河北省灵寿县人民法院

**执行裁定书**

（2022）冀0126执恢186号之二

申请执行人：河北诺能贸易有限公司，住所地河北省石家庄市灵寿县灵寿镇万通商业城。

法定代表人：邢计武，该公司执行董事。

被执行人：河北佳彩电子科技有限公司，住所地石家庄市裕华区槐安东路123号。

法定代表人：张志国，该公司经理。

被执行人：刘月霞，女，1964年8月24日出生，汉族，住石家庄市新华区学府路47号。

被执行人：张志国，男，1961年1月4日出生，汉族，住石家庄市桥西区永安街116号。

被执行人：史丽，女，1971年7月9日出生，汉族，住石家庄市新华区和平西路97号。

本院在执行申请执行人河北诺能贸易有限公司与被执行人河北佳彩电子科技有限公司、张志国、刘月霞、史丽抵押权纠纷一案中，灵寿县人民法院作出的（2021）冀0126民初427号民事判决书已经发生法律效力,但被执行人至今未履行法律文书确定的义务。本院于2022年3月24日作出了（2022）冀0126执168号之六执行裁定书，裁定查封张志国名下位于石家庄市新华区合作路小区18-3-503室不动产（不动产权证号：335013577）。依照《中华人民共和国民事诉讼法》第二百五十一条、第二百五十四条规定，裁定如下：

