**连南县涡水镇全面推行林长制责任区域安排表**

第一林长：罗绮 党委书记

 负责全镇行政区域

林 长： 唐金华 党委副书记、镇长

负责全镇行政区域

副 林 长：

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 序号 | 镇领导 | 职务 | 镇林长办专干 | 职务 | 责任区域 |
| 1 | 黄文龙 | 副镇长 | 甘勇娟 | 挂村工作组组长 | 大竹湾村委 |
| 2 | 唐升飞唐培珍 | 党委副书记副镇长 | 盘郑轩 | 挂村工作组组长 | 必坑村委 |
| 3 | 唐科翔 | 副镇长 | 房逍缘 | 挂村工作组组长 | 马头冲村委 |
| 4 | 沈 威 | 党委副书记 | 邓辉富 | 挂村工作组组长 | 涡水村委 |
| 5 | 唐志琛曹 杰 | 党委委员综合行政执法队队长 | 房三贵 | 挂村工作组组长 | 瑶龙村委 |
| 6 | 邓 山 | 副镇长 | 唐海锋 | 挂村工作组组长 | 六联村委 |

连南瑶族自治县涡水镇人民政府

2022年10月18日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSDtLBfwLR3wKi=tMS=wLh0VNB3vKi=tLSP1JSvuPWAvSlEsYS3MBiwDa1MIQC46PjPwMiHzMzLsLST1PhzzQTL1KSfzMyXsMiQDPycBPSgBMCQEeSvuQF8iRTP9CPn7QF8iSlEsYS6NzLtt0eKA0qNjv+t0oaxvvcZyoMaF0OCHyre3z+JvrrWErdztYF8idCvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrFrwL+Q+sek08SVyr+XysCKqsWxxLuC7cW9tJ37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9vZyDy8G909WW0MaNy8iNzLtt0eKHx7Ow0e53qivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9xu1vrrpwsOp+wqx7tbl22cOPy854p7t9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3vLCbvLiHvLSXvMC=1NCTvMC=7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xLhzwLBzxLR=vNSnzMCnvLyvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4Lh3wMiftLR3xOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi3wPxzyNRzzMxzyMR0BLBz0NSvuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3xLC=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiHvLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9STkIQUMDPzMAdjMmPWcIPjEmRUABczECRTMAQTkmQTEAPTEYPiIATj0ALDcCT2EGTzkhLzQQQTIBTUUASTcIdDM5PToBYz4VPjEYUDEqSj8MUFs2SmcYQEYQTTsDQDIHXjb4ZUkWc1cRQ1wtXUgRZFICPjQkUzorX14NaEjyUmkgVEH0RTUFLVQGZGYiaVvvYUMBQFI4MGMIQWfvVjLzdDcDPUcBYz4VPjEMSTPvYDUQLDUmUTgVZVIGaFoIQT4BSUQAYTY2LGgNZjDvSTQUdD4pPWcMQDIgQmbvdT05PSAMQEU3SloAcz0DPlEMRTcQSUDvczM2VTQVTUEGRFcQPUE2Pj8MTSg2QEEYQEYQTTkHY0okYi=zX1Q2QWgDdjENPlcNUjIAX1UBaSQFZik3YTEpQVwMPz0GPSEUQTMnMFMpNSUTUiMRLkoiJzH1aWj2USb4cF8WcyArUVQOcV02TkoTNVUtQDUPSTDvQzDwUTUCdCQGUkICTiAVSj8MT0U2RWcYQEYQTTQHZGkPL1wNVFQHVlw5MDgwXjwzUGXxLlghQEMVTi=1MlIBQlwPLSYiSTkGYj0ALDcCT2EGTzkhLzQQQTIATUUAPSQGSjEDPzIoTTsBY0EDVlktZTQrdl4EM14laGMiczktMEkiNGcmbDYpLTwqaWkRZ1wlLVkWLEbxVGo1VVcjUD4lQ1YFR1wHbzgCdDwJZzkJTDn0bko2L1g3aF4TbykXQGfzUCcVUDgsYWouMz0iVRsJVCMTMTUMLSgPZTQZaGAldmUML2YVTDzxNFnzMzMRRFEnRl0NalDqX0AxcUQrVVnqRiQRQTcZYTUBdiARY0EyQ1g2XzcjTiI2RTQATTEBayQIPkQpPzMAUV82RGcYQEYRLFoBPlc2Ql8AUVwULEQHLmMnZ0ErcjYnRzsZXmcLUlcyTlD3Y2cHTUkDUkHvSzIBVTUFR0gwNVE0bzwZUSQBQR73LEgIXlgvczPudT01STT3QzDwUVQIPUIISTUYc0IAVTsKazUiZGT3cjEQRTMAZjDxSTQQQzMCbzcATUUFPmcIPjYoZF8jREI2X2oucjvyYCMjdSUtVjcNZDwsSmYhTyUpXlj4ZlMHSWYZQykzVkgNLFEWSWQYLzI5STEyQzDwUVQDc0EEPWcIQ2cDPR8BYz4VREH3QT8DPSIMQEMmSWEAc1goMV8jREI2S1j3ckjyRmMLaVQqVSIEcUjxNWQLaT40SCINdVICNTgRQT4BVCEBLUksdGAYLSkDTUQEcUjyRmMMQD0GPzMyQzEQUTYBczUBPjMiczoTPVoBY1cxPlcEQjIQX2cAVUkXXTgRLFMDa2YLLikpXyMAcUnxTloYTyUpXiHvcUjxMGcFTUkFR1wYSDI2STUDPj0KSTQALz05RSMNUD0zSVoAYDImUWEVZEUBPWcQUTQBRWcMQFM2SVoIcz0TVWcNQDDxSzQUcz4DPWcDTUkJR18ZRVg1Xz4ATTUFPkEAQFcmQTIAQWUXdV4XMB8SdUQKMGMvRVkraTH4LkQHU13xNSPvZGkITDEQVWIGP2YEPScTLkYHYFYQdD8FLkkrU0Q5MUoHSWb1J2olMEHySlj1MmYCcTwCcUoQRGoVYF0LTyEZaFL0Qxr1TTMRX2YAVSgKYmAZUVX3ZEEIRSAucikNPmkQMmYhVkI4ZD4YdTIWR1sjYmooL2QkNWIZUGHwZFEZLScEVEUkVTIwdTHqYkIQPjMJY1skMigFZmEzZkc3STggbjcqYEMlLSj3QV0nYxstdUkiX1ooSj8oYz0Gc1kJXiUMSj4uZV70TGUJSSYPbyctbjErQTb1ayMQYDv1cFUmXTcpdVvuUlfuSh8EZzUjSVoGL2MFPxsVU1opT2QnRkT1Sj70aGE0P0QuQ0QwZlX0Smo2LyXvXVgwckAqL2ALcyYtKzQZYCcEYDL2SmkYZjgMVh8YX1EYcVbvOSvuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS4MRTkFc2cYRjsuVjknclMNPUEiP18IRTYzQDMCPlIAPzEQQWgCdjEJPlcUbjQmSTMGY0UASTL3QzMSbTcSRVHyQEEERDEgPVkBPzIoVjQNZD45UlgNaUorVV0UdT4WSSAZUFwnVkQQLT4DQl0OUz05VkQULD0wPzMBQWc2Y1cRRT0IRTQMRzEDPVcEPzEmNDgAPTkmRTEQZTEQPTEAPlcHVTIEczQQVToKa0oIZGYiSjEQQTYBTTE2VVoESD0AZzcALUUEPlgMP0DvMGgOUDDyPlcNUjIAaz0MQVQyXiIJZFICPjUgU1QvYDcFbzkESiUYaUY4XyIVZlQXRmAjRFsmTUgVLFEGNWkgVEH0RTUNcjwoc1cTREIqSFoEVT0BVTcALUUEPWc2TEHvTjQQTzIQYEcJb1EWSVcQLDU3STHzVDQTQSIMQEE2SkQELj0DPWcMQl8XQEQIdj0DTWcNUDTxSTQAcz0Fa2cmVjE3QEQASDImSkYBPUkkPjEBQDEEMGgDdjENPlcNUjIAY1UBaCTuUFg3LzETQUAMPSAGPSEUQTI3MDchY0cPLzXzPz0SUWcIc0kDUkEQRzgndU=yaD4XYDgZaGnzRGEhSGQTciHxZFIDT0YRLCX1XjIFaE=wMlMMTSg2QEEYQEYQTTwHY0oVQToHTkTvMGgJUDEpPlcNUjIASVUHRR8kUSEjLFQsVEAmYWAycSEOK1IgQmMNRkYHUGIvbzUWUR8XbGc2Y0n3czQQVToKa0oIZGYiSjEQQTIBTTEDY0jvPT0IQzoAazcBPT4sR1UIS0gOX0Q0YBsWdGoAZVYnZGo5PzMqU0AUcUMhRjcSUh8WRlIRXkolSykoPiEMLSgZNEUwUVU2XzwEb10QY1r3al0zajQkRDcWYD85LVMPRFgPcEYMYUn2S1oydGgpMFwlYEAqTWoXcxsISl0WaB8OMGokNUT3dlI4TFoyRjUjbTUsVSIjbiU2J2T0S0YoTCQtZDUQVlvzTTgPTjcBP2cgRDI2ViEHXjEmSTIAPTcpY1cFSz0IRTISZjElPlcNUjgSSTUGQDEWYzISUkQRSVYgdTcRP0b3UzUubFw1PWQWP2gFbmkDPVQBYz4VREDzQTYmTUUvYWHwbSY2cFwTYzUTK2oRX1g0Q14ATB8IdSg2UGcYQEYRLFcBQVc2TloBQTIma2EmTmkGM2j3PjEmRTMMQEk2SjEYRTs2VTIBTUUHPVcEUzsGZCAjRDI5S1j3clPyYCMLaVQqVSIEcUjxNWQLaT40SCINc1M4NVshLiErXyMRbEk4LVoiRD02P2cYQEYRLEABPUEDPVchPT0DNDcALUUjRGcQMD0DVWcNRzE4azQCQzwsZCAjRDD1SGj4ZlMsc2UZLkIpVUL0ZlHxLGUYLiQ1VSMJbzvvYDUQLDYlUTgVZVIGaFoXLD4BSUL0ZlMsc2cMc0kIR2cYPjIQUTgATTUERmoAaD0CSTcCP2MGPUEUQjI5PTInZFQuYDgRcz8oNGYhLj45XzL0akoGSlgLaT41XkL0ZlIpPUYBY0UwUlcyRDE2TT0Ec182STQidj0pXyEMdSA4STHvQzISbEcFTTUDPjIQSTUpPWcNdjE4SVoAdD4pPSAMQEjzSkQALD0DPT4BY1swZFsoQyk2LDIATUUFPTEOPzEQQTESMVYKYFYpNTwJSWIodVsoR0cYRCMZSVQgYlHyZkMHRVb3PjIob0kKNEEDcEAZUVPwNTQEMEgZZUYZTEArZ1M5QGH2Sh8nRFLxSGIwNDrzbzr0aDElSkXxVWQLUl0VdlshM2AARjY4NDIpc2=qaFwRK2kFPVcpT1juLCAHRjQwNWQrRDsELVoIQkkwTiDuSzwkLSbxcFwOckcFbF4Xb0IjTiUmQ2IIRCT4QjEERV0CTicxc0cObSINXjU2YGEyXUHwRh8XL2cSXTcDMlYJZGg4SzjvMjsAc1ICRVw1Z2bvLlkKZlrqMFs5axs5cVUyP0UQXmEpYDHvcmDwMjIuXUAKVCkWRCfyNEMQTiA4SVIkc0ULMUYgSz4KLjUrUF7vM10WbSQJS1cZS2ENK1ryTDQlbkIwQ2D3J0QkZ2YDbVX3Slvyb0HvSGLyRlkMX2gtNVg3bFj1QEQGPzERb2cmYzUXPVcEPj0HUWcYZjULSTEqQzDwUTUBZD0CTS=zdD8TPSMBYz4VPjEuST0EYGMhLjonXjMBQVEWYGAjQzYyRTUNMUksUmkiLkYpYEgJbFQHZ1cQVEXvXTb4dVEXTiUIQT41SFk2Y0QHTlsLZjUYSTIYQzDwUTUAc2cPTiARQEESPkEjUzoyXUcMY0DvQWgAYygHPTEIYzkATVkATTEAPTImREkBQWcCTUkFR2bzQDEnazYAQDENPlcqbVgqZTb4cyABPUEEQjEATzImRFwMVVEWNU=0LR8BLGk2Ul8uTVQ5S0khamYkQCEQLDbwcyIFM0c2QWgoL1M2Px8pL0EKcGMiYSE3dFowUUX4MVUMciQLMD3ucSgSa0gAUEISZDMLYVYHLV4oQGYwaijwQWoLaTYtZDEZUFcCQCcPLF4vVGQhTmMBYWA1XmkLRED1MDEtRDQ5bl8MXlIHRUH3Q0M2MEENXjgRM2UpYlUnaUo4XiAvYD4RdjUuOB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LSj2LivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOiD7K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139UiftLB3vKiDzMivuUlUxb1kuai3MBiwIaVEmYTQCOiYQYmojUlcOTmIyM0gqR1UCUxsUMV4YbDoFXVMrTy03cCjxZCMuQ2cPRGETXiELcmkBMCgZKzkMaVkDPWTvZjUNU0ouYzs5ayk2dVY3MicXMiX1MiX1YTUEQTU0MiYkaSX1YSj2UVUGdVI3cjnuQSMvUjUzPkgkNV8FdCkEdGYGXTc1UEYBdCgPQFUMViAkQTUEMD8oTSYjMiX1cSX2MiX1MiYldCYxcSX1MkUEVEf4bmEAVl0DcTkAQTj1TFfxUTgqMjIUM1c1M0XyNFgKY13wSTUnRlcyLVYRTmg5RlX1TFcPcmosP0YQJycQLjwgNUoDQyL0dEgyL0MhciExRC0xcEAVbybwXlw5byQvR0DqXjj8SR70a1czQyzvaSHuVUEDM2EEUVQZblYPJ0X4PyMxTWnvQlMvLFElY1QqOTYqL2n1Q0gvQkEZTVgRNUfuRiclMUEBVWkSNV8ycB85cFIjXVkQLjYOLSAHYCMRYjgyRDwWdVc3UiELTWkCM2oycFcPQik3YjcKQCQBP1cuKyQGTVMnM2ozbFUvMkU5NCbyZ1Xybjw3PVMyRTICZ1YAZ1MlOVTyQjwidFMqUjkRMj0UY1k4L18haD7wZjIudjr4bx8xc2QhMF05TmQ2MFk2L0QtXVY3a1cobjUzZGUsTkEKbyYxTUDxNEAhYyX1MmkrbjT3TEYXbkE4MmUWVkEWRWMYSyUhcFMJP1YCRkohUSIzTjMrY1b4VkgYZ0IjdSUJP2YKdlItUkDqQjYtVVf4djoOR0XwVUAXTVYnTGT4alP3UiYRTVX0X2UIaSczREMjRzU0MlssalwlRB8SUSUzaEEGamn1TFzyUlf1P1wYYU=uP2T0dlgTM0L8M0AWTV44YFbyZUgpYEYzcEARTUbqLzPxNGQzQkYZVGoFMjcpbGc5Mjn2MzMPMlwwUmgQMiYjXWoOZSMudCY5U2kVVFYVM0kMamD2X0=0UiP0TWQHYjsHTCArb2o1RkYmbzMAPzsAU0Y5Y2ktSCcDXUn8PlgnR0n2dCf4MVgKZ1cnMlE0ZyMsNWQOTEIjZSkKTWk2QDwKRz0UXlI0OTz4cSbxc2klZkI0c1csNDIyST8MMiQBdWovL2=8ZD0Ra2oTSGgrMTgZZ1MiUmj0dCAnY1H1VWomdVcGTkIWQjIhMjMFa2j1YkkCRWoRPmggY1EQb0MHKzIFbj7qQ18CPzsFP1wRbyX4ZyIlTSAKYi=1dmkGSz03P1gCQjTuMTsjU2EmaUEMUzoRRVMSMSIiXmoRViAjblPuZVY4TSk4axszTUYQRyXqR2IWVVIlaVgJdSQXbCkQU10GaFwBLD0BPzkIREHyZz8mJ0EFUVQQaTP1ayE4VjkuPiUQS1UJcEDzMh8gOTMSZlw2VmIzamAhbmIRMmIjTyYVTzQVUzIGTTIPMGotY1wuUzDvZ1wHcWcvL0UQYF0ORVQmJ0D3UmHwMjIsPyf4biUCR0EiUiUOMjjwR1H1RCUkQyIGJzYGYiYxX2QWdVQYSEYXdD0hYF8xP1EWZDf0MzgvbxsRY1svYmojTiMGXSD4YT8WTUb0T14zMkULdR71ZVcJQkf1dlb1MlgCMVoOQWcQUyYLOUgSRyctTUHuYjItP2Y3J2ooQjL1NWILVUoxUD81bDgCNVcGcGgJK1wrZVooNEkYb1wiR1s5bzYxRyYgb1QRVif0RWcFT10ORDYLTSErK0k0YjMVZmnyLyM3OSEmMVsPNWAjLVQxZDMrJzb1NEAOa2oGUmYmVlwrYlciVBryLkHqTzUBPxs1TUgyJzgwaEYyVGHuQ1fqZzkCb1HzMiMwPzgCZzcRXyggcFkBQiMuU0UqPUImNFQqPycBXVbyb1HvQ2chbhssSyYXPlwDL1QtP1Y1djLyXkEiTTnyQyXqdCTxLlMBM0cXb1M1MkMrYh8BUUkRdjkTLUYWMjn1aS0RPiEsQCciRlUCYUY0P13wbjQjNCgtMVszM0LxUyIqPkgCVWcGUUcQURsnaV04YDsPP2Qlc0oIT0=0T0D3R1DuXjYxc1bqbFUCREb1YDQxPmgEcSUvNCQLMjwQMyXuXWQjUWk2MiECMVMoZDo3Lj84bSzuLyEvPjr2MVcXcCczbGoZbzM5Rl4qSycVLVH1amjzZkUDRiEvQCb1bl0iPiUYY2b8Lls1P17xaicBYVQkVlQKMyL4dmX0YWkTYikJbDb3TTo4MEgCdDLyTzUtLFsOS0IVaV4HbyPyRzolTjIXLkkRJ1EIcWPqP2XvXyLyLmkmSCH4RV3uMiYvXzcQdjIETEoPRCkKMlw5bSgndEgkNEYLUUb4ZEkoMDktcEI0Xjs4NCIBLVUnY1kuNVkGVkclPjT0alr3QiYzTVozdWP0OTIWJznqSFQ4Y1YVVEU4dSQTRlgOTUkHbRr0YFbwXVQVaUAgcl40TWERQyQhXmQCQikGNSMQUSIrUjMGYmMiXUA5UjgscVIoZ2QtYzMmVWA5bkEgNDb4REYWTUDuYD8XQ0IDLVcYQjU0P1HqZ0cJajjqREYgdlgzZCkxLC0HRlcCRjo5MWf8bxr1aVcVRzoPPT7wNWI4ZT0qZkoBbSI4TTn1UDYZR0cyVCcOdlQwZRr4Q178J0ICVSkRZy=zdjwJPWUsYCb3Tjf1bmUlb0AvdEcyYCIlXWoBR0UJPRsPOWMFaST3cFs4Rl0ZNWICL2j1VmMmTlEARib1YFctMjgYT1oPTGkzR104RjY1TDIFQTkzVUEUYjc4J0TuPzoWazcjUmc2UlYkZzcmL2MnLSkIQ18ZL0oPZyUOMlQtNVIldiELRVQEMUD1ZUMDL0gFZGgjQ2QzVSUCTiIwPzguUWksTDYHbUASLEIVNTcIX2EoYCPwSFvzXjU4Uxr3XUXqNVMjcCEkaSYQJ1IgMjr0MSj8YkMGT2Y5ZFsTQSL2RT0GXWkmVTP0bWYkTlQKaEoALVDxbEItVmQYU0IVbVwvMzUPR1YoRkEJcTwtYzcCZzM5cVELQ2Mhb1P2YFoBXj80RyUJMkUIRyI1Rjb4LzbqNV4tPkXyVVEKYTkwYl8ZbEH2VTMFbz7wMyAzSVUrdTX0TyEpXUDqVFL0MjkiaGACLVkLL2YjZCT0QCkDQ2g5XVk5NVsVLUAVbWgGLCYtT2cPUWgDXWMwXyEXcEoHUmkJXlIDYUImL2=qc0EmUUoBQjkCL141TyYDLWHvLVQOJy=0MmQnMVIWMGkuYiXyLWfyVmETUyIubGomcEgyQV8Rb0UmVmP1YFoUP1IAZSkublP2MjICQDLuMxsncV8WL2fqdSI1UWMCS2j1YkQMZT0YLiE4NFYnTWY4ZTkvZ2XqMkk4JzMuMSURNUE1bhsIS0APTSkUKzsXcGkuclT8VmIiVSMoXSQURyYTTSAuX1LzRWE0cjoyJ0cGYmEKVEolbiYpX0kCMmAsQTkRUkH1Lj0YVTfxTSgSLEYRbFkGVCT2LGT4L1P1TGkZTWn0LkAXc1kPYyQmQmoVTjIlXVb2RGIZcEIjZlQkQFn2YlUGYjjqdigQMB8sdUj1PyfwSSYVYGouMUY3Xkf2MmkkdTn1VWIpYGMuYFUwNScVLh8OMyUJQiIxXl0gY2c4X0EFSGgVNV4sJ2Hxa2gGTFMLSFb1U1bvZ2MQZkITUWf3XyAZc2LyVjMPUkQYTUoGXjgVLj0qXyXuMlIsVDo4R0IjSWMPPiUPNWDwLyHwcT0WTkA1MkczOUgHNTIyYiMFaEozR2QiUFHuMyYtaCcmMycXUzYIJ1c5XjU4YhssSF0SdVMOVCzuMGTxbF4VdBsQPSLybmoSUiQyT0MSLmcSdGA5b1UidEIUU1EuYEfySzg0bkMoTh8KYCEiU0jwZWEPbyQGRlbyP0j1YjQXLzMUMGL4TCMELDL4aUQPMib4SSf4LFElUlQyMUgoUjc0YyAhLzgZQ1UzbkAKbWMTRVk2XSY0UWgXbDgmLyYHbTQnRlr1QDv0aTMYMFEnMWgoRlMxT2oXQyY5dGQ5SDknNVwoYF30NTrvcmQqbmoKMlEFLFgRT2EjQmgXKzgkS14tMkL4aGQhRULqQk=2YEH3UlQoS0gWbCcTcEIPMlYKbDMxRCk0TSAvbCkIZFMZZ2D3RUUnTDoRK0EtYiQqUUUvMjIiYmUOOVjxa1UnZ2AYNTYSc10lXlwvVCUCYlP0VCMCUTcXTkT1TWkDPyUzNGUsTkc4aCMTQmUxZzQAPWMLUCXxYjsHU17uT2EBdSEEczQMbjouSTkjZCk1NWoWaVT8Qjf3S0MFYEIkNCL1LiARdGcsYmkWSSkWVB8vMEggdWMXdlgRQWcDRR8QQGQ0ZUEObSTqb1cEc1MBZCglUVUEUVEuRDcraDYUTSImXmXzZyMvaUP1Qx78RCIUPzg0QDoGPyMJY2oRMiLxXjz1QEcjQkDuS2YESGoSMCISXVLubUMBMmkYM2EEQ1wvVkcFYjEmQmL4RyD1LVMJR18uZjMZVjYHYSkuYGbvNWjqcEjwOTHvR2jyZCMqdmU2ZFsmLGYwa2nyNEAtXWkuTGE3XSUUK1