ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSDtLBfwLR3vKiXzMy=sUiftLR3vKiHwMB=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrwMyMDLyHvLBzyMTPvKSQAMCTsPTX1QhzyMTT3QTDzMiLxPiQ8OB8Da1MIQC3MBiwDa1MNXV0kOsCBuZffSVkibl8ya1YzHEcublPfyrR0sR4ja1M3OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT90sCIubqPzq2AwqFi0b990ivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS6VzLl8xsCRubGFrZOUy66VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6VzLl8xsCRubGFrZOUy66VOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3vLCbvLiHvLSjvLiH3Mi=0LSj7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xLBzvNRzxNB=wMinzMSnxNCvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4Lh3wMijtLSftMyD7KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOiX3KTX2KSH3KSkEKSP1KSLzOB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOh4mZVX7K0AoXzU3cC3MBiwPZVMWZVQzZC3zKi=vLC=vLCvuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOiPtLC=vLC=vOB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC4MRTkESFoCPzE3XVcAczkBPVcITDI2PTMIPlsCRzIEPTEAPUcAMVPxSTDvQzMSbTcSRVHyQEEEPjIQUTEMQzk3P2oARjImSkYBPUkTPVsNSz0TZ2cNc0kDUkEQRzQDPjghQykoVUc2Y0IGaF4gVEInXjMBQFUWRlwiaj4rVSMVdVEXTiUIQTXwYDcnclMsaCAkTzIDXmjzbzkEdCAZPyQ3QzQAUzImSkYBPT0MQCAjQUDvQVcUREYoXjcrZjkESjIMUDEkQmbvdD8TPWkMZlM3SloAcz0DPlEFcyA4SUQAdT0pX2gNZjE2STQBXT0HY2gDUDELPlcNUjIAVVUBPTIDPTTzdDQ5PT4BYz4VPjEmYTIrMR8TZGfyPUQETD0ALDcALUUEPmfzQ0QoLVMiUiQCSUIqczY2VTQVTUEKRFgBSzwVdGgXYzoTSyMWVEP4LkctQmgASUD3czQQVTQVTUELRFcZdljzSGgXblM3Q0QAVDImSkYBPT0kQTTzcEgHQlUAaDz2YEojTCMZXVMXQTE2Y0n3czQQVToKa0oIZGYiSjEQQTIBTTEDY0jvPT0IQzoAazcBPT44UkT0PkgEPV4tNGQobWkoMTQOXUUJM2IoXSADPlbqbmQDVVsuSlYuLkACQTDyamIBPWgAUkAxPjEsMRswVFnzQEcES1czdkE5X0UWP2bvR1k2NCMgMDv4ZjjqYCLwbUkXUjf1YVYoXWXydEk1TlU5SmP1Ql8VX0YRYzvvY2TyLjMKX2kjQEM1cUUSQRsjbUIWNWMBNELudWYAPl03LmgvdCkYNDMiSTYFPjEmSTIAPTcpY1cFSj0IRTISUDElPlcNUjgSSTUGQDEWYzISUkQRSVYgdTcRP0b3UzUubFw1PWQWP2gFbmkDPVQBYz4VREDzQTYmTUU2bEMKP0EEMzk4QT4FQkkjSTsnST33RTouXiQ2TlcYQEYRLFcBQCg2TEQAMzIma2EmTmkGM2j3PjEQRTMMPyA2R2cYRTs2VTIBTUUHPVcEUzfxZCAjRDD1SGj4L1PyX2UZLkIpVUL0ZlHxLGUYLiQ1VSMBdjvxSmcidjk2P2cYQEYRLEABPUEDPVchPT0DNDcALUUjRGcQMD0DVWcNRzE4azQCQzwsZCAjRDD1SGj4ZlMsc2UZLkIpVUL0