拍卖张志国名下位于石家庄市新华区合作路小区18-3-503室不动产（不动产权证号：335013577）。

本裁定送达后即发生法律效力。

　审　　判　　员　尹青江

二〇二二年十二月二十二日

法　官　助　理　白少帅

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh31MiDxKiDvLC=sUijtLB3vKiTyMBfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrwPyTxMTH0Mh0ALSHwKSP2QCLsPiT0Lh0APjQCMSkDQiP0MTQ8OB8Da1MIQC3MBiwDa1MNXV0kOsZzzMBxv6ZnxtjxLCHxKauVLSX3trVipMWE0q549pNoOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9ra57+sOq0J1wuqqKssSN2sKrOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOqCWxcmKoyvuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9vdmJ1b+XxLuC7adn0Kn7K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOjDzLjDzQiDzQjQCLSUFLDT7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xLhzwLhzxMh=wMSnyMynwNR=fHBiJrayj0KS=sMeTz8qGpcWBs+6N7ba2JSvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiDyLR3wLCDtLSHwKiDxNCvuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9QS=sPjTsLCLsLzDsQCHsNCf7KzMuaWA0cFUxSTECPVQjbi3MBiwUb1UJXWYgSTP0Oi=7K0UyYTogclEMQCT9CPn7T1UgaDEzU1goX1gPXVckOpF9scnxzqNguyvuT1UgaDEzU1goX1gPXVckOiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtMi=vLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9LR3wMS=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS3xYikiYlMgMCQjLCTzMyT0YFDxYFH4X1L4YSX2LyT3LivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiLxOB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNR3vKi=tMSLzJCLxyqroOB8VYWIyZV8tOfzJODksXVckQDL9TiArQz8DaFgxTTExPUAiPTEAPTEAPTEASWcAPUomPTEsTTEAdjEAPR82PWIAPTExSWcAbkomPWIsTTExdjEAbh82PkYAPTIVSWcBUkomPkYsTTIVdjEBUh82PzEAPTMASWcCPUomPzEsTTMAdjECPR82P2EAPTMwSWcCbUomP2EsTTMwdjECbR82QEYAPTQVSWcDUkomQEYsTTQVdjEDUh82QB8APTPuSWcDK0omQB8sTTPudjEDKx85STEAQD0ASWoMPUopSTEsUD0AdjQMPR85SWIAQD0xSWoMbkopSWIsUD0xdjQMbh85SkYAQD4VSWoNUkopSkYsUD4VdjQNUh85SzEAQD8ASWoOPUopSzEsUD8AdjQOPR85S2EAQD8wSWoObUopS2EsUD8wdjQObR85TEYAQEAVSWoPUkopTEYsUEAVdjQPUh85TB8AQE=uSWoPK0opTB8sUE=udjQPKx7xVTEAQ0kASSIYPUosVTEsU0kAdjcYPR7xVWIAQ0kxSSIYbkosVWIsU0kxdjcYbh7xVkYAQ0oVSSIZUkosVkYsU0oVdjcZUh7xXTEAQ1EASSIgPUosXTEsU1EAdjcgPR7xXWEAQ1EwSSIgbUosXWEsU1EwdjcgbR7xXkYAQ1IVSSIhUkosXkYsU1IVdjchUh7xXh8AQ1HuSSIhK0osXh8sU1HudjchKx70ZzEARlsASSUqPUovZzEsVlsAdjoqPR70Z2IARlsxSSUqbkovZ2IsVlsxdjoqbh70aEYARlwVSSUrUkovaEYsVlwVdjorUh70aTEARl0ASSUsPUovaTEsVl0AdjosPR70aWEARl0wSSUsbUovaWEsVl0wdjosbR70akYARl4VSSUtUkovakYsVl4VdjotUh70ah8ARl3uSSUtK0ovah8sVl3udjotKx73czEASWcASSg2PUoyczEsX2cAdj02PR73c2IASWcxSSg2bkoyc2IsX2cxdj02bh73dEYASWgVSSg3UkoydEYsX2gVdj03Uh73dTEASWkASSg4PUoydTEsX2kAdj04PR73dWEASWkwSSg4bUoydWEsX2kwdj04bR73dkYASWoVSSg5UkoydkYsX2oVdj05Uh73dh8ASWnuSSg5K0oydh8sX2nudj05Kx7uNDEATCgASR73PUo1NDEsYigAdk=3PR7uNGIATCgxSR73bko1NGIsYigxdk=3bh7uNUYATCkVSR74Uko1NUYsYikVdk=4Uh7uJzEATBsASR7qPUo1JzEsYhsAdk=qPR7uJ2EATBswSR7qbUo1J2EsYhswdk=qbR7uK0YATB8VSR7uUko1K0YsYh8Vdk=uUh7uKx8ATB7uSR7uK0o1Kx8sYh7udk=uKx82PTEAPTEAPTEAPTEAPTEAPzf0PjEEPTEPczELPTEAPTECcDECbzEAPVnuPUAiRjgEZWcuSTcDPzIMbUgMZWcuXz8HQTMNR14EZWgub0cLQzQNbSMMZWguNFUPRTUORzgEaWkvSV0QNVUmTmAFYGYtNGEWPWU0LS=0YkMtUGP1SzbuaSECaUEtbmPxTTzqLT7qYWoHTyk2cGL2VmANYj8HQjo2MSI4LWc4aEQgQGQ2clQxNUYKbUMYQWEKSEXuT1QOZ2kJX2U4VFI1cUL3aUX0USYmSmUHbWILYCDxSjswU1UNXWoRbiEWdSEzcEn2XRssVTwXSzIXMDX2UmkmXWHwZWTuZTIVakTuc0kyXSEycF0uLVIvc0n3dlQYYl01UjkmdjwMSjwAYiAWK2MwUSQyU0AVZVMGMT05X0kiUGUETWL3MTwVcyQMQx8TYyMyQD4rLGIOSkQkLkI2Xjfuc1DqS1oGZFwEajf1L0kxLjgFazUEXijvLkkMTDg0UCbyKx7uMT4OSFfyNDn2SjY2VTgGckYmMGUHZFb3ST0XdkQ1UhsiSUosXT3xam=4bDn4LTnwdFctcEgSUFzycjwQVVcYbjYFTlwmLiL4dkMuQzggPj0iVVcOPTkOQzYzUCYULkgHSyEWT1MjXSgrZEYwRlwmbUYuZWotaikER1IkQjIFTkYzZCU3dEXyQj4INUEXSFQIXjIJRjD2ZTfvQGorSyknQT8hS0UMSjcRUSQzQUcVLiEDajQBS1oqLVY3VkIjXzH3RVvwQR8EPj4VS0YpM1P0Tj4NNTMnUFnwZ2DqVkIsUiIHMVwJRkohXmITUVnvLF8YaV0OMyIubED4QEg5VEUZLDYFTkYgSD82TyEELVc1VjsrLSAwRz0mZ0QPVSQPYD4zPWQnQEYwMlEUYkARa0ouY0ARaF7xTFcDXVr1QCPyXUQRbUIOMD0ydDD4cFknMl8ETWQYch7vRzQnbCclSWEQXT0NTmUnPTcjbWj0LDcKY0gvTUopMEcvNTYwTGAFUkQ4LzTvPj8VbDEkVif3bWUCPTcZLyABPVcnTEIYY1U3MlQMc0AoQlwqQGUYS1YgVmUjaz8jPlwxLD71dl4xPyfxbzoQVV0wYFs4MTcnZUfydVk1aRsJTz4KMB8BSyEAciE4Xi=1R1kxSEUScEEIUUnwQSUxMWYKLyIMRWUIYUkZYyUqTlQIMWYBXmQLLjr3QzciVkEUcmUILiP1bTMkVG=vQlwvNGALR14wZzsPPjIQPxsrdib3dkkDcEIrbWQLR2jqb2IBZDU5MTcXMUAuXkUwSWMOcWAZSlnyUj0pLlT3QUASUWoPY2grRSIwQyc1XmIqQkIGVEQWcjDuZD8XRj01SFcpVSESciMKXmAZPSgSSjonPzbwSSghSVTxUlnvc1EnL1IoSjM4SiMPK0csY2QKbCITRCEQR10QSiQUaCM4SiYucGT2VkT1aGIjJ1onXkP1dGUTXSUjaVgJUyITYEH2dTzzUTolMVYVUmgjSSf3SEUOSEMSZ0YgNRsAR1QDQD8WbFMgURsFbFUvYEkEPhsIJ2grQD4OMiQpMzQCRGcOdGP3Y2QvZlYDPWMqM1MOcEAxayEgMFcvPSP1URrqMCbqdiX3RzgYVlYqc1gNZDQVUiktPxssUyECTGguTWcUaTnxTlgxNDIEM10DRTvzaGQibUkzYUYRZDsAK0UNYlEGYVUkNUEVSDMrbGImLUoWaxsATjorR18FLSYYZTwXQGcYZ2QDa0YYNWoBQT82Z1oKRFQiQFwEa1T0ZDksbkkyc2=wazvvQToVQT0OY0k4bmUESmAncWYIc2cvZlohdlYDVDQndWARcDMJX2QzZ1cwREYvSFkpbT43UEbzSDEVYDHuLjsVZz0DRVICQF4GNFc2b1kGTSAzUTQgSGkTU2YqTzUpYjkLTWMWRTcPVT42QDYvQmAibWgiTEEnMWYDajrubUMBcjolc1krTToJNVMKUVgVPVgPTmcoQTg0T14JcC=2ZTQ0UTovPWMLR0AXblgCXmE2TkcgQjcwSCkANGEJMGP1bz43UCQDSGIvX2ETYWYWMCAXbFQYc1g4UzcUQFMpZTwVX1MoLSYtRDcIXWkSRWknPjMpdGMnXVgoX0M2ZGYhbD4JUEj2aUH1S1fvR1skUkkzcz0GdTQyP1kIa0gKUV0kRjIyREEiQVrwdSEyUjU5c0YvVUUiMmkJRmTzMmUDVDMVbSkCPjcTNWEIQTX2UUUTc0olQiEMZFoTRiICQVshXycwRWgBcDYxbCkOS0jvXh8TSFIkbEIwUFcsPjgZUEQAZlYURT8pb1oWTj0ua2kpUTgsZVX4RjkOVjoWJyIAT0PwNFgnPUX2XUnvXUIPRTcYYEMLXTMJZkYURDcQVlk0Y0kVRTbxSjkOQVb1SmUOPWIldWYkRz3qamQFSmARTz7wYiU3aEgoLGUVUCgrS0AOcyUERCUmUV33VUUMZzcZbD0rdiENT1YwaWgWZzYRNSg5VjjxaT0WYh8QdGQjTTQGdSI3TlX1TRsILDMAZSExbWETUkHwX1wsZiDqVSYqUjE2LF8WNVsLLyAqbTbyS0U4aEIUdEMxXWQNRlcBQkYXUiMxUF8YcGEUMWcKUFEzP2M5aDojK2oRRTvyPWoOclszUBsEcDbzYkTwUTkPUWIDbzUtZUoKMzYAYEf4P1cJQ0IPL0YXXTUyVVT0YTEZY1w1TTsxXzE2Vl8kZFszb2gIPyQoTEjvbE=2SlETM2YoRVb2XlEuZzcsPWkvL1QwcCkBLEAIdmAoQD4ySB8hP2cVUEE3TUAociUuKykBaEY4akcnXWAWaTs5XxsoQEIXTC=xbVwUNVoWQx8sTlMCVEAXcFQvTmYDSzshTzITZEMmPV8RSEktblgUaGn2SEImZmQgbiMzP1Mmdm=zUEUEQD3zRTYxLUUTVWUuVSI2cDQ0dkPwRz8GQ0I4aGI3cVggcTINTjcqcjYoSSgYbF4sX0UuZVf2L0MwZSchQ10QR0oISUbxYFwWPmQlRVLxQEECUWgnUFsKbDogZzUoPj4UaT0lMWURTSMuS1b1RTQwXUPvcDgiSlUmVSEUP0AmdUcOTFEpLWg3QyILVVMFdDUAX2EBaDsKUmUnLSQnQygpaEkIRigmazbvMEkmcyUCbh8yPWEEQ2kuMUkEQz0iYFoudlgIJzcvdWkHLi=wUSkWVjoPNDQKNVQ2ZSIUYkXxdTYMbjH0QkDqYWgSZCILQ2IMLyXyKygjc0AFLTDwYlk2SWchU0IYVDswYGQCLlH1YlMYLkEtdSMncl8YXUA1LGAKb0DuPWARX0IScUIUUSMOXyUKMlggUBsuZDMCUUoVXTP3ck=vMlgrSlrxR0UyUUAuMVECZVEGVTIzNTwVc0UJZmIDXygTcUgpQV8uVUAOR1snaGkXT0USR2MsYCQrTWAQU2EUZ0gVaFrvLDz0UjIjbUcLT1wyc2f4QGQjTzQFNSIRRzsnaToXUVIFP2AYLTUQckkqcVL0LGfyYiMYVSY2UTTzbSLzTFoxPWMoVFwyZEcyLUUZVDoBZj7xdGgoT14YdDr4LkoiVkc5dF7xLjwMamQzLkEZM0kUNGcwRjg0aFr4cFsySyIVdT8IaTr3L1kGZ1juNSAsQ1oqb2IicDkqSzwYUyYvMmjxLz4Ma2UKMFsWZGbuZmIqZTEWdD0UTUc1ZDoMRVYEYz01NUH0Z0cJUVEMZlsvdETqLyX0dUclJ1sFQVQVZTgFbFYrRkoHM1kqL2UNX1k2ZDT1aWUFQGk5QFkNRznzcjsoamIBXWUmbEH0RkgmNWMuSGgLP2IqZkQLYB8SdVD2T1wBRWn0UUQqSz0qSGj2K0UvQzcYayYzNFUWPmYkSj0oc2gDbz45YlEDLh8GRWf2ZjkWVGTvZ1sNX0oKZloiXygZdkM3RjXqQ0UqTGQqcjYsTloXP1kraFQrPkLwdSgnQmP4ZkjyTz3vRTwOMmA5cUckX2oha2gKVWQuSWgVdFYxUkkDRTI3Y1gGUyA3ZB8ESDktYTUkbkj4RzUDc0cjQiXwa1UZL0cSaz4jcDHvUzkCT0TudUogS2IwdlsHdToGazYBYkoCLDLub1QiL1QLZVTzSDIuTkQmRzQFSDMjdGkyRj8tb2Q1VFkyL0EpbEk5TzowPkHqa1r4LkoxLD8kcSMwSWQJY1IpVmcHT0QsNVbzUlUIchsTMV8AYyIZb1URdEkXalMzTz0YQlg1bjMSSRr3ZWYRYzQQJzXxMCYjMDEIaTkAR2UIPTIATTD2OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwSZVcNXWQ0blUTdWAkOiD7K0MoYz4gcGUxYUQ4bFT9CPn7T1kmakQ4bFT9LCvuT1kmakQ4bFT9CPn7S1YlaFktYUQuUGI0YS3wOB8OYlYrZV4kUF8TbmUkOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi37KzYSYWI1ZVMkTz39CPn7TGIoamQVZWMoXlwkOiD7K0AxZV4zUlkyZVIrYS3MBiwyT1kmakMzXWQkOi=7K2MSZVctT2QgcFT9CPn7SVP0OiIlNVMlX1DzMFPvMSP2MSUjXSIjXikiXykkMibyMSfxOB8MYCT9CPn7TGIuWzYrXVb9LSvuTGIuWzYrXVb9CPn7RV0gY1UTblEtbz0uYFT9LSvuRV0gY1UTblEtbz0uYFT9CPn7T1UgaEMkblkgaC4JU1YsOVo5SygARWMHTCU2SVgVdSQYcjsrUUIwVmQgX0ESLicjbEQCYyAEQl7qdDIXYWUxSjb4K1ryQCXwXlkLaivuT1UgaEMkblkgaC3MBiwPblktcEMkcC3vOB8PblktcEMkcC3MBiwhRFEtYEcxZWQkOiD7K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9NC=vMCH0OB8ycGIPXWMyU18xYC3MBiwTZV0kT2QgaWARYWMva14yYS37K0QoaVUScFEsbEIkb2AuamMkOfzJOEQoaVUScFEsbEIkb2UrcC37K0QoaVUScFEsbEIkb2UrcC3MBiwHXWMnQFEzXS37Kzggb1gDXWQgOfzJOEQoaVUScGH9OB8TZV0kT2QxOfzJODMkbmQDXWQgOivuP1UxcDQgcFD9CPn7T2QgaWARYWM0aGP9KSD7K0MzXV0vTlUycVwzOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwSZVcNXWQ0blUTdWAkOivuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS37K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9OB8OYlYrZV4kUF8TbmUkOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOEMkXVwSYWIoXVv9OB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9OB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOivub2QxTFEyb0cublP9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh31MiDxKiDvLC=sUijtLB3vKiTyMBfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrwPyTxMTH0Mh0ALSHwKSP2QCLsPiT0Lh0APjQCMSkDQiP0MTQ8OB8Da1MIQC3MBiwDa1MNXV0kOsZzzMBxv6ZnxtjxLCHxKauVLSX3trVipMWE0q549pNoOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9vdmJ1b+XxLuC7adn0Kn7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9rMeI1btmOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6A5bqYy8iHx7Ows5iTtivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39PSPxPSQFLSQFQDLwMTXvQSvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCHxKSDxKSH1HCD0NiL2NiDzHB=fJLpwuNSTsLBz08SS1rdo0bJ2+r6wwuboOB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSLwKiDvLR3wLiDtLSH3OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi4ELB0BQRzvLxzyPR0DLhz3NCvuP18sbGUzYWIMPTMAYFQxOfzJOEUyYTogclEMQCT9LCvuUWMkRlE1XT0DMS3MBiwSYVErPWQWZFkiZEAgY1T9na501iKRr5F+OB8SYVErPWQWZFkiZEAgY1T9OEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB33LC=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKifvLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOiH1MS=wMVXzLCDwLyElMFP4XyAhLVD1YSglYS=3MCggOB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LyH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX4Ki=tLB30LyPnLyKNtxj7K0YkbmMoa139CPn7RV0gY1UDPy4RLFwGSzQrZGQQPyEATFMAPTEAPTEAPTEMczEAVlcAPV0QPTE5PTEAK2cAbjEAPWIMczExVlcAbl0QPWI5PTExK2cBUjEAPkYMczIVVlcBUl0QPkY5PTIVK2cCPTEAPzEMczMAVlcCPV0QPzE5PTMAK2cCbTEAP2EMczMwVlcCbV0QP2E5PTMwK2cDUjEAQEYMczQVVlcDUl0QQEY5PTQVK2cDKzEAQB8MczPuVlcDK10QQB85PTPuK2oMPTEDSTEMdj0AVloMPV0TSTE5QD0AK2oMbjEDSWIMdj0xVloMbl0TSWI5QD0xK2oNUjEDSkYMdj4VVloNUl0TSkY5QD4VK2oOPTEDSzEMdj8AVloOPV0TSzE5QD8AK2oObTEDS2EMdj8wVloObV0TS2E5QD8wK2oPUjEDTEYMdkAVVloPUl0TTEY5QEAVK2oPKzEDTB8Mdk=uVloPK10TTB85QE=uKyIYPTEGVTEMLkkAVl0YPV0WVTE5Q0kAKyIYbjEGVWIMLkkxVl0Ybl0WVWI5Q0kxKyIZUjEGVkYMLkoVVl0ZUl0WVkY5Q0oVKyIgPTEGXTEMLlEAVl0gPV0WXTE5Q1EAKyIgbTEGXWEMLlEwVl0gbV0WXWE5Q1EwKyIhUjEGXkYMLlIVVl0hUl0WXkY5Q1IVKyIhKzEGXh8MLlHuVl0hK10WXh85Q1HuKyUqPTEJZzEMMVsAVmAqPV0ZZzE5RlsAKyUqbjEJZ2IMMVsxVmAqbl0ZZ2I5RlsxKyUrUjEJaEYMMVwVVmArUl0ZaEY5RlwVKyUsPTEJaTEMMV0AVmAsPV0ZaTE5Rl0AKyUsbTEJaWEMMV0wVmAsbV0ZaWE5Rl0wKyUtUjEJakYMMV4VVmAtUl0ZakY5Rl4VKyUtKzEJah8MMV3uVmAtK10Zah85Rl3uKyg2PTEMczEMNGcAVmM2PV0iczE5SWcAKyg2bjEMc2IMNGcxVmM2bl0ic2I5SWcxKyg3UjEMdEYMNGgVVmM3Ul0idEY5SWgVKyg4PTEMdTEMNGkAVmM4PV0idTE5SWkAKyg4bTEMdWEMNGkwVmM4bV0idWE5SWkwKyg5UjEMdkYMNGoVVmM5Ul0idkY5SWoVKyg5KzEMdh8MNGnuVmM5K10idh85SWnuKx73PTEPNDEMKygAVmX3PV0lNDE5TCgAKx73bjEPNGIMKygxVmX3bl0lNGI5TCgxKx74UjEPNUYMKykVVmX4Ul0lNUY5TCkVKx7qPTEPJzEMKxsAVmXqPV0lJzE5TBsAKx7qbTEPJ2EMKxswVmXqbV0lJ2E5TBswKx7uUjEPK0YMKx8VVmXuUl0lK0Y5TB8VKx7uKzEPKx8MKx7uVmXuK10lKx85TB7uK2cAPTEAPTEAPTEAPTEAPTECRCUBPTUAPUA2PTwAPTEAPTLwPTwUPTEAZh8ATFMJRDUoc18MQzQCPj0wVD0oc18iSzgEPz4KajUodF8yUzwGQD4wLz0odF73YUAIQT8KLTYnTEg5LSX4YlIRXyAkckoicUIMQ0AKajwodUggNWozbzQ3S2QiSEgMMlMxMzwZJ2YhSlwxaCH2bDLxUDQsdmEVSz4KMUb0QyMhcVwTTkTxXiX4PWYicEYhVmAwR0ovK1EgcEYxVmMWMFMgM1QXcUgLcUQTRh8Kakg1czoDLVkObz34aWohcDYjQ1MgSV4WPWElUDgEMzMQVGQOTykXL1INQDIRa1T0USQgT2IsU0oJMF4ZPkAiLVwTXWYzajIsMCMtcSMFT0cLS2T0aSk3LjoSNWb0amgsNBsuUkgOLzH0ZUQTLmglcGMsJz8jNB83LmQzLT0kdVQSRkg0bSklXkkHSzMJbTcjUD4wcV4TaFIZMzgPdlcgcVv2akY0LxsLKyUkMCArLmY1UlcZUBsNUl4WUiPyZFUhSCEONTcZdWDxYDoSJ1U5YWI1SCPuc1kVNSEucFYNU1kTUFIzbzUkTEAyb2c3RzIFR1IXZzQoNDgTZkAYXj4wQT4ydCcATCXyLFoDYzUBZUcXJ1QIaFwJXzL4VDTvaj0VcEQTSUcTLVQ3UlQOdDgDVV8WU2EtTVQYXlUDLD3wQWYgSkY4Zl7vUzUWSlEONVf4RSYILiU1UFjyMCEPYlMmVkYpMSkUMjoFMV4mLVoSLFP1XT4SUVoqTjYZTkD2UTQvLTXwRV4yUkkNblMuVikEcyIsQGoSbFsmakgRUEQxRlwyMjcZSVQXUDQrbko0QDsNUTM3bCUEMUfyMjEILFsxamcjR0YNZUUwdVkjRCcvZEQ4MVghM1IsTj82UFEQcUMoTTnzUlwqM2UTSl8RTEPxSmEVNR8qaCTvXTMwRmo1K1r0LmYFXkUsamERYmAYMkIWZl8HdlEUXjQlQD4hS2k5Q2ABZyQVaSD0ZloKMEYrUEAOXmgoVkkyM2IWbCApaF4TajMOVF3yMikMYyEnbEQYXjUgblYORWEKSln1Q2QIcyUWXUU4MSE2LkEkckYLXhsKXSUBbWYKPjYGQFoEczUQTGMzJzEIMCAzLUgvZ170K0kGU1gOch8YcTIOR0jxUFcZQWnyVUQicTwNSU=vXUoOSkMAXVLvMiANQiARTD73RRr4bEoMc0gKaiArYiEhckMoSlsSP2URKzQITk=vbzv1aDYncEMsaGo0VWcybSQOYz0HRFEvSDg4TT71UmgFLicNbTkKQFoVYlzuP17vTmYTX1crXSQIUWE5NTUlajIZa2QqYDgiLUoUMTIlSyUDSEQSJ0AVU1HxUmoRSDolcSQXcGQKYEQWdEMNSyU4bDMyMGcqcFHuVS=0ZTwjNTkTLUTzQCATTD0GcTwzRWgzLyQBNFj0dl4zSyAQZRrzSWQVUSc2TVEFcUjyR1cASyAONEHzZUcyNSU2UyD4LDMqNWcXdUHqMigmYyHuPk=xSFoZQC=wPyIRTGUHRTMlbxsSUEUGZSPyK1E1SlD0R1EoYVgYLiA3SCAvM1T3ZTYTLUcRZ0QFSS