSj0JzESZWEDSFspazIQYGMFY2UtL0UXcVUCPTEJXkA0UVIoOUYMU1YSZUcNSlwodT4jRzwzNUAPSikTZ1gkSzL8ZEoOXij8TTM2QF4vZTEFPUogUzj3SGEUSW=4XmHqTCchPl0UcEgwM0E0QDU4M1stLlQqUSLqa2oGayECXiAvXkMZUl0KLCX4QT4qcCjuZCzxMVX0Y14EY1MtbF7uXSgzZV8JSBsXamonVCkhK18iT2YwMWMIRSkAdVH4dlU3XVIoLScBYiEFZVwPQFkgcmQIVlUNJzT8cUERUlwUSCgSNWD0bxr4QEQtRyczTFQTcDv2VFsIblsPPx8hXUUhZmIHdF34Qz8MLUg0Ukf8cycXdEfqazIoMVgDcij2bV3qdFsEOUA4YVT8VUf1PVkRXkgtUmoHVEgxUWECay00QSUXSkAtUFwXcWYZLCIhLz7qcV70RGbxUjT2VlsPSlQvLD33LV7xTCMUZVIwMzj3VkUrbVwgM2=2ZzYvRFMUSh81bWQXKx8VVlooVDz8ZUn4QSEMPjD4biECOVkMZSARdVIDbD84QF3xY2AwTFkkdCYxcT8hdWDuQV0hYlskSWgCM2U4U2oKNUQTVEMXcWMBVkQhSCH8K2gwb1sodmXybGkUSmc5NCcpazTwYSgqaWApNWYEUGQOTCgnX2IUcUgJSTopcEg1K1IyYkQnazICdlsRNTsgMzwXaEYXTDcibzQhLDP3LUMANCMjPmD4PyMYcDn1NFkYZEgPdBsAVmP3bFc2ZGApMjQidF81XUgXRlc3NTz3YSEIZl4TRUUUVCj4J2UXaVI3Skf4X1EFZ0gOb1cIL2nqL0ouSik3bDQ3UWQ0bUgwVVoYbVotbFYVM2knZ1ovUV43VGcTdT8YTGn8MSEXdmAuLDIFZUUWYUUWbVsPVmABdUQHPWgoYijya1k3NUHqM2kHM173bD0vSVkJbCH1LUT4TRsKR0ALJz4pZSUMVkAgXRsoY2fvK138b2=2YiA5P0UvRjz8azEiaxsxbVX2ckTvclb3dlcJbzL2YWQHSk=8cjECcD4UOSkAVGQkaiklUmDvRD8Pb0g5ZykYbSUOOTMyXWQIQGYXPTQZNUXuVkgWZmDuMyYpS0IUQWElbWQ0YUgvVmEgVlDubi03ZS=vTGL8bC=0XTUXYCj0QlUgNTgYMz8nSx8KNWIrYTgUYS0MVmA3VUIISDQ0bmjqVmMGPTDwbTgPcVwXdGA4QFY0cD33akUsZTchZjsQLiz4NCIuYVUPSVgKUEAsbTMkZC=2VWkzLlkkOSj1cCAZJzwXdVoYZVj8VGchJ1o4J1kKUGoXR2MtP1w2PV8YajPycWMzNVUjaz4qXyENNVkDNVwzPjkkM0n8UEElPmEAalMBZVwCVDQYUl8XRC0DYiIraigWP1EwXl0NXU=yRjkTaEA2VGEXUzzqKzo3QVz4LTQoQB84SVQmPkoxSyLxaCc5cEgZaVkwdT0PRGcQVDI1M2MLQlIHMVoJVSYwbT4DTEXyayf3UyM1YFoGbmUMZmTqczUNTD0BQCURdWcWNTUyLiT0PVIARGURZCYtTF0EX10ZczMFbEjqPiI4cDYXSTkrR0c0OToJUVU0XigBVV0XVmc2VDEXSSI3R2LuSCE2TmYMaS=8Z0EwJy0LbjIKTkYwUl8YYmT4bjQoc1IjYFMlREElc1oJX0A3OVv4YUksQU=4T0MYUTY3YlQLMT4uLVMxTCUEaSgkdkcAYTH0SGAwdmfwPmYBPiguZSMJLkg5STL0NT8hb2UBam=vTEIkb0kkZmMhcjX0UEcOZCMmS1EWNGf4Z2kvclY5Zlg0djEPTyUrdTggbkg3YV4JTSYMK1UJPjIZblcKamQoSEU0Z2EmLV4IQEg2bDERPjfwRmcXMzEDcF8uSl0XckEZaCk3QToTP0glUT8ZLmUHSDMHQUc4YlfxQEAtajIwamf2VD8vbUADaCcraykRRl4TSTg1XlPxYC0vZjbqOSf2cVr4NTIDUUAmTDEuLiLyVWT2M1QYdVgHXiMtXlIYVh8yRx8Acyb8LDQgdTEuQF4XYWAkNDQXJygrZVMzcGAvQloYZGgVM2Xqdjc0bDk5byUubSgzMVEzZTwRUi=2ZGgyORs4dBsudikoQykBdBsDbmEJYmUwM1I5U2D8VjYScEEXJ2EDTDokNVMgRVsvbSYKMWQHRkQVNVghLyT1QGXwNGDqcGbyVGAuUlYuXh8Tci0xTSIOcjfuJ14XazIWU0gzPib4cGQKaC04VFEuLD40ciEIQj8XbzoPT2AhQ2YrQEQsL1j2TUALX2ArdVT1PUoyXmH4Lx8FXyL1J2ARVDf8SCgib2oXXko4Sh8Ea1gGKzopazz0OS0HTUciVUP3djz2XkIGVmQANTX2NUP0QkfvVGEhQEkhUG=2ZzMPRC0NbGQsU2kzKz0WMyjyT18wJ1IVaBsgQB8NbGgHcmYkUD8jNVsXNRsubTMZdDgXcGgBUykJalMDMz4CLU=ybyAISjQkPjL4RCATLyUNSyE0OUgsRWIjYmA0JzQoVjUQUTYOVlkpRjk4cGUBUyHuTCgSTVcRdTIiTFcpRTkyTGAnLyg3cCjwNUD2QSMzQ0oHSE=4K1coJ140cmUkPiAIbFUoQFcPPSULZT32bUQlVWQAZiEDXlg0QD41LVYPOUk5Xy0qJ1cNNFk0azUgc1wFXRsXaF83ckUwaEn4NTM2QFkhdRr2bmX8Pz4OJzsiUzv3QGIJPhsEc1oWVWgsTCEDZ2jxRWQHaz4Nblk2c0ciZkgMM1cjViY4U2oucT8VbGgxdmoPYmYnZkgPVVgVUiz8Qyj0VikCalgCOVUScFo5Pyb1LD0oSk=2ai0oU0b2RWAYdmQtQz0MdkD3Ql0lbDEvb0AqZFIuM0fyaCMALlkMLVUEUF8vREcIRFkzXzQPNTgrbV4waTkoRUg4c1I4dFwjZij1L0QvcVc3UGQ1XTgCbFwQVDP3RCEtZE=vXyYCcmooNWglQzkCVEgJQGIjbFIDNWEnTFQtJ0AhPkIGbVImcjkWR1T8SikXX0kTdVoga0M5NCEuM1P2QjzvPkb1MTYNJyf8ND4iaDPvYEEUXV4yR1kHdVD4aCgVLj8iMj0QMT0yY1juYT8WSFICSiX0VEEZRDYZcG=3bCYLPlIJbT0TZSg2ZTz1VjoNYR8RVScNc1vyaTsmOTcUMUchVkckUlQNLETxZkUoYUASLD4hTjYGMSklb0YIVSkLYWj3SyICbTwnYzkCQlwoRTYlM0oGXiUJYmMYRF8LPzskXSA3S0kMSWL0Lh8BVjTxQicuQDkPQzIWY2AEXSLyUFgIS2gNNGkJQTfxRDwQQjEWdiklcz4tL2kONWIyLGk2XmkySVHvZyHqT2EPPUkXQjP0YVH2TFItbkgjJykmPzrybFQPTF0UUVEzbTgVVF0TJ2AKSGkJUGgidTogdGEGL0IUaDb0PV8yXV70cVIJdDHwKyk5YjE5T0XxYTQoTyk4RWUpYEP0QkgASWE2J0QuSmUSRl30NTMpZzshLUUlMzwhJ1rvaFnyXlE3VGAgLWY1c2ADNCUqYF7uYFEYVkYkTGYnTTcRTF4YYjbubDXqXzUUayAVT1nvdDcqcls5LlYNU1coMygAYCE4PyjvX1Erc0QIOV4wTyDwPz8yP2k0S1wQdl0EVWQlLDj1OWIDRmkZamEGM0c1NC=wbikmXzEPQB8xbTw3ZyMMJ1UGYEghVDc3X0QTXlgHbV70ZlX2Y2=ubDrvMiATRDYpZUcHZmT4SSAXX2AXQWIUM0nxYzYXaGIFXS0ESR81LUQwdFk1YUDuaUUCal82bUPuNGM4Y0AGTFk0XkX2X0Y5cTIhcWotQEAESiX8J1QrM2oqdmYqQyYBLykvJ0MSdGIOXT33NFYqP2gZSD4nXUoFQ1TqR1XuMmcibl0HM0MubGoJcRsYTkP0R2AASmMkPSYnVT4MRDErL1oPQzP3QmMyYmgRdFgzNCctM2n1SjcCNSEOYlYMOVExJ10VSUcLYEX4bV41MkUQLxrycWAYaTn4YSUEL2MPcFoTSzf1dRsyVVMKciT2Yz0CPkATJ0YhbEEJSVMFTTQWMWk4S0AySj8ydSb2a0okSTEBZkUjNF8nXmkRRDoyZTEZNWYpTV4oXVozYUfqaEcwXl7qZxsETDI5ax78TBsxLkYwLTYKZGUkQjH1L1kOXmkmT0YFbzEjT14QOSUrXWEQcB83JzojNVkLZGIXLCYGMTgXbkUyPzcoQl3qckgBLl4tLlIqc18wdTv1RmAkQmgGZkL4JyIEQmMoVTQVR0QMRCA4VGAKUmAjdGEvMz0HNFkQP1kRdVzyYVssZlMLZ0ADMlEgMl8gczcZMVM0LjMhQl0QL2X4TEAiK0ANTEgGRDonbFoRUj0ES1ULSGj4L0=3QDgjdWAYPj8hR0kOJ1g4OTMtbEUHSmEPTDgKVEgUQDQlQlkzcD4ZNWYKS14HSVoTREcobUnvORsLMkgFbRsFbEADUCgvbUk1cUQXLiMmT18KYzjxK1IqQkA3TS0KRzcXamkBK2Qnc1o5KzQXcmECSVIudSYDLiIwcjn0TGUGYj8XJ1n8bVQRZkoGUloGL1EXZjwwS1Q2ZDEwdETuRzkPbFIscWUpPmApdFDqPTrqbibqRDswcCH4SlIuUGYgcT0CNTINUUoPK2gXLGICTEYEcCjqYEoXcF8uQyIuRWPxcSH2SWoIZ1EpakkMMUQXSD4gOTQ0L0ggZkAndVspVCcAMx8DcUYzZScrREE5Vic1VEAqNEkxdDEQcScqSkoobzkxVEUuRTwNQFUzSWjvVh7yb1cZY0oXLl8AXiILbTgQLjwzRjgIdF8tLTn1cDsYST4NQCgpaTP3ahr8dGQxP0=4cDEUQhs1NWg1bz0BYUMoUDwuPS0oND0Tc0UPQGEDcC=ySBsvaDUqPmModTsqP0gyVkcMa2ojVFQmaj4Tdh8XOUIFSmgybmY1RGAoUVcqa0MGUU=4Qy0PbGIMTD0MM2gUYEoqUSMQbF8KNE=ySDsPNWA2dTg2K0AWSVk3a1QwTDExLlkkYUMkYSEYTCkjL1szaCIuZCUESTI0aGAqdicvOVYLZ18XaFEZR1YPdjEEMycyVkARQz72Vh8rTCcNaCgNUiIZUDEuJ0j4TjMQQWYkVFDqZ1Ulaz45PUcAY0HqcmMkQGAMZR8gYVj2dVo5LFEuLCIuPTj4clowZ2EtXjwgbVs5NGkNSVD2REYPVmMZUTowPWQyb1ouTx8oJ2kuPVEBVDo3VTg3NSYOY0EHMTQMJyInZRsENEAUcGUCT0gBZ2b4RCAldWQLJ1IzazgnYlQWNEUpNTg0dDQvZzwrYTIiQCkMLEgSOVEwRmItYmAzTkQkLkcXXjoTVEALP0Q5YkoXQGQtajMQYCcpMmopP1E4bxr4L1swUiAtY0ktb2YRTx8hRiEgdVgVY2EOYUAodVsrQDknVVkSVTf4PyzqUzozZEU3alwmM0UwU0oqbykjSF4obkQwXTv3dToQcSk4bEUZbUAXdkcZSUAwbyk1Y2UkdGA1RlEoaGMrZDIBVEgnMkADSSkwTFDyakf4VTgWbmEARDE2bUgxUloZQTEKUCUqPUb1M1wXQGAXVFIIMCvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOfvRLC=2Li=xLCDyLCfxMiH3MSf2OB8FT1UxclkiYUMNOfzJOEMkXVwSYWIoXVv9VCkoXmAzdGn2UD4Ba0UkRmEDREjqZkomdTEMMSfxTUMPclsnXTMWYC0rbl0ILGcEamLyQ2UlSDruSyEiMjYVTiP7K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS3wOB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOiDxLyP0Mivub2QxTFEyb0cublP9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOEMkXVwSYWIoXVv9OB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9OB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOivub2QxTFEyb0cublP9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiXxLSDtLS=vLB0VNB3vKi=tLSP1JSvuPWAvSlEsYS3MBiwDa1MIQC46PyIBMyf2MTTsLTD4MxzzLCDwKTHzLDDsLicEPyYCLDPyNTP3eSvuQF8iRTP9CPn7QF8iSlEsYS6Cs8acxsB2pMaFusXxLCD1wNp4p69p4dCQnalqyuGTrbOlxsR4p6ilJCDoKlQuX2f7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS6Cs8acxsB2pMaFusX7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9v6eV2bqPs5iVwq6VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6Cs8acxsCPwb9h0sCPwCvuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39LC=2Li=xLCDyLCfxMiH3MSf2OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLSXsLS=sLiPfLS=5LyD5LyD7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wNR33LB3wMSXtLSDxOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi32MBzxMx0EPRzwQRzxLhzxPivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3xLC=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiHvLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9STkIQFsDPzMAcl0mPWcIPjEmRUABczECRTIYRTIAQTEAPTEGXzonQz0ALDcCT2EGTzkhLzQQQTIBTUUASTkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs2RFgiSj0TTWcOQDjwSUQYcz0DPWcWZFMNSUQmcz8DRSEMUEk2STQAc0cpPlYMTSA2P2cYQEYQTTcHY0EATWcBSz0QNGcDTUkDUkEQRTgmVlUlLCQiYGcEdDQ5PT4BYz4VPjEiYTIsZTYXYCUkPVoEUj0BSTcALUUEP1fzSVEIUlPyaCQCXj4VTz4rdDEMTkU2QWcYQEYQTTQHY2guZEXyYUgmRmLwUjjxVDUAc1cZNGcDTUkJR18ZRVg1Xz4ATTUBPkEAQFcYLDEMRTcJPV8GPjELQjQRL140QkAOQUU4ZmEsUCIALTIXUUoRQGHyZWgOT1EMMVUGaWctSzEqb2EoLlj3UlIQb2gyRWD1SkIzRlMrTEklQDgNdDgFNGgzcFcgZCQFbmckVkIyZkQMQ2gkZTgXZFgmRyAlUFD0aTwzRSYEaSAyNVkqSigMMzgFMUcyVUgCTzkDREYMZ1s3SUA1Q1QtcSEMczglMTkPJyUWK2klU0gCcFELYyYncWYAYz0BPTEGZlcYVWcmVT02RGcYQEYRLFoBPlc2Ql8AUVPvSToETFMVZWowczUjRj0kc1UUPkAAUUYEVWcHTUkDUkHvSzIBVTUFPWcDcmcZMFwMRkoHJzs1Ll0PQ1YlTVIJcFIiSTEyQzDwUVQDc0EEPWcIQ2cDPUYBY0UwUlcyRDE2TT0Ec182STQidT0DY2QMQFLvSTHvQzISbEcFTTUDPjIQSTUpPWcNdjk2SVoAdD05PSQMZkk4SzQUMD45PT4BY1swZFsoQyk2LDIATUUFPTEOPlcQP1Msb173XSISc2IKVUf4RiAQYWE2U2oUTUIAP18gMlQPcj0oZGktNWMpdiYKZCIvRzIDT0EzYicHb18QSzEsbCcvNWoGa0MtYy=yYjsGZlYOTl4sUWT1T2AnSkPvXWgFbTgEQ1IsSmgBZkMKXlc1USL2UjIKNFYYMjcMTiESYlb1UyUZayMJPzY1PyMSNUg1QWITch7qVlX4K2orVCUyVVMHR2MBVj8PZWfqPSz8OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTXvTUkJR18ZRVg1Xz4ATVMCazkIQmcpPzMBXiQCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPWoNLj4oSkQiLj05Z2kMLkDzSTQEMEosUlkMUEYpSUcUdUjxSWoOUzjzVlECPzD0TWcmYz8QSTkIPxsgPTQAYzUCPVb3RDEARVcFY1cEPUEAPTEAVmcsQUk2QEEYRjsuVjknclMNPUEEQjIQPWcmYzUqSUDvczM2VTQVTUEGRFcQPUE2Pj8MTmM2Q0EYQEYQTTkHZDkATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1M3Q2oAVjImSkYBPVMkQVcBRDEHUTEYTTI0PTciPVUmPl8AQygAYEQENT0DbzcALUUEP1fzLDEEXzERPTIDPTUEPTkAPjQAQ0UAX1cBLDEGZzEZYzIvPTcMPUkQPiAAQ0UARTEBPjEHUTEjPTIuPTb3PVMmPmAAREEAYUQFRD0EUTcALUUEP2fzJzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqdEUTPkABYz4VPjEMYUMAPjgAQUEATWcBPjECPTERczHwPTcEPVImPl4AQ0EAXmcBcTEGXzEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTPVUFcyA3SjQAMD0pUWgNZjE2STQBXTY2LGgOQDDzSVoUdD4pPWcMQDIgSTX3dDQTPTwBYz4VPjEYYTIAPjQAQSQ3QGoASjImSkYBPVckPlv0K0QndCMAUDUPSTDvQzDwUTUBdCQGXTkVYCMrMDMMTkU2QWcYQEYQTTsHY2guZEXyYUgmRmLwUjjxVDUAdDYTPUQBYz4VPjEMYTQGZTYXYCUkPV05UkUpVlMQQDMBamoASjImZ2EnZ1kGNWbvPjEQQTYAPT8BZkEAc1cYZzMmVTUAb0UNRFUkMET3MEITRz8wVkAYQEUFYEIrQT81YTwEMToudlvzXVICXyQCT2kwSFELdEYzP2oGc1kxayEGLFw4USknND0iLzUiVGoGLiIBbTgmU2YBMVwGdT4Mc1IFMjkjYTcGPWIRNT4xaUk0LFouT1ISdiIKTSM2dmMiVFwgdFgiRjkmSVQUdUMTQWbqNEnxYScUdjEjK1smKycrXh8JNUoiRyEucTQwQyX3PzE2QTEAXT8BZFoCPlc5PVYBYz4VREMMQTcDPUcmPkHyTWcqTSk3UzwObjERLFs3MzH0TTT3PkIUTloAYDImSkYHTSQEQlcQUTQASx8BalkUc1wqYiQwK1EYNEn4NTIyaSEzc2cCc0kDUkHvTDIATTQAY1IASTIUQzISbEcCc1MDPjE2UDMpPWcNdjk2SzLvcz45TWcHTUkFR1wYUjEQSTUFPWcSSTQALz0pPWkMQDU5STQmdT4pRSQNUFbySTDvQzMSbTcSRVHyQEEEPjIQUTEAMDcBPTo4XWkpdGIZSDMybFglLF4RPiYxPlINTjIEPTsnbm=vJyg4RzgKYiI4TEAubTggZ18ESjoCLR8yYWknPSQCXV40aiMMXVgKYTQTYCguXT33MTckVkL2bDssQSEPTmIEU18iTUo0VSMEQz4IbGUCNUQlcEUEbmf4Zl8YdDgVRhsDbFIraVoiZzkWNDwjSCEkNEMzSx7uMVvuLx8OUlYsdFg2X2E2QlrzJzwHMD0YRTHzUDMCPVPvPzEQQWcmYzT0STkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFsCQGciPTEoPUcCPUEBPTEAPTItP0kRZjEJPlcUbjQmSTMGY0UASTDvQzMSbTcSRVHyQEEEPjEQUTEBRTcAS1YMMCfqLlU3T0IpcEkndVPuS2oTXkL1Q18FSzwjamk5YlI2bmHxYUUmaT8ubCALUVUlbFo4J2YBXzQ3aDkUZ2UnaiQNLFgXcD3waVY2J1wyTFsDRDoqPTUBTWb4USgxVFsHVUnuYCIpVmQAczkKLDnxMSABZkYXUlTyYmcCNGERSzkkcEAKT0AgNWD4VTMnKz4zcCI3VVQRdWj1dCDwSGANaGcDJ1QlZ0gQOSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiD4NSH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3Ki=tLB3wMCX7K0YkbmMoa139CPn7RV0gY1UDPy4XNVkhbGQ3dicTSjIuUVUJbTQHVRspVlc4PTz0NCIQT0A1Z1ggP0cjOVwxaTjvczUtbyMGcVYLRx8OLVL1QkYRMDQ0P2gkXjM1YF4oT0gBa0gXVEgXVDoRTkIRMkgXRh8XVDoEXR8RTCI5T0=1Rjo1T1cRZ0gPRlr3YDoWbzkSaWgyTzUmYkIGc1MERzsFTkIRTiM5SykXbEgXVGAXPkgXVEgXZUMXUCYXVEgYTl8uckQxX2TuLSYLX0ILVC0nbkj8bCc2REQvZF02OUbybGAlaDsKTEEjZzLydCcmZWkvTDk3OSgzal43QEchP2U0SlrqamUnMmYvYyj3NDjvcEAiUT8KQF8TZFEZZWAURzbxS2H4cVwzaRryQVoybj4XSyUiQlr0TmEvNSj0JzESZWEDSFspazIQYGMFY2UtL0UXcVUCPTEJXkA0UVIoOUYMU1YSZUcNSlwodT4jRzwzNUAPSikTZ1gkSzL8ZEoOXij8TTM2QF4vZTEFPUogUzj3SGEUSW=4XmHqTCchPl0UcEgwM0E0QDU4M1stLlQqUSLqa2oGayECXiAvXkMZUl0KLCX4QT4qcCjuZCzxMVX0Y14EY1MtbF7uXSgzZV8JSBsXamonVCkhK18iT2YwMWMIRSkAdVH4dlU3XVIoLScBYiEFZVwPQFkgcmQIVlUNJzT8cUERUlwUSCgSNWD0bxr4QEQtRyczTFQTcDv2VFsIblsPPx8hXUUhZmIHdF34Qz8MLUg0Ukf8cycXdEfqazIoMVgDcij2bV3qdFsEOUA4YVT8VUf1PVkRXkgtUmoHVEgxUWECay00QSUXSkAtUFwXcWYZLCIhLz7qcV70RGbxUjT2VlsPSlQvLD33LV7xTCMUZVIwMzj3VkUrbVwgM2=2ZzYvRFMUSh81bWQXKx8VVlooVDz8ZUn4QSEMPjD4biECOVkMZSARdVIDbD84QF3xY2AwTFkkdCYxcT8hdWDuQV0hYlskSWgCM2U4U2oKNUQTVEMXcWMBVkQhSCH8K2gwb1sodmXybGkUSmc5NCcpazTwYSgqaWApNWYEUGQOTCgnX2IUcUgJSTopcEg1K1IyYkQnazICdlsRNTsgMzwXaEYXTDcibzQhLDP3LUMANCMjPmD4PyMYcDn1NFkYZEgPdBsAVmP3bFc2ZGApMjQidF81XUgXRlc3NTz3YSEIZl4TRUUUVCj4J2UXaVI3Skf4X1EFZ0gOb1cIL2nqL0ouSik3bDQ3UWQ0bUgwVVoYbVotbFYVM2knZ1ovUV43VGcTdT8YTGn8MSEXdmAuLDIFZUUWYUUWbVsPVmABdUQHPWgoYijya1k3NUHqM2kHM173bD0vSVkJbCH1LUT4TRsKR0ALJz4pZSUMVkAgXRsoY2fvK138b2=2YiA5P0UvRjz8azEiaxsxbVX2ckTvclb3dlcJbzL2YWQHSk=8cjECcD4UOSkAVGQkaiklUmDvRD8Pb0g5ZykYbSUOOTMyXWQIQGYXPTQZNUXuVkgWZmDuMyYpS0IUQWElbWQ0YUgvVmEgVlDubi03ZS=vTGL8bC=0XTUXYCj0QlUgNTgYMz8nSx8KNWIrYTgUYS0MVmA3VUIISDQ0bmjqVmMGPTDwbTgPcVwXdGA4QFY0cD33akUsZTchZjsQLiz4NCIuYVUPSVgKUEAsbTMkZC=2VWkzLlkkOSj1cCAZJzwXdVoYZVj8VGchJ1o4J1kKUGoXR2MtP1w2PV8YajPycWMzNVUjaz4qXyENNVkDNVwzPjkkM0n8UEElPmEAalMBZVwCVDQYUl8XRC0DYiIraigWP1EwXl0NXU=yRjkTaEA2VGEXUzzqKzo3QVz4LTQoQB84SVQmPkoxSyLxaCc5cEgZaVkwdT0PRGcQVDI1M2MLQlIHMVoJVSYwbT4DTEXyayf3UyM1YFoGbmUMZmTqczUNTD0BQCURdWcWNTUyLiT0PVIARGURZCYtTF0EX10ZczMFbEjqPiI4cDYXSTkrR0c0OToJUVU0XigBVV0XVmc2VDEXSSI3R2LuSCE2TmYMaS=8Z0EwJy0LbjIKTkYwUl8YYmT4bjQoc1IjYFMlREElc1oJX0A3OVv4YUksQU=4T0MYUTY3YlQLMT4uLVMxTCUEaSgkdkcAYTH0SGAwdmfwPmYBPiguZSMJLkg5STL0NT8hb2UBam=vTEIkb0kkZmMhcjX0UEcOZCMmS1EWNGf4Z2kvclY5Zlg0djEPTyUrdTggbkg3YV4JTSYMK1UJPjIZblcKamQoSEU0Z2EmLV4IQEg2bDERPjfwRmcXMzEDcF8uSl0XckEZaCk3QToTP0glUT8ZLmUHSDMHQUc4YlfxQEAtajIwamf2VD8vbUADaCcraykRRl4TSTg1XlPxYC0vZjbqOSf2cVr4NTIDUUAmTDEuLiLyVWT2M1QYdVgHXiMtXlIYVh8yRx8Acyb8LDQgdTEuQF4XYWAkNDQXJygrZVMzcGAvQloYZGgVM2Xqdjc0bDk5byUubSgzMVEzZTwRUi=2ZGgyORs4dBsudikoQykBdBsDbmEJYmUwM1I5U2D8VjYScEEXJ2EDTDokNVMgRVsvbSYKMWQHRkQVNVghLyT1QGXwNGDqcGbyVGAuUlYuXh8Tci0xTSIOcjfuJ14XazIWU0gzPib4cGQKaC04VFEuLD40ciEIQj8XbzoPT2AhQ2YrQEQsL1j2TUALX2ArdVT1PUoyXmH4Lx8FXyL1J2ARVDf8SCgib2oXXko4Sh8Ea1gGKzopazz0OS0HTUciVUP3djz2XkIGVmQANTX2NUP0QkfvVGEhQEkhUG=2ZzMPRC0NbGQsU2kzKz0WMyjyT18wJ1IVaBsgQB8NbGgHcmYkUD8jNVsXNRsubTMZdDgXcGgBUykJalMDMz4CLU=ybyAISjQkPjL4RCATLyUNSyE0OUgsRWIjYmA0JzQoVjUQUTYOVlkpRjk4cGUBUyHuTCgSTVcRdTIiTFcpRTkyTGAnLyg3cCjwNUD2QSMzQ0oHSE=4K1coJ140cmUkPiAIbFUoQFcPPSULZT32bUQlVWQAZiEDXlg0QD41LVYPOUk5Xy0qJ1cNNFk0azUgc1wFXRsXaF83ckUwaEn4NTM2QFkhdRr2bmX8Pz4OJzsiUzv3QGIJPhsEc1oWVWgsTCEDZ2jxRWQHaz4Nblk2c0ciZkgMM1cjViY4U2oucT8VbGgxdmoPYmYnZkgPVVgVUiz8Qyj0VikCalgCOVUScFo5Pyb1LD0oSk=2ai0oU0b2RWAYdmQtQz0MdkD3Ql0lbDEvb0AqZFIuM0fyaCMALlkMLVUEUF8vREcIRFkzXzQPNTgrbV4waTkoRUg4c1I4dFwjZij1L0QvcVc3UGQ1XTgCbFwQVDP3RCEtZE=vXyYCcmooNWglQzkCVEgJQGIjbFIDNWEnTFQtJ0AhPkIGbVImcjkWR1T8SikXX0kTdVoga0M5NCEuM1P2QjzvPkb1MTYNJyf8ND4iaDPvYEEUXV4yR1kHdVD4aCgVLj8iMj0QMT0yY1juYT8WSFICSiX0VEEZRDYZcG=3bCYLPlIJbT0TZSg2ZTz1VjoNYR8RVScNc1vyaTsmOTcUMUchVkckUlQNLETxZkUoYUASLD4hTjYGMSklb0YIVSkLYWj3SyICbTwnYzkCQlwoRTYlM0oGXiUJYmMYRF8LPzskXSA3S0kMSWL0Lh8BVjTxQicuQDkPQzIWY2AEXSLyUFgIS2gNNGkJQTfxRDwQQjEWdiklcz4tL2kONWIyLGk2XmkySVHvZyHqT2EPPUkXQjP0YVH2TFItbkgjJykmPzrybFQPTF0UUVEzbTgVVF0TJ2AKSGkJUGgidTogdGEGL0IUaDb0PV8yXV70cVIJdDHwKyk5YjE5T0XxYTQoTyk4RWUpYEP0QkgASWE2J0QuSmUSRl30NTMpZzshLUUlMzwhJ1rvaFnyXlE3VGAgLWY1c2ADNCUqYF7uYFEYVkYkTGYnTTcRTF4YYjbubDXqXzUUayAVT1nvdDcqcls5LlYNU1coMygAYCE4PyjvX1Erc0QIOV4wTyDwPz8yP2k0S1wQdl0EVWQlLDj1OWIDRmkZamEGM0c1NC=wbikmXzEPQB8xbTw3ZyMMJ1UGYEghVDc3X0QTXlgHbV70ZlX2Y2=ubDrvMiATRDYpZUcHZmT4SSAXX2AXQWIUM0nxYzYXaGIFXS0ESR81LUQwdFk1YUDuaUUCal82bUPuNGM4Y0AGTFk0XkX2X0Y5cTIhcWotQEAESiX8J1QrM2oqdmYqQyYBLykvJ0MSdGIOXT33NFYqP2gZSD4nXUoFQ1TqR1XuMmcibl0HM0MubGoJcRsYTkP0R2AASmMkPSYnVT4MRDErL1oPQzP3QmMyYmgRdFgzNCctM2n1SjcCNSEOYlYMOVExJ10VSUcLYEX4bV41MkUQLxrycWAYaTn4YSUEL2MPcFoTSzf1dRsyVVMKciT2Yz0CPkATJ0YhbEEJSVMFTTQWMWk4S0AySj8ydSb2a0okSTEBZkUjNF8nXmkRRDoyZTEZNWYpTV4oXVozYUfqaEcwXl7qZxsETDI5ax78TBsxLkYwLTYKZGUkQjH1L1kOXmkmT0YFbzEjT14QOSUrXWEQcB83JzojNVkLZGIXLCYGMTgXbkUyPzcoQl3qckgBLl4tLlIqc18wdTv1RmAkQmgGZkL4JyIEQmMoVTQVR0QMRCA4VGAKUmAjdGEvMz0HNFkQP1kRdVzyYVssZlMLZ0ADMlEgMl8gczcZMVM0LjMhQl0QL2X4TEAiK0ANTEgGRDonbFoRUj0ES1ULSGj4L0=3QDgjdWAYPj8hR0kOJ1g4OTMtbEUHSmEPTDgKVEgUQDQlQlkzcD4ZNWYKS14HSVoTREcobUnvORsLMkgFbRsFbEADUCgvbUk1cUQXLiMmT18KYzjxK1IqQkA3TS0KRzcXamkBK2Qnc1o5KzQXcmECSVIudSYDLiIwcjn0TGUGYj8XJ1n8bVQRZkoGUloGL1EXZjwwS1Q2ZDEwdETuRzkPbFIscWUpPmApdFDqPTrqbibqRDswcCH4SlIuUGYgcT0CNTINUUoPK2gXLGICTEYEcCjqYEoXcF8uQyIuRWPxcSH2SWoIZ1EpakkMMUQXSD4gOTQ0L0ggZkAndVspVCcAMx8DcUYzZScrREE5Vic1VEAqNEkxdDEQcScqSkoobzkxVEUuRTwNQFUzSWjvVh7yb1cZY0oXLl8AXiILbTgQLjwzRjgIdF8tLTn1cDsYST4NQCgpaTP3ahr8dGQxP0=4cDEUQhs1NWg1bz0BYUMoUDwuPS0oND0Tc0UPQGEDcC=ySBsvaDUqPmModTsqP0gyVkcMa2ojVFQmaj4Tdh8XOUIFSmgybmY1RGAoUVcqa0MGUU=4Qy0PbGIMTD0MM2gUYEoqUSMQbF8KNE=ySDsPNWA2dTg2K0AWSVk3a1QwTDExLlkkYUMkYSEYTCkjL1szaCIuZCUESTI0aGAqdicvOVYLZ18XaFEZR1YPdjEEMycyVkARQz72Vh8rTCcNaCgNUiIZUDEuJ0j4TjMQQWYkVFDqZ1Ulaz45PUcAY0HqcmMkQGAMZR8gYVj2dVo5LFEuLCIuPTj4clowZ2EtXjwgbVs5NGkNSVD2REYPVmMZUTowPWQyb1ouTx8oJ2kuPVEBVDo3VTg3NSYOY0EHMTQMJyInZRsENEAUcGUCT0gBZ2b4RCAldWQLJ1IzazgnYlQWNEUpNTg0dDQvZzwrYTIiQCkMLEgSOVEwRmItYmAzTkQkLkcXXjoTVEALP0Q5YkoXQGQtajMQYCcpMmopP1E4bxr4L1swUiAtY0ktb2YRTx8hRiEgdVgVY2EOYUAodVsrQDknVVkSVTf4PyzqUzozZEU3alwmM0UwU0oqbykjSF4obkQwXTv3dToQcSk4bEUZbUAXdkcZSUAwbyk1Y2UkdGA1RlEoaGMrZDIBVEgnMkADSSkwTFDyakf4VTgWbmEARDE2bUgxUloZQTEKUCUqPUb1M1wXQGAXVFIIMCvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOfvRLC=2Li=xLCDyLCfxMiH3MSf2OB8FT1UxclkiYUMNOfzJOEMkXVwSYWIoXVv9VCkoXmAzdGn2UD4Ba0UkRmEDREjqZkomdTEMMSfxTUMPclsnXTMWYC0rbl0ILGcEamLyQ2UlSDruSyEiMjYVTiP7K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS3wOB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOiDxLyP0Mivub2QxTFEyb0cublP9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOEMkXVwSYWIoXVv9OB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9OB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOivub2QxTFEyb0cublP9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

                        2016年10月24日

**附、面试考生须知**

1、考生须按照公布的面试时间及考场安排，在面试开考前30分钟，凭本人面试通知书、笔试准考证和身份证到指定考场报到，参加面试抽签。未能依时报到的，按自动放弃面试资格处理；对证件携带不齐的，取消面试资格。

2、考生报到后，应将所携带的通讯工具和音频、视频发射、接收设备关闭后连同其他物品交工作人员统一保管，面试结束离场时领回。

3、考生报到后，工作人员组织考生抽签，决定面试的先后顺序，考生应按抽签确定的面试顺序进行面试。

4、面试开始后，工作人员按抽签顺序逐一引导考生进入面试室面试。候考的考生实行封闭管理，须在候考室静候，不得喧哗，不得影响他人，应服从工作人员的管理，不得擅自离开候考室。需上洗手间的，应经工作人员同意，并由工作人员陪同前往。候考的考生需离开考场的，应书面提出申请，经考场主考同意后按弃考处理。严禁任何人向考生传递试题信息。

5、考生必须以普通话回答考官提问。在面试中，应严格按照考官的提问回答，不得报告、透露或暗示个人信息，其身份以抽签编码显示。如考生透露个人信息，按违规处理，取消面试成绩。考生不得穿制服或有明显文字、图案标识的服装参加面试。考生对考官的提问不清楚的，可要求考官重新念题（所需时间占用本人答题时间）。

6、面试结束后，考生到候分室等候，待面试成绩统计完毕，签收面试成绩通知书。考生须服从考官对自己的成绩评定，不得要求加分、复试或无理取闹。

7、考生面试完毕取得成绩通知书、并领回交由工作人员保管的本人物品后（请认真核对、不要领错别人的物品），离开考场，不得在考场附近逗留。