kIKzswXSAHcB8nPjT3aGIxU18uPycQVCUHQjX4djsyTmAQVDEsM2IERz8sVScKMEI4MkE0YkAZPSgsZl8sK0T0LmoQXjE4biEGcVwCZEEOZFM2RDU3LEYjMmURMCXyQUDzciEENCUgYCAIRFoVYx74bzn3UCAGL2MycyMSMFgHcSAiaTgXK0QILlz0ayg0MCMIQjbwcWEIOVUGTVkSbmgIRhszRmQGTTsOPkkPcyLuY1ILNToHMTQnQRshQDg2XjgmYjTvZ0oDcyIFLD0rRkgmbiEWKyDwKz0UdVsIST8PS1UvKzH3RiA5LWEWLiE3aEEhLTXzblQJYDwWakoybh8URkotPzcXazkrRUY5MFvyTVYKbiY2alwmVFYsL0cmMUoYL0MRS0orUyEYL0D4TzouRDcjYlwALTjua2kjdiAqcB8AMjcLT0cURDY4Yx7uTm=vMkXuLTYrSTwpTBsRa0EOcSQJNVUgbkAWY2kYTGgwUjw1U1gWRCE2RSUJTlsgcCXqZ0EsMTcXMiUGUl7wNSIRalDuMkUtZ2j0UkY4T1QwMiUSOUYzQVQmcUMzdmgzPmkJbkj1aUctdVIqZlcSOVw5blMsPyH8aiMUX18PaGT0cBsRcTcvLljxcxsBJ2kHVFf4MUARMS=4PkEgLkIqU2QlUVEPQyTuL1YQUiMQPTwQRkIta0j0QlY5TyUhTjYrTB7vdDMRXTE0dGUUaTYyTjbqZyEiaFclK0gXY2guRjsRVDojdWQQK0HvYFYHQ2Q1OSYzdVwiTyUHUFQuS1wXYiAKajciVl32ckAzc1kyUzctVUgUYjIjZ0ooYCIEUFwyPiQWVm=4Rj8VdSUhPmX4OV8SYFMrdlQ1UTwQdjM0Ujg0PVEQYCf1M0cuNVYWTDoBLCUXdj0iNUkmakY3RkX4amcXcFEqK1wlS0UjYyQTTmolRVP2XyQFMTI3MmEuclP2bkMmYGADbmERdlPyQ1H1NFIAYmMtYSX0djUzTUUOJ0ggYCTxa2EjZx8vTVwCQTLqUTojTUQtakEndTohQ1UxYUcrRlQ1UyYmK0kJR2Q1NTMrYWQARUPxZ2csYCMgR0IqcVoxYFcrLhsFXS0QVGUxQjUETkoXK0gXY1QjMCQxTlUMSyUmUV8QSVPwblv2YiUUTjD4VTHzakAKZUYgdjMkQVE1TV8iNUMCRzEsUlcmSSkjPUAWVD05RWMoakcvQyAvYFEkdV8jUGQXXyYQYlwwMkDxbVQCbkb0ZCQhSycyJ0IjaFTxY0IvcD8HQ1gYPjsZYDEAYmL0ZzIjMScGQmotQiYSRCHqZjEVbkn8L0Eqaj0malP4ZFvxUl7zTSX1LDkzYUPuYlQuRmQlLmMsYDEANF74ZDMuLkUPZFQya0fwYV0qMSUQYij2ZDcQah8iTlsMazEoUycJSzkycyk5ZCkFMiMlMUo5XUYVamgtakILSFgCQDYFZGcqRWoPREAKTTMYYUYYblMhbUcJcjQ5M2LzMmfuOUYqPVQsMVsKcEgkSyIGNCf4YzUtMVQxUSIUclElX0kBbkX2L14maCknQ0=4cEEsTykULUj1VUMjSUcKSCYYZzr0amQFU1EjRCT1OTEnczb1al4UJyYkPjkCa2AAZGAhREIEK1gYMlg5cVr1NUU4dRryNVk3RUbzZ2L1LyQrcF8DPloJaDoZUmokTUkCQiEQZFswUybuRlQFb2HubkTvP2AXUxryUTczYG=1MUfvQigldjYWLyP1PjglVkE5LSMFb2goTCcnZ0YXXVjzL0otSVMuaF8TPjgvNGkFdmAyNTkBMDoYclkhQmM5VmAlQkgUVVszcDo1bWQhcl8oQCACa2TqZjMmMV0PbEcuNFQ1J1grcUojQFs0NEcjakASSSkHayABMmUFUmHzaFcyVGbvcFQGKzgRaGUyUmMDVSIZMiQtRyQzQEQSTR8LPikMQmklRGYWJ2bzbToSMTwYXTDuY0I0ZkEsSEIWb2cHUTIZYEIUK2kvQ1UgdjcXaEInUlwHYWEXU0AxTWoOXUItYjDxJyzwaCYhYyL1TifuYEIWMCkOYGEJTUIRdjH0K0b1QEgWTyj0UyHxcDUpTGAIUjUPVhrxP2n1VBsYMVUoMhstbx8RM0kPMUIiZEYjUkMRaj8gbyIWL0YgSDEjQlglTmI3azLxVEQyQy0hMkIrQTo5RDwrJ18hMlIWaDf0MF0WLzItTjnqc2MqPzP8a0MAalUwbWMRMGb1Zjf4LkYGUlslamARQmIWbiXxQ0ATPmQGblf1P1wldEHvL1EPTUYqORsCOVsXYFMFbSUuaFwVa0kHLyMWLFUqJzw0SyMpSxsKOVIVREcAQFYTSVUXM0YjNSIsLUgjM10ma1UOMVYXdkE5bUkVYyDxMl80NUcvNTUYXVoMaz0JaGE1Tjr0YEIHZ0c2amI2dkYhdSUHT0Y3VVYwQWIPcEA0YDg4c0EoMSkub0knMiQXcWEBZj8yLjEhTEIvdUAUY0kXPkQjYigYLlQyckYYPjoQRicDS0EYZUMlXlUHSFQlRzMoX0T4cSUGdDTwYCMiUWIDNDgmUyYySTotLV4XcCcgLjMnUzkyLWAGbkUuQ0AQaj0TLTYHQEQHVCYxVVr2LSkAbWHwP2Q3Vi0HLSICP2HuYlMlPik5P0onUCEYKxslSWgTNWb1dSEMMlMmYSc2LSACMmIvUTzwKyUHdCAURmoMYxr8TDX2Xjb2X0QULigQUVkyXlkWJxr3dUYkdkcjXj72K1vual8SPzstMzIGdlIwaB8OdlH4SGEnP2ItMT0hXjEHdmAGNTw2OVclRiQiLUIkc1Y5Q0QjczkJSEUDPVcOYzMPaVkoR0kBRjcwXzg5LikQXjQVNVwxYlMQMCgQUjYwUFQHNVMlKygtXicAZTwIREQFMWIBYTY0X2X0RSQ1Z1H0L1EUMiMjXTITZyIzclwsQFYMaUA5Xlv2UlsnXyEAaic1VDUzNWU4J1YJL0krK10CTTwSPUkGMV8VS2T1OTLzLhsCXVcJdSQqRFk3LjkDPTchTlEkVFQWLmkmYEQrUSIYQDMHczj2ZEcSMTI1dUEKTjL1cDv0VFcjVj8DXUAvYUAYXyAJXWkAbGT2LFoyS2MpPyYUSEkoRkoDVGnuPiPyPz71aF8TS1UzaSYnMjL1aFwnVGMAPiYXY0gHQiUxcVQhaCY0VkT1RSL0QCLvcD8QYVP1VCgMVFsGMUfqMVP1YCYKdT4NOB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39CAHvLCbvLiHvLSXvMC=1NCTvMC=7KzYSYWI1ZVMkTz39CPn7T1UgaEMkblkgaC31TVY5YEYmS0IxbycXZzskP0bqUSUtVWAJQlEiaEL8dGP4Llfyazc2TDgwUFHwSGY4PiP3Vh8ISV0oQDE0LFoESivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOiD7K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9LSHyMCT1OB8ycGIPXWMyU18xYC3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