=0Uz4WdRsqVDUBQ0oOMzUBMjLzMTI4cmcJXR8RNGQuMkcLXWMPVSYGc0bySi=4dlQAQSEqTF8HcV4ZQGQDYl4IaSYCcjwDbUIPUCEuMWg5RjUJdDQSPkEuXyclcEANRjMUSlcQU0IHdDYqTUk1RjIUSmkgVDkNbiUCdTk0PyApYzwJcUI2cGMtR0ULMTYMNSQJVWohYzMAYiUVRDkOYkEWSzwtZmISMCgIUVb4ZVQIUScla10YZlEYTz3zbSAIdVcxSjEpLR82RVoyVVMudV4NQlMQKzDxcVUOXj0obFc2Sko3bBsEdDQiPVQgMCH2T0AZbVb1UmbySSgBLEQgRzsJQWMuYVcnUGcxRzovQEMHSkD4PmopPUYFLGksY1fqcCU5cTLxZDIWTTbuQlIzdGMMcD0xQzkmXigTPzLuMjUyQGctQz03LyAmY0DqUDc1c0k3ZDgxblMYYmQnPkjxTTvvZVUQR2AtRDgIbCgrbyEKRijuLDwFRh7qUEAWaFsiPzQnbyQUbELzUWEUKycNZyIWbWfzcj83XWg3RUUzXjQnaEo0ZGICa0fuPmkoNVICaFMTVFIkVUUuQl8oTVP0UUQgZSkvcWcsXz0VYVgxRTEvQiE3LyEAPWg5UGkFYykkPkYGYWICSFY2LGAFbWIiTVMBQjw0X1gndWUUSEAOQDkLdT4pdCcyNDkvU2QwTUgWRiA0TT0YbCQVdCgOYiggY1gAcUUIaWMnJ1Q2bUU4diEIRkfwMWYiTz4vTlkKLyAIZV0INGUIJ1wMQWTuVlorQkUlTl8nSSkvVjH1PzUNLVv3QTwrUlnvSGczdEoqPyQhQzoYVDMEb0cBRDQmLCT0VGkHUyT1LjkFYUIQY2oJSGUCM10ocSg3ZDH1QCENXikQZzk3b0gCLDkDXTUFVTgkcEk3MWAERVEhZ1wYczYBP10ZRyP2dTs0MlMzZjgFZUEFNDUoTjgHQDc5ZGDqYD4hc2IQZmkyZGAQalvyazrvMGMBLmcqcUDxZycWUkcyTl0JLkMjTzEXcjkwQ1s1PkEraFYHYyQIY10pU2k2PiAWQVr3VSAtREMoZTgBR0Q4K2MSQCMSR1bvZDsUT0oOUzcPUzMJZzbwST8BUmQndVMYSCP0RUM4Z2orRD8hY0IZVUcAdVcnQEUWLVswQj0QUl7wSVs1K0okSlM2aFcgZzD0RzkJLlMAdF8SQ1UJXUIjRT8qM0kNblwrMWoGMkciXz0NbEEZRSAJdUQILT0Ucm=0MGMpTCTqX0oRYlkrP2QGdiEHSUMYQDUOUz0hRUb0b1QudEUWYz30NDszSD0KTjcAQTbqbDchPljua1MILW=qbWQBXWgyQjj0cjQQU0gHMUErSmQkQUIsdmcwal32QTYnTlsycWHxLkoFTzoNRkMTZz4QaCcxYjE3RUAjbzg4UUkvZ1ITS2khLEUoVUjqQGIsYVg5ZUYOdl0vZEMrciEZb1YQakoFPzoqb1srZDwoJ2UgTkMjZTMVX2YKbmMlTTjvaDsNZ2QSZmUsaSYLRzIgXTgwMlwIX0XvdGAJZEUDZEghYyQmMykESj4IRzw0RDX1bEXySzkYTSYzTzUNSUIAQUkTdjEYRGUQZWgncDsYcjIBXiYmclQ0Y2nudTYLTFkVQ180QyTyUFw1ZzksQUMIbzoKT2cOXSUnPUEhdUgFbh8iSETucTnvTj8MdWowSGUWVGcYdjoLQlICb1gMTF0pVTUETlsnakYyTETvMjMVUyIma2MqZEMjLVkJLTkPUkEhaC=qQm=yUEQYUVICUiIORmAScDwGUzI2dlE5TzMmdVrzM1UqMUE0UDoycEEoRDPuZCEYUVctPzozcTkJbzsqQ1YlPj0SQEgMSUQJQVEqUmQra1Txc0EQQ2oZJyAmQTLubToUUUXxKz71c1rzcTkYKzoxSDMndiIkSEMVcDwAVV8UX2oRQz4tMEIuLDfvX0EySCkkYVcGbjgFcGcJcDsHLl4AbzQuTD0lb1sKRlkyaUU1Qkf1YVITbygJMUoCUhssMjECbzsOSmkSLSgGYD4CalESMUcScDUKVWcXPlwVUygkTzgGLzEmckIgY0L0LU=qJzMATVoSMTHwclUIUiQWbDgnYzwsbkkTR10EPlnzYkgGK0kLayAIdD0nNCcJZ1r3RDMlSh8IT0k2TWoFLFrxQEoKcj8FZFP3UTsSbkUyVVUyXUIAbjkyZjX0YCICRWEnbzsBRVECLxswYF82PzQsYzMCakIlTUMBYWIGX0grXkEDREMNMz8WdS=3UzcoNSkqdCD4Ljs1SCYnR0cqS1ovPWMjLFkWUGQYTl4CVSgrdUYKYEczRGIhSWAEM2IPSjQlLDwZSmjvQyQFMzQXUGknRkciaFopbkMTQmP2dGEUb1wEQzMJcjwZVjjybmoqbUc5UDQ0QD74MUUAUiInVG=3REMLUSIYSmcyRFQ2MVQnK0I1aGUwJyQyMUAlb0E4aGIIXzMDR2chR0ctU18iSiEyRSb4RlMOQyYmLz0xLUY0YyAyVWnvMVE3Uko0X2AKK1oFP0EWLx8zayT0Z2oRQBswPkoGUSQOdiH4a0MATDYVdTzuZWUVQSINSGY4SUMjK1MzRST2dTX2RWbvLUQSSlfyTEkmU1cWLF43aCApaVgUTmkPPl4GckUDUCcQQFguUjQIPkDvLCH4YyAPSkUMTUYFX2QrVCA3LEEyUzUtYzwYUCcRPjINQ2AoJygyZEg5dDM2SDI3XVUBQ0kidDc1ckkpMWABaz4pSUInbCksKyYAPWQkaDbvMiDwazQQL1oOUWjzbCk3PiPvTlX4RmgJMDURZTYnZTMuY1o3RSgQbV8QPkQJSkkWS2QnYRrvZGQrYGggTVQrLTskRFQCVV4UPzYTaEoMZmP0MSAiZmMXJycVPjciPVwIZiQTYFQoRFLwSV8BUjkRVlQwP0Iib0fzQD03QGgZRCPqcF8WdikmLiAyPiPuNTDwX0IqZDMiVFQhNEMSbzk4c1gBdDUpKyYZcDkDVWT1bz45Sl0YS2MjQUcrdUMBaGYiRyIzPVQudFMUK1EjbTo3Y0kNZEkYZlgIVUoiQVQwZUUgbyQYcCH1VSQzajcEQj4ENWb2UUILZEo0alcialICQjQBJ0UuS0QQUzUrX0UAUT05RWkYUVgNQUckLzYRVDcnTVT3QjIOVDUSLTcRTSQtViEIXzUvTScJbzHzQUgvY0MCMTEEZ0byRzg2aTsMRDEkSTHwRmI1QDkzT1MET1UjUVI0NDUUUmkQbygLZCcQaTUvXl8VYxswXTo2YzjvYGUMXzkuSWMQdFkCPjUIciIDY2UuVTsCYmYEUGQFVmHvcFkCcjQZNTQZQV01VEkvZCgndFUnQVsqS0YoaEcja1YzQzk0UUEPVj4VLjITTjj4dEERdmMSQzg3QjgnSUIxU1EFPzYsVjogUVEKVmEEYF0RRkoXSUoBZkUZbmowZEkkaVURQEoCT1QOcUgFXj0RYR83VTUMLUINYD0HRVkXLED4NWkkcyMnQG=3ZEo3MlgRX1oDXWoHMTYqLzUUY2ksZ1giQlUgVVohJzQDQ0QgUz3xaF0kYVgtUTYPMVgmaUQYNEg4RDMpZToUdUIhUUYTTyL4UDLqK0IRSSfxZzMxdDk1a0IoTSEBS1gDQFkkUjMGPmMSR2QJVTYtYDgFR1YYY1v2ZFsKZTQNLDYRVSEuRVwGXlgLbkIsXUAwdTcTY1spQ1kRUEEEZTYRMkoGYTcRYWD4TTM4aTIXQDMHT185KyfzJzMFZELucEQPRzEsaFIiTiATdGgrXiIWcSg2ajcWRWk2MSARX0MVTjP1NDUNTCEGZTkUUDoiRUjybzHvM0n0aC=vPmn4YVQ3PUcFdGAILFkPSV8qaigucygLPjIhVigndjj0VkUMY0oKamEUXkLvLjYZVVgpVVMZPzUYTkDyNWAOQmgqQR8jalUvbzYhR2AJcl4kVToDX1soVVMvb1IWTkbxVlgZVjEQcEIRZz85ZDglcVsqSFEiTSYoVSIRLmgpcWoIVWT3VjD2dETzLToQalEXc2gPcDUAMEgRVmU4ZFgZYEYuXWcOTkoLY2kKJ1wJS0EraUUTcEIjYSgZSSMNRmYucGf4PTkUZ0AnQVIZMUcpcCgmLigUP1g0VmkPMj0IPj8mayIwPmAUQygRRRsJPkQiRUIvM2c3RmAqaUoAX0YyczU4dmI2LjMhS0UEQFcTYy=uKz0tcFEgZCQUPiP0azYgcEQsVkk4URs4SD8nJ2MYS0=0bFk3MVkOZTIMXkfzURrvS0ktRkEkQTPyaDgJSUcWTzwqTDovQkgCLDYtL0YIaEcuQWUIQzsMPR8oT0gERSYHZD0Yc1woYDEzQ14NbEYyVEkmSiIrPjY5JzUrZmUsQkAGZ0QkP1QVbUUAc1cmVSYPVUD1cVwQMTMUa0ERUFfwYFEFSULySSMqZzUQVFUEbj8GQVojYj4DL10CVTcxa1YFZjsqTGcYXm=1a0MHalszYmUEazciRjsLUkIuXSAMdUM0ZDMydEYHcFUsPzMMRlwmXTcSLDcgZjIAQSXuY0IrPzwGQ0gOUUEPNEMBPWUFcVTqS0I1Pj0ULmQESCkqS14CZTcTa2ckYCUFbTYsZ0kqLDsJM0AYRSAEVVgGTzoEclYmYyQ4bD02dUIWSlowQWQpZV0OKx74UzwHMUMCLFMrQTISUjQVSWEFRmQGUmP0ZzkkSDYSNVg3ZDwKQTYnaVkLVD3wVEYFQEguLSENSjoYXSYubVo5PSQQdSEHSzH0akUBVjswQFEZVmUFLkUAMEkRXSgEYmHqMFYoUTMpPxsXZTUpQjrwUkUQRT0XTkgydEoOUUYLaFYqa2fyaD4PRjcMU1YRQicydDcHblgURUoRRVcybkASMF0rbFUJRj30PWMuUFgZXiAARFH4bVcjUDUKNTIqS1P1c14mNF0gLj8SSVUOZ0khSSYsY2nxZyMtdUL1S0oCbzQ5SiUvUDsJUiAVTBsoYCUYZkUUQDYHTmb0bF0UUT7zZCIUP1QRSUoDREbwalgvYzwRTVk3UlURLTURZlMZZxsVdTYrQ10DR0gFQ0oARFs3TDkidFQrUTwIaVokZkEMTWY5SigMRls3PTgIcCk2PxsWTVQ3Zh8YdDMHb2AqSzISVUIUdTrxPko1T18ALlkqdUoGcyAyQTEwMmgqMFoAbFgLM1sWXkQqPh8YSTI1ayPyazYrSEbyczItVijvayMrZUEARWkjdSERLGQuXmbqdF4MbCUwTmMBbjEVZUg5ZRsHRlcZa18rNGfyVFsRTxs0R1YAX2ksQiIra0A3ZEgTaWfxXlQuYWEwUzgIb1owRDknamY0USb3NFrwSlcnZVEmdTwKXzjzYFfvPVUGQyUpX0kwXT05ZFgEUUkATSU0NCgtPUI4RjEtQ1oDbzH0cF4mVh82LjkXUz4QKyUAbEQ2LGn2bl8nJ2UFbj8AY1fubiIRLTwmdFQvdDUzcDcpX14mT0IJPUYWZCEBNUkjZjsHNGgULVUrSlESPln2QWg1YmcFSFcZdTLwXVgTdSUKLTgBdVosXzE0RGkRLGgSVF4SXzHuRyIKQ1HxRiYWK2ckTEIxcUYxQlsyUFQQdiMwTicWS2L0TmkgcV0QTmALK0cQTVIELDgVSS=1ZT0ZVFUFbT0DSUEkTD8KPTsxQmkHRx7zPVD1NGUqUlYsZEEYZkk4KzktRCEITUM0LkkYYhsnUx8LaBszP10ZTGUEVEgxQmbvcVcXTGouVSQSRlc1TEkWbVcESz4VXSE1aFsVbGUETRsgRT4zU0IqSB8oYV4KRT4JLTU0M2cFLlk0TljxUjIpMjwNc1wjSDQoRlg5RVEKRlEDQVsSSTUidTwXRVEAQTwVLFMPMTUWcTH3aUX3clwpQ143ZhrwX2kFZTkvSEUQJ14OUTsLbl8PdDQAa0UIbETyQzctPUYIUmA5Tmk4J1sTLDEISBsrPSTxZTHzT2EUaV8KS0MDX1ElbyUgZycQZ1n0MUIJSiQSYjw0cx8pLkgOPyMnYEkiR2knVkkhMmcvbCAPK0U5QjYwRkUSRkolJ0ouNCMXPxsXZznyQVwkSlsQTzz0NFfyaDgFZzQ5TGA2NEg0XlcDYlIUU2oSRVcuZCcoZlDzbGgiPzYOZGkUNVM4aGYVUDUPJzU0SWTzZyExdFjwc0kGalcpRz8XVjYWSFEpdmP1QmcJPjQ3a2EicGYBdmb3MGj4TigLK1soVmknZDsiYUg4ZWITS1n1aDcZYjc3b2P2QmMLc0DzJ0gFb1kLcT8BY2gHMGgwPWXxSFsJZzQ0ZEEjZiT1QWD3Xl0XVEYmZiEiZV0vdjTxM1IgSl0qRzUJXjgjc0IHcUX0YFEXU0PvdjwlcyInQCgnZTQvYSIgdmcRZlsOTjsrMyALMEA3R1D3UTowaEEKbmLxdT00MTYWbTcqK2IoS1wBRjcQNDQqXTYnbCPqUmomUEMULD8nXyUZRFzvZTQPbmAgQlwZLzUPbmALcEPuJzTyUDUJbmQQSS=zQlIAYkoDbkMYMCAgUlwkYD8CVlwiZSI3QyMLPiAvM2MMTkUAUSIpP1YJcmkLRUc2RTUrPVUqZkMqaGgRUyb4ZFM3XzzyVV8PNVjwbzETQCMOZzjwLlkRRTz1R2gZLic5MTYMPygidiYQXmcIc0UCVWABQCAQPkI0VDwndlcwYibzQUQtSUQ1a18AdFYuX2QMJ0D0M0ALTUABTyASdGfvNWgxY1M3MiYJcTcyX1wTaEQCLycITSYjUkERTTw0X1MjaGgXaCjyR0EzaTEkZjQscFIDa0YZLmIQPSYLSzMsYWoqU1QsZDHvPSk4Kz01PRs4cFb4JygSdUE3ZB7wNFkkVl4iT2k4VWkZckg0QkQMVGkCUiMZZ1nqTSQjdSMvbFU4X0gkQ1wTYDfwM1owR0kVQmM3a1wAZSANLjUzKz05MEXvUF0kNTjqQB7uSTrvXWcSVWg2Shs0RV8DYToobjfvTWAkSUQTMD4gJ2AHPlwpTV0QNTglZm=wLDHvUUkxJzYJNCgiK0kxaEYVRFzxYGApT1UPdGEnU2EYZUYFX14tRVUwMjYoPikMYTY1RFslTFQTJ18ZREgJQUUlZTchT2HxL1EmT0bqcFEJS0IEXlUOdDnzSFQmRlcyVTMvMVk2bzotQk=xT0Y4Lk=0aGg4aDgnZlMZdCAUbVcjbEQJRUoASkgCMFMKYjwqTT4qTV8DXzX1PkMEUjsxY1IpZDkXM18AUlUicDYRUDYYSEcHREkHcUkobiEVXVILRSQWY0cqQ14yQ0g0TSMiUhssZiAWaFn2bFv4TUcHa1oGaSEkSDwURj33KzITZGkSbTspQWcHSjj1KyUsSlbqRWIyb0ESMSEBVTn4L0EnQ2oqSVM1TWgvZz3zVjIDVEQ1Pj8RTV0SYh84blwuSFwEMGI2TEIDP2cOdkQHRzgrLTcUQTnxZjYSNSANMDczQTYNaTQtalwNNT8mLCgwUDMzMjEPZ1InTygLdDMrQzw0RTInYUgKdSQgLFvyUyYFdDIvMVkIUzc0UDILXSUtSmb3VmUzbCgEY1MqME=zcjDyTjE3TT8SSjwGcFMVblU2QT4CTSQQRlI0c1QnVmP2djcsVEMXLWYIX2guTCTqVUopLyMWX0UsZVglRCQYSj0xXjQ0RGgNRik3RjDyQkoVXjYKJzT2VGEVajwEZSYDM2IEQkjwblQSY0ktcjQGVjsRQDIoUVzwbWMLJzQYLiUCRGI2aBsxMCk3Y1g2RFw0b2AGR0bzdTwHPk=xQ2kHVikENDjqZ0gLdTULSmcYUFrxSD8KdSUgLUgzZyLxU1k0YkgVaR7uQzQZMWQ0Tz0RbET0QzHxR18UYmYvPSMYZUQHK0cXVVLwJ18KSVTuJ2oLPlopdDgFZFIUaET0UTEYJ1MPUij4UmoXMlYZYR8CdjkXY2fwaycEXzwIViQGdjIqLVwsVFQjMlvyRjIkUVcuUWokZmAwQWkDUlIiayUqa1EhaGkWPlsYVEorLlPuLR8IajIKMDgudGgoP0koQ170T0=1cGI4NDoncjgCVRsAUVQ0LUPyYTs5ZDYtZDMAYSEDbFUTdEAgX1UZP1csYzMlTFYOZlMTTSM3LDEAXSUjSyMCLWcPRCYBZSQicTcHcSIxaGISRR8kcl0pMyYLLzsrbSIWdFzuYmMzZzMrLzcpSEj3Qjz4ayYBNToWcFwlXTQHMSbwUyclUDouLVIjMzUSUD4gSyQ5QCkOUyAWVRstUDsBQlokMDQrdWIqbSQQa2L3QlkCTSUscGEscmADSCkwQDgpcCUUXWn4QzwVaxsYSyQrY1DwXjTuJ1sObFskSTwDU1EnPVsOajLxT0QAUxssbVIVajQsTSQJTVQBVGkTVGInbGYCVTchbFUzaCf2PVcXaEHyTVkObVDxPjoCU2XuYVg3RlQNXVILaTcTR0cNRz8PQ0kjcWQtSGPxR2UgSjgraGj2TVoLVSX4diQFP1QgMWf2VmQJcicmRjgOLVMLcBr2PScrRiTyRlo3QlQsajggL1EhXiISblQSMiL4bik5Ul41ViEsSCkIYykrS1g2Lj8XUkQLQ1EnMCDwbDUsTWELRz4JaSYUQzwnbGQmMFYxYVM0aSctMygYcTM2NEkmZjomMmg3LkLyRzoKbFQiJzsyZVsqdVEwTiYKQzgnbl0tPWEJS0kkVFb3M2A3Vmj0LmUraDwtYlMCXVrwZjcxQGkEUEAQZEQuaj4kczkmVV4zTGkhXUH0cEkGaV4tb1EGb0EuMzcuQVEZZGE0dmX3dDH2LWn0cT4MSGYKc0EyLighSSUZVlf3TSMUZzotQiYsaUUZRlwMM1gqSVgkRFkKRUEyaS=qbUkWclsvbVE4S1wHTGISSWEwVSAxQ18GVD8xVmgncCMycj4HVlP3J2gEa1UwT2goblEvUVoGREM1VDkjRDswLV4ndEH0NVv1Pl03REMIaCUkUjkSXzUZMmgySmokamcraz0KTVzzbFoxUFkTP2YKR1byajYlSWcWb2csVkMSR1rvXVUya103SUcVPyYwNUAsMUkBTmgvc0UnR2A5RD0IS1buTj0waGD1Z104RVkTQz72MWMKVEMpaDwQbEYDbFIvRTcvUT3zUVQGcjENdj31digBZFITaCAOVmYsayY5TlYWR1wKQDH1RjQORCMgTF80VDkYVEkFbTn0UlEDa2cyQyb4b1TuQj4pdDk4ZibwLlQnbEcybUggbUb3ZVUtQB8JPVogJ2AJcGDqRz0vbjUYRlzybzgRVW=0XiP0SGQlQUYLU1wFL2=qRV71YVwiM2gEUDcxMTvwLzo1LigzXjwBYFwIYDcNQyU0byMIaFYkQV80dUcvbScwUEIrdiMLSjYsNCgUVlM1YigSc1Mrb2AnTEASViAXbUUmVVkrU1wTYDv3bVD1RUUJRSA5bFcjaV8WMkcvZFLuPVgMbjcyRlg3MF0WXUIgUWkwRx8HUWM2aTYZMCLxa1kvVFc5SUQCSUASVDoJbmAgLDEQakkWbzsRNTb4VSkjQmguaVcmXjEkbSgPVmf3YDLvXyMLRF4IdiAzbDskciMLaF4DYiQpcGIJR2QJdjLzb1kHYVYUdiUWMGAITDstQ0UYYmMUXjIOSVDxZz42NVsuR0jzQ2Uic1oDPWMybTrwUmcUREoXb14ZcR82MmEwYko5YFEJVFHxUWEFUkUFKyYvamovdTE2NFfxL1P1SmklcUUIU18tUiE1dTsuJ2IHSmYvJykjLmYtb18GVVYiUVUZbR8BLVkScSDwVmoLYkA0Ml4GLkYuMGgXNFMYYxs5ZTbySiksSDoqRmAVZ2IOb0ogbmEIa0fzS1wkUGPzaGP4STIvZCQxdVQGTCYDQz0pSzQIRlo4Tjb3QWj3bEf3ST02c1sATFbudkDzSDruVmADNV8sYGgnPVwoTkcNQzQISTb0UF71USAgL1UlPSEgNUQCRCk1bV4DRTrzdEMDQFcBPj8VP0kNXyc2ZlcEU1gnMGQ0c0Q5KzoCVUYWXWInUD8LLlwxMCkDdWn0PVcjdGMOXjQWcDcEXjcmTlksK1MQVWf1TjMnUxsZSUn3UTMqQFY1RmgTcmYYNFsxRD8nQ2UQZGcgdGERT0kRSzT3ZUAqSUUySkgERGDwVl4rQ1cqQUI4UFIPKz0lSDsBZVs1XWgBLiE4RjwSUTsGSigLZTQHUWoBbDMkVDISaicPPjIxMlEPRCcgQFwpZ2INPSAMdFkvPzYHRTkgLlM3aEcBbTLwREUGYygvdlEia1j0LTQVRyIBZGATaCYxaRsjT0YjSl8LRDEVMWkDZSPxZEHvXlD1PigFclsIXWIhTToNXVQoZWosPyYBb1IsdUAZSDIKZFYhTj0ZTWknUWUKY0YwRDwlQ1svLTErRFsYVkgvTCIyPjcPUFcAU0IwalsgaGAFQlcLNEM5QWIybFMCMiUMUVcCcj8QL1wpPzsDY1z0UVwrS2cwcjMNU14kckEoQyAKP10TRjD0bGHvT1EvRWUGZzgvNV83QDIASmAKVD4GY0jwbjQKaRsLLDohc2owUyAKZWL0aGXqR2c5TGYzUV0URlkCNFonM2oSZ173YkcWZV0UaFb1bkMPUkoZTGnuTl4MbmUlaEANdUP3dFoYPiA5bVEzSz0hajc2VkQjTTMwRlkIdEHxLDkjcCg1YzcVdigqLDbvazwqU2QkY0DxcFsCa2U4RGcLVmQAdl8PSigALGQsMFsyMEcMSDn4dTgESGonPmArVFE4SSTwSkQFc0ozbV0tZln0Tz3vRUIRVEoyS2D3cjUMUDUobFwjX17zPhspLEHzNTL1VTzxQUAsamgjR1srXyTvMVjvaVsQVWY5SjTqSV4GQUMULmoDMyDqaGg3PyEYZ1wwMGMGZVYIQ1otaFcDVV71J1ESTSgART8jcDgpSUDxZjUTLTEZayYWVFIFYBrqPTwUYkEUUyQ3cTUIbjQocFoNQDYOTEgwaF8LVGMjaTUyUzoCP0cOQkEqSkAWVGEpdmkRX2IuPzkscjkiZyMULWANaRsRczoobEQDZlo0Sj0oViQAMVszYVgPX1nwSB71SUAZbVruVlQMS0ckdkUuL2IMMCQ1aTsEa2Y1aDcmZGADTTsuU1EHK2jvVUIKQCEFUkIhMzczYy=udjryRzopU1oJdj40Xj8qaWYBUFwuYknwNDkDRx73aCkQMVrwLR71U1wZSGoBSkgkY2gYYkQIR2fwPUQOdiT0Z2QQMEkhM1sOS174U1IxS0ILcyg2Qz4uR0cuJzsFRjgBLV8ibEMQP1EQb2f0aUIFSDMCQVgkUUE0aGkYUjIDUVwoLiQIZj0IdUUwXWA5cVsoXUXvbVwhNTICaR73QlkVM1IjZB8yQkEgZmQqbDsGaV4CcjwCPWoYal0IPjorUTIObjECR2oNNEEQT0YQLDYTZ2AmU0D4YF4UT1gsX1kFa1wAaycGTkIuMSYnVT04QiMWaGItdEQpaEcBYyQwbUENU1Y1RjIZLyj1UToYSiIFTyjzLFwVZWMqRFcUYh8xMCEYb2cUVWElQkYqdTwXQFcES1EEQjkTTFEyMmPxUUkoZ2gXTFkVUCT1cygyVGQCMEIKRVgpUUIgRjIIR0czVigLa2D4PyUgMCXvLSYRVmIxc0M4aUEXQmANSTf0Q1wyXhsIZUXxQGEXY0YMZEQVbigqbGPvSmAlVScJVFYxbkMsXx8UMFggdGQIaTgmMUcgcCYQQTw2YlIXMzMYMGUAPzf3akkEVTwIS0gSUUgMdl8WMmokQVIOdCYtSj4ibUYCRln2Xz4qcDk0VSghTyYQYzcMb0YMUTEGXjXyUlc3YjwnaT8iaVUKR1EUPWgXMjkZaVEgKyYJM1ovSRsTPi=2TUYgR1kMRGUVVkfyNBsoVjYHTDsXYVsRcDknP0oSS0jzLFw0RlQFa2EyaGQzUGDwbTQ0QlgJMGM2c0EYbyIwaSAIZygRajD4Z1U4TFYrZSkgcUIHK1wKaCHqXmEkLlgWYmUWSDUHZzkIVGQILjnxYkgNYDEva1r1PiEpUj4xblkrZTDqRiAqcEPvZVkILTsPX0UmQTgVSWbzaFwwY1oSa1MSUSUVPjD2PUPxMD43NTUmdjg0dWEJUDonVlItSjIsZWo5a18QcGUAYy=uPSAjbTkJRD8YbEcDZmbwNWg0LD80b10OXSgNTWD2TjQgUlwCUFMAQTcWZF7zaVg2UTkjUmIiTB8rdjECYVoMZDoKMWQMUyAXZjg0aCMGPyA4RVv1QTD0YDYIZVX3bjsITGQWdmXxZkcnbFogax8CTFchK0LuPjosQ1w2cSkoYDD0QGUKUEokZSEjZl8uX2MIMyIUP1MFZ10UMVMKYlb3bVUkPjUmLycoXV0WP2AhMz0kLyUCMFgKZUUOQ2UlY10GcB8ZZVr2U2MtZzwETEksPzsGSDb4bUQmRDjubybuLEX2QyQyazj0Lzkydj4SZjEISD8NVTwCUiYQaCcKVTUYJ1kIQRs5bkkLTWMzJ2ADazMSPzQvZTktYl8KPzcnQDUsTmMBQlgOdVQ3bkoGazwgVV8DMyADP1wPbmUtLkICQyAmbEcPbjQGNFkKbFwBc2kgbkEidCUBXUcIaFD0QDIgRUEMRVQBRDwIMTQhdSQ0MWgAQVgtblkzUjEyVWIvZT8MYzLySUkoQGI5R1UVcz0kQ0EDbUk2TGUMM0AlTTEMLVgpZVPvUFoFMFonZzkvQWI4TVgsalcpMVsQR0k4dEIFLFgtMjsxP0fxYzP4NEkIcmYYZUjuTTUiK2ALXT0maikjMGEDbWIoNGYIRFLyRlsBZTQPQmAEQFkIdTYyTDIDPWACQCUhc1guPTwKNDPzTTgNa1kBbFEuQEYvcyUuYzkVT2cQPTQoZUTzXVkzLUkpcTI4ZmoLSSYoKyQmXkg5VVgCaGkhUGn1a1gNc2AoQVkAcT0qRUk1S17zZFM5TCAWRSgGSVMlLSAwcGYSP0Uvc1kzMzs4VlwoKx8BYWcsY1P3aVHvLV0lbVoMY1f3aTkyTGQHU0I4UEX1STsgTVkRU1oCJ1Lvaz80LTsRXiYwSkcWRSbvPlsPPiMsSl4hZz0qQlk1bkQAUlI5TTstcDIDYUUqZUUYdjcoTGMGZyMyY1sPaSYhM1cFQFE2TFjuPVbqP1zuUTwqSiYHSz8XLmkNbjsmRyLxcUgCRzUtaCEyZz01Rz0tQzkNNUAKaWb1a2MmcVcFYUEsT1EXPyUQMGUZYVcmREUDa1PuTTMHZVsCaUQuR0clR2cJalQMR2UkP1IEZVsUTyQ0R2YqZVE0QDEIb18sRWotZyQAUzsUJ14ycGkNSWIvYDciUVEqaWIPc1UtSFkVVjcORFwyTToTTD8saF8GQ2ABPjEVPVkHUUYOdVcXS0IpYVbyQEEqUzoEcUApcVcLYyAoSzEvaVX2bTMrREEMcCL4PyTwU1kNZF05KzQiMmMNMWUKSFILLF8KYVEBbD4yT1DuTzbvKyYLVWQmdF0yPzQHTFcsMDgBaSkSMDsRSVgqMDMxPzIGRjTuLmgERlwZZRsSc1kodVsyLFoyPzv1bDP4aSgwZyAgcGUydWoLSSQBLDD0alQDP2fqY0MOdjkZZUn3SVwmUTosPjQCRD0wazUEZicTRWYmQUMjdTQ1UWkoTjoBQjo1MmgHb1gEVhsnUGMOXzktTDIPXhsgdWYmRVj3XzkERDcUb1YMT2L0UmcxXlQmQjwEMmDuVj0TJ0DzdCgya0EYLzEsK0ACaUA1UVwUazMJTzQMdmEJczUUM1kIaGIgUGk3MmchMz0oZDoibSYZMWPyVWMFSx8RQUIRMjM2SkMDdEkNaRsjNEAyQD0DXR8KaWgLSmoyYTESPmUKUDwMTlwidDDvQ0=0TkIIQGkuMkknaiYxSCg2dGgJVGbuMFIqPzUvYCf2TEXvR2MlLic0UjUNQUANVWAPbVsQYGoQLFEQc0fyLFcwYlUYcVIOZjYnbjUoQGUJcD0IMUY2djo0NCQMSF05PVElVUoqXWQLcWYGSjkPUFD0bCILNBsgTVPxXzv1Pj8RVmUsc2ouSD4TZygBZ2MVRSM5LDn2R1cEUFT3ZiA3XkE2Zz8nQjv4UjoqNFsTVGAJSTkGVj4EbjwObVUBQlkHPlotZyX4cmcQbVYSUFEwYzUIbCAZM0AMXzTxPjHqUygFQWYvVV4MY1MuLjoKLyDqVlcBLEITRGEwcSAULEIYbTEWNTcZP2Q2VWMHTDr1cUEmaUcmbloAZjjqZzM2YEQ2NUczPWIAaigVUEcCXUkDbVIOPS=0RGYYPjb2MDolLlEuaTgAY1zqJzIWdSQLbVIoPjEYZVshYjkvPmQ1UlIBYSQXXkMMXSL3XTU1dVX3TTQVLEfqbGUlVT8wTWI4Yzwjal8iM1EnVDciakALPV4UZD4UY2EQPkgLM0UpLWIqRjgHSEknLSA0VWIzVUclT182bTEycxs5UFoZU0QnK0UZdVgDVmgxY1QzLjLqZyIVViMXZUUNdCIOaGMUTGQXP0A0bEQZaSIVRVwiLUgtSEUJYlImQlITPxsPS0gZa0nvRkcUbUIrT0YgQEUvR1LxZkkvQSMYZV4Cb1vyRFEudlcNMGk0UWEWVEoLSTkIazsJVF8qLTsiY2AZbjzwR2IiU2YpdEghajIoVlgAZVgyQCMhJz0CXVwTPxsXJ14gbUnvTEEPZzcKSjwUcGLvSlEBPTsiQ1gUY1QDXmgpP0EqUzogSF0LXmcHUkgEbVsYL2o1X2QuUSTzUzcZcUUVX0XzQVYpPjciPjo3X2cCZDEWcjz4dUUXX0ogPx7zTDcGXiMCX2oCVB8pclsuSzD0bUczTDY5bzgmQEoZPUczXj4pTV44LUULVkcjTCkCXT4MP2QNM0UzaCEWMzkIalcNZUX4NSEIJ1U4RzQYbjYMNFwXbFv0SGEzYzYMZ2gXYiM3bTrwSjMJSknybCQhQCY1SVk2cjMQSUH4bEoBczsGXSXyblUBZUAsR1kuZF8XSjwIdlwjRjsSMCkpaGPzZUAFcEDuazwqTloxZTMzZmIPT2PxQCT0TVoVbkHyJzoXK1wzT0krc1sSNEMsdSkvQlgtXSM2NCEoMTL2QDszLDcyc0XzQ1oEQ2H0a0HvP1gnaTMjTT8pLTQ5QmQtYmgvPiksdUMxbEMocDH0akEtLkUqZUoIQjISSlcmYVwsVVgGJ0YVVGfzbVj0UzsKP2oJRFrqUUkGaDXzVGP0QjPzZmY5SCkIaiknaEA4RkkRZ0LvND0AcUoURyQhajEqcT0ua18oQWUYMFUZcFwXU1oGVRsNK0gUP10WYVgXNFEUSCjxThsyc0oxcl0Baz4kXlQvXT0kQVcAYz05QmMwK1wCTSI2b1ohPyjyLTEZbT8IMjkTRVcNa0D0LVYLXiIQbjr3aTsXXlQkS0cnXT8TQUYnczsAYWAmPV4jQUIVayAudGM0SzLxRzYMQ2MRQGcGQ0QZQkHxRUkIX14kc103aVE1ZmMAdUMyRUY2XTEmcmAxTjwRaTgIZ0EoVDcvQSEiZFgUZGUVVVw0UkovcUYgcGUVXmg0UlMpbF0APTEAMyvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7T1kmSlEzcWIkUGkvYS3wOB8SZVcNXWQ0blUTdWAkOfzJOEMoY14TdWAkOi=7K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9LSvuS1YlaFktYUQuUGI0YS3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39OB8FT1UxclkiYUMNOfzJOEAxZV4zUlkyZVIrYS3wOB8PblktcEYob1khaFT9CPn7b0MoY14ScFEzYS3vOB8yT1kmakMzXWQkOfzJOD0jMS3xMiTvLSUlMC=wLSLwYiQjNVLvXiEgMlT3YlTvNCP3XSvuSVP0OfzJOEAxa08FaFEmOiD7K0Axa08FaFEmOfzJODksXVckUGIgamMMa1QkOiD7KzksXVckUGIgamMMa1QkOfzJOEMkXVwSYWIoXVv9P0giUyErNEUPLmA3LDoncyLzVS0haTQAcWIyYUQuYEHqMUMgRFstSj0ISyYVYzwZNTUlK2Y4ZmozR2D2PjcQZTX7K0MkXVwSYWIoXVv9CPn7TGIoamQSYWP9LCvuTGIoamQSYWP9CPn7XjggalQWblkzYS3wOB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOifvLCPxMSvub2QxTFEyb0cublP9CPn7UFksYUMzXV0vTlUybF8tb1T9OB8TZV0kT2QgaWARYWMva14yYS3MBiwTZV0kT2QgaWARYWM0aGP9OB8TZV0kT2QgaWARYWM0aGP9CPn7RFEyZDQgcFD9OB8HXWMnQFEzXS3MBiwTZV0kT2QxOivuUFksYUMzbi3MBiwCYWIzQFEzXS37KzMkbmQDXWQgOfzJOEMzXV0vTlUycVwzOhzwOB8ScFEsbEIkb2UrcC3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7T1kmSlEzcWIkUGkvYS37K0MoYz4gcGUxYUQ4bFT9CPn7T1kmakQ4bFT9OB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOivuS1YlaFktYUQuUGI0YS3MBiwAcF8sZWogcFkuak8FaFEmOivuPWQuaVk5XWQoa14eQlwgYy3MBiwSYVErT1UxZVErOivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOivuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC37K2MzbkAgb2MWa2IjOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//

书　　记　　员　吴龙飞