ZlHxLGUYLiQ1VSMJbzvvYDUQLDYlUTgVZVIGaFoXLD4BSUL0ZlMsc2cMc0kIR2cYPjIQUTgATTUERmoAaD0CSTcCP2MGPUEUQjI5PTInZFQuYDgRcz8oNGYhLj45XzL0akoGSlgLaT41XkL0ZlIpPVQBY0UwUlcyRDE2TUUEdDk3SUQQLD0pPWcMQSECSVsMMT0TPSEOQTk2REEYQjsrVUYATT0EQjE2Tz0DPSMMQDk4STQEMT0DRWkOQEk2SkQEMT0ALDcCT2EGTzkhLzQQQTIBTUUAPSQIPjEQP1ULRUcNUl0UP1koSFfyL1YCPmgAYFESPSkNMlIAPWH0NDwZSVIoSjcsdCgDaychNDIxYEj3SkPzPWAEajI1JzUEbyU4RkT3QVk2NWAua2MkQkkuSkYoRkfqcz0qdlDwVloyU1oQLzEDbEQiLTUjTzs4LGHxUToiNEojLST0SGfxVD0tdBsUZiQYT0EVUyjybzwVPiX2Z10QMiUIUlgZXlckbFcIL0oBNEYTcDIxUj4ibkcLbGYNUFEXaGgUQDUHXSkTRycuamgYdl0SZiAiUV8ncTU2aWj2NDr3ZikDTGECZGX3UUQzPUj0PVo0LTUORWL4NWg5TScYP2ArNDsSQEIsUyEKNEosMV8kMl8RQ0cCS2AUKyY4VTEXYFMpbl3qJ1wHVWA1LzQDMlo5YRs0LiQKYj0gY0AEYDnqZxsCRiQDNFcNNGgFaDz0ZkYJQyXzNCgkYB7xOB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTYwTUkJR18ZRVg1Xz4ATVMCazkIQl0pPzMBVkkCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPSEMdlwrSzQRZ0oWRSANUzTxSV0JaT0pPl0NQEoqSWoidT05Ql0NQEYqS1ECPzIDRWcmY0E0STkIQDYwPTQAYzUCPVb3RDEARVcGTTkuQUEAPTEBVTQrL0k2QEEYRjsuVjknclMNPUEEQjIQPWcYZjULSTEqQzDwUTUBZD0CTS=zdD8TPSMBYz4VPjEuST0EYGMhLjonXjMBQVEWYGAjQzYyRTUNMUksUmkiLkYpYEgJbFQHZ1cQVEXvXTb4dVEXTiUIQT41SFk2Y0QHTlsLZjUYSTIYQzDwUTUAc2cPTiARQEESPkEjUzoyXUcMY0DvQWgMPiQXQEQEMT0DRWkNdjTxSTQAcz0Fa0gDUDk3STQIdT45QSIMQDE2STYuc1UDQT4MPWMGPSEUQTInMDUAQT0AUFoETD0ALDcALUUEPzHzQ0gtNT8HRFMBSUD3czQQVTQVTUEHRFcZSzwVdGgXYzk3Q0QAVDImSkYBPV8kQTTzcEgHQlUAaDz2YEojTCMZXVMXQTE3QGoASjImSkYBPWMkPl4OSFc1QlUzdjUZSTIiQzDwUTUAdCQQUFjwX1MVMDMUdmPwaC=uYFwvdFMQQDMBamoASjImZ2EnZ1kGNWbvPjEQQTYAPT8BZkEAc1cYZzMmVTUALzoVUFsFX0ECYVY4LjsxRzwqSSUvTV40cToxTT0GQCY0LD4oT1bwJ1oYNDkQQFUkbzUDQTIUJ2MEP1ItMmAkTFcNVUD1PyMNQD43TkkLQEEwSDQ5YGImciIMZiTyYkcvZFQUYm=0JzowK1YFZSkFMzzxL18WZEY3UjcAckMCM1YYRWA5RiANRxr0TjkTMSIvQlHxczg3SB8KNDEGXjghQ14HLVo2Rmc2UUUEPzE2QTEAXT8CPUTvc1cmQjoMPigGPSEUYDk2TUkMPlEAQjoVSjU3NWIIVjUJXmgYT1ksUygCLUkLQUc1RT0BLDcALUUjQFcQUzIBUDMrRV8JPUQyZjkQLEUVZCA2bTU2L2cmaVg1ZjIGPlcNUjgSPTUPdjD4STQyQzMobTIHRVI1SGcEPjEmRWcLUDExPlcmbjImQTYBTVMCPUIYYlEHTiAiQF81SCMjL1Q4MV4ZQz4nSF0NclISMVohZSkpXzgMckjyPmoMZjELPlcNUjgQNDUBPT0CPmMAc0A2VTQVTiAlPjQmcz4pPSAuQDsmSTkYcVEHTiAiQF81SCINdVICMV4ZQz4nSF0NclISMVohZSkpX102ckHvTjQQUikQYEcJb1EWSlYQLDU3SF0NdVIDPWoBY1cxPlcEQjIQXzIATUEtSTMUczk2VTkKc0kBPkEURD0AQzcFLlfvYDgAMjw4NWYYLz42SF0jZ0jxQWUYLikzSF0NcT0BLDcBT2AWP2ciQDIBTUQEZjU3SjQQdT0DPWcTUTk4TWoqdD0DUSQQZjEjPlcUbUYnUTIAc0EUQDIIcz0DX2cMZjk2SUQqcz0pRSQNZjDwSUQqczQQVToKa0oIZGYiSjEQQTYBTTEDY1cEPjEJMGMnVSEWVkEKRzk0RFYjNDkHQTHwbDkDLCMvbzECcl42cFs3cTjvXVIHcz8pcGY2Q2PwZmbwTFcCZ0MiQx7zTUM5ajkrUGcSSDPxaVkodCQVZVbwUzkrYicAdUQNbkYsS2ggSjQiPT8rSmoUTiEIbjwSckoQaGo3aCMXals1REoidVYHMUMPZFgJPkYhL1U2cEUHbmUSVjQxZ1gWQlw0PiYsPVojZzg3Uj7vQ2QULWkzVWUsNCENbFUXQkEMTVQxLT0xcVklQloOVjsPTmgSZTbzUDMhSGY2bmkPLDzqazsGK2gRSyABZlsCSycUTSQodiLyRD4DcFcKaUg2bDkNQ0ohUWI3aVIsZCcwZDUZVTj1aEPubjomPlPwdT80Yib1UVQoaR8iSUAwTD32MichY2=3dGEANEHvaiYTMDktY0A4PSM5QUcUdl0NUVshblo5dCTyK0k3Y1cEXj0IRTIFczkBPUQBLT0GRWgCdjEJPlcNUjIAVUQAZz4OSUQqcz42VTQVTUEKQDQBRFIGNVkYU2cmTjcralEXTlghPzIDYUcJaFMtSlwYL0Y4XUgRMTkEQiEjQ1g1X10rLFUSPjQhdSQyRTU3LEoCMGgGQDEWPlcNUjIAST0DLFQETSAEY0UHUlkhQ1wpRTUNPj0QRUABczECRTIqPzsBQTEAPTEWPSUjLj0AZzcBT2MOPWcIXTIQPWcDTUkJR18ZRVg1Xz4ATTUBPkEAQVcYP2XzbWU3djwEcDUzUykYU18gK2oOYTcTYV0WMDs4K0MTK2f1biQPdFktZBrxR0UTVTwQczTwTEH4Rl8jb0EtRTDyKzcEVFo0blfqZl05SlESPkEKcDkGX0fuQUAVbGAhaTEpUTshaVUocjsMMjoLXlMJVhsKT1MDZWAKSikEbWQ5PjwhRx7uUD8LRjQBUWQjbzPyazMIMSjzQUoYZmghLVn1djYiM2MgbETwcyz8OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LSjzLCvuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOiD7K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139UiftLR3vKiHwMCvuUlUxb1kuai3MBiwIaVEmYTQCOiYWR1ktY1wVXmILbVf2VUAuZxsJNS0pLEMjSSMRdWY5LWgCMEQBUWUIXUoDQT8vbzf0SkEGQiIiNGQAYlTuVF02ZzcBaEkoPmfqLVb2Mmo5aSX2dDE3M2gZdWoiQFY5Py0US0UUVkkUL1D2UV41S0owPic4Pj0RPjY1M2IMYGMCQD85QGX3YWQJZicUdVEEP1c3YjL2MF0DVTYRXUQMdkokMWMCbTI4bCIvTDLyRWMoamAvYEo4ckoES2kibj4yLEQzTD0VP1UgVkIyXyQzZFEALUfxMEUkPyAUbG=uMWoib1U5Lz8ldkATX2nvTlMvXzIzTC0AdGoQTTEsX0IibCcTSVYgQmYnVicBVSclLVYOUT0OSSQ0b1M0PT8FYmYXJycTaVL4Qj8FTWYlOVspZEUTXT7xaiQPLDoFclotMEAsYR81Zi00VVYnTWXxNWT2Lj8EbFsMYEgQVTcXJzoBVVotLWApbSQYLlgBVVYJQmnyTVTuLlk3VVM4X2MsX0gXX1j0cj0JPx7xNTIYZkI0SzX0Tl0JM0EsX1oiMyInMEj8Ymn2Lik0ciInMEj8TWYlPh83TCIGb2jqaiQYLjoTaUD4TSMgSUMXJyQIVDERcT8qTWoYLjIDVSIEQD8qMUIXLl43VSICXWXxYWM4OSUMbDEtP10pYWMyJzUDchsEQGjqZWgPX14HYjIDdUApUDQ1QlY3TCArTWkATmUyYlcQdloCXScZNTMXLEkQb1YnTR8qYmoPJ0EOchsQS0kJaiUPLkQDTCApLmAiaD4sLFb0chslb0jxQ2MYLkEOVRsGb0=qQ2MYVUQDTC0icmnxYWM5LkEOdUkwMEIzdiA1ZyU4ZD8HSWL2RWkvUUEZaTEEQEgFSmXuJxsBM1oJcUkQNT4XZzbwK0oXRGXvNTYPPTMIaSA0PWYFPWoYXx8XMzwRcWApbWg4UT4DVSckP101TTP2LmE3VTwmUEfyUkEYSCcUbGQkMFgvJyQRPTYOaVMEcGApL0QXYi=xdjoXaWAFTSEXSlcTSz8ELUkALzI4QjERVEcuZkgAM0UsYmkFdjoDcGjxLzIYbyIlVFoDXUjxZGgYLkogdjonMWnvVB8YLEIiSyclTl0iZCU1YDU5PT8AdmY3YUQyZlrzQTEEQUkqbz0XX1f0b2ARQT0FVkIyRkIFbz0lS0jxYj8YSFYOdloDRT7qLzIPVkkIPVECSU=xQFEPMUfzK2fuMGkYbSEvRmkFdj4AQUgOTWkwdDHvbC0AdWH0QGkYRlf0YmQGL2XxdjQEdGLwckEvYVU3MjogcFf8clLyQmomUCMnSTcZVVcGP0AgbyE5LyIsVUApLmYUMzkYZW=3aTsKUWXuQjMvcB81TDEvb2ACaEU5aV0saV0lVF0sXx8saUEkb2MiK10yTVUsaVYsaV0QK10yYkgyaV0Xb2MQK100X1UsaVMkb2MsaV0yaUgyb1YsaScOUDP8UxssaV0sSkYsRzY3MykKU14SLFs3Zl4Fa0AoKygRaFbzSSH8Q1IrbjIjLjIvTBswb2AlYTMhaDITTBsxLCb4QzgJLEcoYFo3XRsVXT4jOScARjIqMGYUSyQYZl8CTED3LUAVLTE1aDYHL1n8Q0LqUyfyZiUvTkEgNE=qbmgjaB8CYDogbEIQXT8jLFs3bT4hLWYoXSfyLEcGSUEGP18pZ2MSUSjwZl4Fa1ItM2MRUSjwMxr3TWEpZDgnRl3wMyQSbFgJazX2MEL0bTr1Slgoaj4wTSYNbUD1LmEJajcYMCjxVSQhX1IKMiEhRyXwXjr1P0ACMlURUVsUVTIxalsCUyfyZiUvTkEgSlQrTx8hUWgGdUX1PWENK1M4X0IvdUEnbCMibmUwTV4zVToTb1goXmMnMFIOTkUqUWDvM2PycVs3cjsFbEINZDMPPyYkTkUqUUkTZzIRLicNSSAWQz0pK2AhUmITYCQgdEMUKzY4ZTcCXjMWNCMpMWARTVD3Ly=1K1IUdDc4UiYAbT3ubEINcGgjaB8CYBszMCLxQ2M1aFcHbUEtbFgKYTMhUmgOL1wzTUk0dD8RajX2TBsxRWkVZzgYP1UyL2UnbEMpZ2MSUSkvTyHuS2EidGgRR1T0bSP1byMpQ2MhP0b3L1n0bEIQXUE4Y2IBYCQGPz0VZzcRZTkybSIzTWEUY0PyLmIBbUT2byLqKygSLCYyZBr3RGEiMyk1LEcBbTYxPkHxKzYRUScBNUT8UVINXiE1aDYHVUP2SlQpYzbyX2H4LyHuQU=qbl3yLicFayH8bGkVbjIwNTIpXl4nSlfzTzYhR1HwclwFRDn4QzDqZmQQdVwmbELxOWIqZTcCclwFRGEUPlEjZTkzZ14tQ18JTzcnaicKazchMVf4OUcYRlIGM0P4NFsJLSgnMGkKM0QhQkkKXiE1aDYHRikGPVsrKyQ4ZjYBL2UqblsoQzM1aDYHbUUqXVQoRWQqal4GazoSQ1f4MzsuQ1H0ZCj8U0kJXjb2UCj3ZznwNFfzdTr2UFIFVTshVFIoMSfyLEb2RjogalPvblE4US0TZ2UxbyLqU0E4Y2IBYCQgXSM0MzcSZmPzYCkBak=qbifyLCYvSVoBUEjzPl4uRlsWMyP2Y18GblkuMF30ZyktcFfzayIqRmgmVVjwSicGXiIuMCj3XjMWTWkmbjIjMFETLyH2QiMpOWA4ajItTBsxNCLvMmAjaDITVSQBal8JZ0b2MCcrazcxZV7zaiUqNV4zZCQuLlsJdFcYZSENMzchLl7zNSghP1UXXlkHb0IUZ0UYUFsBTiH2SjzvUzcMZh8vTDL1YWEibkQjMFDqZ14SVFIoRGM1ZVD3LyAWS1PvZ2gPPyYkTFM3REMpMzQjLF7wYFozUE=qbj4hMFUXMmosVF05TVYXb2T3K1zyQh8PTD4kdlkyYmAiQTEXQFEAVWoUcGYJMCgvUiEiK1Y4XycySSI4MCAFSy=4Qx8wZzcnaUkQTkEwSjU0XiUkL1b0ZEAKREIKaWMDLlUvYkozbGE1Lj7yJ0EEQFwHQDEASzQLbEoZSTM0XUopUDkASGgIbkg1cVQNL0UgUUMBcDz8PmIYJ0QjR0=zRSInPygZbjMhclw3TxsoLTkrMmoicB85Uj8AciA3X2k0OTcRX2H0TlvubCMpMTQMUTIIYCIjPlQrMzMSZkc5LDIFTloFXVQpY2kpOS0qRikBY18JQ2P2Rl4OSBr4dEYqUC0tazcxU18oYUgPRjglVSQTNCcQTzX2ZVgNZDn1b2ECQzULSjkgSDsRUWHqayQhP13wUiT3dUYWQT0rZyDvY2f4NV30XlstMlUYZV8HbTrwUFIWREMmUyYnRyYuMiYhdkQtMl71Ml0HMjT1MiX1Ml4IUzouaiYKTFT1aTgTThswRyEHT1ghaj4gTj4wR2gHNEIuXlYSTUkxYyEYSij8aVYpbVcNKyP0XlTwaygIThrySEQNYFgINTELTiIYNFINMVcFTzIHSkIpUF4KT0EvXzQiTTcYdUATMjbzSDIVJzUGaGYWPlL3PTQ0TUowSFEGPWkuRTcZdTsDSGkFT0YOPTkFa1IEUFkLUDkZNCYTTyEuTicBMEcgSlH1Zyf1Yyc3LUQXR2guMlgkal4BRiMuQjMGNCYLZEYLdFIJPWQmRC0kYTIFTkkhaj4OcjowZmkPbjQyT1E3LV71MzwIMiUMb1gHaygELVstP171TiYKMF8naFcKRDUoYF43RFUpZykjPyUEdkYJa1IUTkkLR2kSZV38cB8NaVw3Pxr8M1fzPVcXYRsRZ1I4aBsOdkEDTWP3TzQyMGDqXigALWIhPzItXVgNMi0uMFkCUEIIX0oQaV8LMlIHZ1gDYDUATBsjK1IrMlIDT1EzQSIIZ0QGYEcpSVMjXUUJTEXwXUMCLEP0LT4KR14zVTsYTF4EREQnZGo4YEcuRkEHMDsWMkAqQWP8SUkrY1wPYiQoLWUNSkcndDsMUlUuXiXyMDHzazLqXkcvbkIhMiEFQ1UkRTwuMiYWNDgIQFIgU1IhUFUkQWYLSFk4MTj0RSIvTFcVM0QtTTUERTUjYDMKa2TwQVklVVwnYzXzXjURMmgRdCQCdCUFVC0YMiYhT2EGTy0CaEMhT1EjUDkEYV8tXlw3a1UkUEL8LCgCUyT1MlkZU1f1MjMERVUnRTQKaiP1Z172YSUEdGT1X0QUTzUSazYOMlIAXiH1M0T1ZSYISj0SayYhaz4uXSP1XibzTGotaFIzT1ITNTQPMmf0SjsmRVUnblwWbD0hMiEGQ1c5UyITZ2HzS2ADVkoHRi0sSkkPTyUzPTT1NDT3Zl31ZyYnSFIKMlg1MWERSFgHSGoLPTfqR1HxX2DzRzUZYTb1XhsPazfzZTwHSUMSSFHzXV8iLTMSUD80LkECSjQrblQxb1I1M0L1ZCguQF8kRGU3U2=2QVImUmDvbDUhPVTwMjQJMDnwayUwMiADb2MHSjX3cEkRRUcqLUbuXUEYZTswQDcKThsRNEE5L0MSYiDxMzsKZD8xLDMMTjcJamMQYFYxX2j8ZEoCZEAlOSknZDjzX1kkPzMgcT8obSYhdEYiR17qdTYmdCP0P2IhaEooZWIiZzcRTzUJY2goMDsWLV4tU0cLZTkoQzgRUyEsJz0OS1b2YCQuZlcKZl4GZF8IaDQHMkcQQFfuXjQWQCYXRzg1VUkLaDsJJ1TyMh84Syb2MlIjQV34TzcQLDMoViYJRVcDbVcnS1ctTl8tZGUVPyEuLV4WSE=uLVkCREbwU14WM1IvVigOX1nvPT8IdCEOaib1ajsrSVL1NDknPln8REcuMR8XYEkKMiYQKzUuZB78JygRbGATazsMZWI4bSTzREouR1g5aUMIMFkZY2Imbib0ZGIuNTYAPjsgLScoRTgLQU=1MkYsRkP2ZFIralP1LV8WbjEnVTsYZzMqQUMrYUf8QC0oa2f1ZzUwXUoocEYHQV4IMiI5blD2S2jvMyUoMl31MzkRa0HqZ18QLTf0RUAWbTwmUlozazguZELwajguMl8nQikJMDEsbzgwK133YUYgP0b1PyQFXmfybj0oMV0MLV0EdFIrQVs4MDsPSWUDMV71ZVUxT2ISal41YiIKSFsTdBrzcFEEXiYRZFUhMmnyP1wmZzrzLTzwQjnwUykKUCXwbjonalb4YSYWR0cNZ1cCUVHwdGgSRFghRzsWaFIIcTH1XjcZRWgHL10XQ2otZEIBZSYKbTkuP2M1RWD1YjQuMlkuTWEoMlT2Y1rvRyYIRFwwTlf4UTIwaFgwQSQWakHqazgHLVT2ahsIZl34QDIlLSYtZl8uXiIHXSYmPmMBMiYKVUkKXjYVJyEWMDP1XlsMQ1ISZ1H0Xl4udlcoR0j3bl83MV4hQUMCXlj2ZFHwbDr1bSYJMjsCdEMmMCQYYVISXT4rMiACTVj1bjDqOTsVMkQHdFT2NVIRVT4VMmEPSV7wUxrqRDMVTEoSa2IRUlghVTv2R0coS2P1VkMHY171bUorMiYVaFwpY2D3REcJUDn1LVr1SCD1LWUoMlH2LRrwZVchMTgCRlIUYVEUUjwSNFT3aFwYZT43LToGYSEmRGj1NSYOPl4Kah8VbiYWcVMZdDLwaEn1azk1UVICVCULJ0A4YiQoZTMZXl8qazgIT0cpXzshMzn0R1wmJ1QmaST3MTMtalw4aTMKZUYQLTsKUCEuLTMiRFghdDfwR2H4MjL1OWkKZDwrbT0GT0IpYUj1ZSAmRyX3cmIIZRsGMif0J1MSXlfzcSQKbicVZiYVZ14uLSX1LkIhaVsvT1g1TygtUlwZXSEWa18IRFjxbVoha0LvVVwLVR70cSYtRl7wZ2nxNCX4P1QKakkrRiYWUzkpT1cSUDDuJxsWLV8hZVQwVTr1ZDL1Ry0ARF8WOUQEMiETcVghMjs5ZSkobSQuR1rvXiYuRSUtMiQIP0jwVT8TTSEmX1fqLTgJbCYhREooalvwMh8oU1cnYiX1Z2ohayY1dTcTayPuMyYoZTYNPyXwbigZUVI5MiQIPiUKMjs1LTstSVoJayYuOVIuMiMLbFIWUT0NalkrZkcKMj8BayYHLjEkZT8lbWkSdVkxPyYrREMuMkYjZCgWMj4tbl8CSUUKaCYPaVgLayYRQV31QGgYR14YUl8WZUL1LSD1UCEvSyQCXkouP1YSMlkLSDsWLSUDT1b1YzMGaEP8TFgraDzyZWgrbU=3UznwPUQhTlsKal8gMWMiUkAYdEcoTTMSTyUGRlIna2kLcVnzSWT1dFn1dF8WRGYZQyYgcVMhXlgSTzMoNCcQUy=xclwFPWUOP1IhXl8WaiYnLzogZyQhT18WLGAkMmUXLSYtTD30J0cKXlIHMmMkbB83LiACZF45MyYtSC=0OTMKM0QhPjQhSDgSakcYZFgjMGUKaF4tayUEUyf3YlYsaFP4UEAFbzsmM10JR1sIbDk3LUYUNFIHU1ghalIuPiEoXjIIa1kVUDkuLB78Ziz3ZzEAal41JyT1U0UPTzgQZ0Twa18qbkgxYGPySCYnSjgHdFkVRSX1dTQGTzMmT0INaWT4J2gKcEguRDshSCkSMCUKaDQsMicPazgCdT0nT1gtM14nRl8RdCDqclD1PykyZFIzYzjqZCXvZV4tZSAUZWf1ZSgSMiU4QTf1OSAtXl4xQCMoY14hSSYnZiQuTzv4T1IRamIBakEUXiEgMl4mT18GdCYnUDsqViknZB8HdDMKU0MCRDMoZl8uazctJyYxSFsmR1gmMEbwTTv3RyAJSzD3bWMtSEQtVWgPMDL2QDEuLVkyQVHwY1HxZCkSMTkKMWEXPyEKX1v3cT4WRzgjbkkkPVU4VSMWMiU3RSE3Pj0GNEQ5MFoEajoTbRsxaCMNLUcuXiD1Zh8YNDkzZVgnY1QgbDsGQz70MTLqRikuSlkNSCYRLmYWZEAYTCY3U2UWMiD0XyISbGkZb0j1MzIVPTsKXxr1Uzs0alIqUzIkTzstMEUWSzcuUSEoMjsuQ1sEMyf1MTIVXjIqNGkLU0XuU18WUTgGUDcNLF0FZV4mTDL4ZCggcT4mNFn0UEIHUWMrUiDuRCQKSD4LZSYYP1f1ajfqMl4xdR71Uz0zcF8Wazkna17yYEMhXj4zRSYVazYoP0cvbGAXbVYMXkL1XloLMlk5RGEKbUQKLVkoQDUSLVD8J1IuXzQ3MmEHUV8uQiUWMWgNUzUIXjsHXmYhUzIVdGQtQCY3MCgpQ170MjwCXlsiTzD4UxsDJzcVLCkua1sqNDQBMmMrYzUKT2=1Mlf2Yjg3akEMayESUkknayEuQCYWVmYsbUYqb18HZ1grVlIKLEA1ajn0cDMrMjoILUc3SigIaxsNUFk4SEgPbEkKbToWQWgwXjgIbmARaF0ralISP1IpMFv1SkoEamD0X171XVYVYSEqMyEoZxsNa0AoXUYhLUcia1ghQUA0SFULVWfzZV4hcCjwQjb1Xl31RjEhY1wFUTIzZFbxR1kHaTkpTB8rakL1U1wpTTMmPmAhU18kZjPvcjc5Q18xJz4oY1kHcCY3Lzb3ayX4SUkTbT8mX0ktTmgWLDQjUiYWOT3wU10MLV4mdCX1SUkHMmUoLV41QzgoXx7xYzotLSY3Ml71PzvwMjIVMkc3diEWTUEuU0UsJzsZQFr1LGYuU173MjsVMl71NVv1Rz8VRmoqMDL1YFwuMlwiRFsLcF71cDYBL1cFRFkrdDf1Y2j1R2D2R2IyKyX1XSAuMiH0RCYKKyYKR0MHYyD0a2kkX1soP0H1Mhs4a14tXTf1ZSAuMlgyRGoHSWf1cWMHZTsOREc1USktaj8WMkEkayYgXSEWRzkmZST3LTsKXyD1aFrwRy0DayYuUyYPNCXwMmgtRCYJK171NTQBdjMIT1cSZVL1ZiHwTl4wLSYldTgKcDk3UzIQLTslLDf1NGIuchsDZ1k0NCYWQiD1MljyaVT1OSb1MkM0dT4VS0H1cSARMkAALUb4clT1ajkTMiE5LUYsUlsuTygnMikWNSYHcDgWXkH4Z0YNRTskVlH1XlMRMkkITyYhcUIrayMtajwoRV4nQWHwTmYHMiYqT1IrMif1Ml4tMhsZdSg1SDcuNEoHMiciYSYxXykocD0RMkn2QyYCcTT1STUGMl4OT1c3XmYWXjMSMl70RCYRdlT1UlfwMi0sUCYHOTgVQVQHLUcOYSYvbmIqUzwGMlgxYSX0TFT1XjY3MSYTYSYKXjb1XTkEMkYDXSEkcVT1ZCgIa2kCLiX3cl71VSktMkEHZCYwMSD1aUQnMl0kalv1RjcVMxr4Mkc1ZCYRYUP1T2EhMlsjUCX8a18hLF4CUyQyQSYrZzgKQVH1Mj41TiYITEIrMTQGMl4yXiYzTykKYUT4a10GYSXuSFH1ZSMSMkACNCYPdTv1MGQsK1IZbjP1M1v1Mlcmcl4YJ2P1MlEnTjsVRCYmSCP1ZkY3akANNSX1LmH1R1bzY1UrTF4YYGn1MlI1MkYLMCYKdi=1ZVUxU0cXZCX2VEP1VWQtMkA5ZSYWU1T1Y2ENRyX2PiX2ZEU3LT0xRzotbTwqOUkmTyAEMjwtUUcjR2D1bmU0MkchbiX2MDsSU0YXMiYnZjsVRz0tamoRMjvxSiYLPR8RZDMxMkcHYSX1YmAuVmH1MicuaiYhNUIRUlnqMlwPMiYVTFgKaDsCT1kOQyYobzwtaj3yMlgxSUcWOR8tVVkPMiYoQyYLLWX1UxsHMkb1LSYPYjz1TGEUai0YTV4hUSP1akY4Mj4QUFHzR1b1Yyz4Mi=qQ0ckLSEULF4qalbvVCYEMjz1SCAVNUYUYSYrSlD1MlQTUFwSb1s0ZVMtahrvMmIqRUMqXj31UkoKMjrxKyYWQEAkLVkgLiEKLFDwaFfvblwxdl8KNTsuUxsIRF34XSX1cGAjYGQRLSY3XzgWJzEHR0YPY0cXKyD1QTv8Py0HTyYpZV8WJ1MHMlwpa0cHJ18oaUUHMjcyZ1kySiEmMmHwUzcOLUciVSExZToNXiQGR1krTF8KPWAHMkcYayX0XVE0RyMqcTEOLWH3TTgWUR71UzwYXzsYRToKZCQuMlUtUl45OSEYRToHMl8XayYpNCEoP2PwRVMkLTsuayYWchsIaiYRSiQnVmgKPT4HMjL3REclRFsWOSEHRyIFa0cXRSkKRVjwUyYBLSX0bSX1MWUHMlcRLSYCajwTXzfwMkQlazI3PV71QkkgR1szLVkWbDf1TWMHZTkxUyYTPiDwayTwUzX3MlkWSiEoMCYKblkpRCYDQiX1RmP1U0MtXTkCQST1RToHMjMER0chTV8jLFgHPjgDRCY3cV0IUyctPWf1VTT1LlwhRFcUXlvwcF71ZGYhalsAQmgwVWP1cEckMlgqQVIgbln1UD31LSYvT0b4Pyf1Zl4IMlQ5RTHyQ1IKNVcHMlYuYSX4dkQma0TwZV8KNF73cEH1MmoEMmgucmgtLyf1b0b3MkIsUCY5ZV71UCMSMkgNNSX3cUH1USAhMlkNYCYRZ0H1dDYLMEkwZCYpY1T1P0okMl71LSYSZCEhPyYYdGEOZCYxcEP1dEIERzwlXiYYdjf1J2kta0cRTiX4cCkWXjcuMlnzLSYBYD71YCESbjYZU18pNCX1NS0hMj8BbiX1VVT1ZjUHMjwgNDLubiD1Rx74Miz3RTsmPl71LGj2NVsLayYkMTj1biTqMi=1ciX4dCj1cTEELVczayX4PVH1VTIIaDoFRSYVSkH1cT0uMikIZl8EclH1aTEuMlIMTiYwTV71YkIIY1IGaSf1YyElMkYYbSYhR2IKSzg3MiX2TyYtZWP1Ukj0P2AVLl4yZVj1ZS=3MiX2ciYLJ0=1bikrQSXvPiYtLCT1blwsRzktSF4tVSz1ZWEUMicFbCYVNT04ZjXzU0YuUiYKa1MqX0QhMjr3SiYWamgKMDLuakjqZyX1VUj1XlMvNUkVPyYKZDsWQFkZal30LUIWb0T1RyTzMjshayYoMCj1UygkMjsPUEQuYlMKZGjvUCY3USYLSFr1bVcjMl3uaiYKYT31KzjqMjsRZDsTRyz1MyQnXjkJPSYoZ2j1Y2AVMmHqaD0GZT0mdFwKNUcrMiYnRCX1R1InMl4pQCYrR0MWNSgmRRskMyYWPzb1M18sUzMWaF4Pa2P1XjMyMlwXQkIuYm=1Mi0tMlgIaSYKUl71Tz3uakkrXSX1Riz1aEoObloHTyX2aj0talwFMkcWcCX1U1sWZiAyaTgoXh7wMiUsMlcPVTf1T1sHMjsmMjsBbDgWTyX1Mi0mMlkGVjgmMyUuMkMLMkojdV8WUD31blkBPkcUdSEKLCcuMlksa0ciVlwvcVQVMjIiREcRRFYWZl0HJ1UlMkctdCYWU1UuUzgNLV4vaV8WR0gHMlEzLVoIQDQWOVUHRyEOa14Pazf1MFEqUz4GMkciRyEKZ0cuR2YUcGYvaiX1SVP4amora0cwXmITQ2ordl8DZ1kya171T0AHU17vMkYMXSD1RB71ZWguMUAVOTf1X1j1UzkJRCYxdSITM2IoRz0mMlw4XiEKYSL1Ry0ga0c1UCUWdFPwMiMWRCYVUl8WSiUgRCYTZyYHZyEpQh71U2ISRCYmMzgLZzMuMlkPayYiVD0tbGPwR0UEMkctcDf1QSAlZVMQa0coVTgoQUYiZWgTa0bwNV8WRTrwRxsmLSY3ayMgZDQsQ18AOUP1RmIIJ14MNSY5bV8HcDz1LSEgdCL4aFIuaScCLVQtMiYycWQ0bUYWYCYOYSYrMij1T2USMlzxRSYudCb1XlgRMlITaiYnZFH1dWAkajMvMiYHaEL1Ux8rMmX1RVg3PyQWOWAkMlIMdF8uPVf1ckj4UzQRQTgGQ0QnTlDwa0MDYSYtRCgwTzMGMkM5XiY1LBsHYR8uMiDxK18gTiX1cVgFYzv4PVIqZGAJTT8tMjkYYSYVPyX1QlQhMlH8RVgHNVgqaiQhMkQUYSYPRz0VdWH3ZWMtKyY1UVH1QVYkY0cLQUb4PUX1ZDsHMkcKLSYuXjT1dEYSLTryNCYnTVH1MEEKYUnuXyYzYVItY2MuMlctNFbvK0HvLF71MloSbTwkRWAuYGALRCYORDw3SF71XlMEMjbqQSYLZCX1NEb1Mmg3Rz4MVSgucEguMkUkZzf3UF0HMkYPXSYmM2UIYz3qM1IrNDb8bFkSTFgJMlHyXSYmP0b1UlbuR2EhQjszaVkWclwxak=4aiX1R0b1MiQKU2AnPyYtTj31akMVUzQySTgqYVP1ZUYsMjwKLjUWYzv1ZVfxU18RJyYhZiTwOScnMjryYGopPWLwZWgQUDsxQjswciL1XjwQMkkVSCYKTGYGb2ILMjsMUiYobij1a1H0MkcrayYrVWj1UkcpMkk4MCYhah71Y1j3NRskdSYVQ1f1ZToTMjw3YyYrJ0D1YGAEMicZdVkjXzr1M2H0MlkKKyYwYEUnaFg0ZWEjRzYRMCgNPWIWMjspLCYVMEEuY18XMjsZVCYoPzv1bmEtRC0ndiX1TVshUkMMRFsrayX2MiYKRFQsaybvRSYKRzz1aGESQy0OK0IRYWT1XkQnMmHzQzkSZGj1UkMmMlgpdSYnLFn1RzU0MmIkdlTwaF4UMiUFOVsoNDwuMjYVLSYrXV8PXyHwMmXvMiIjcTgiQDQuRk=qMkcuYyD1QxrvL2IOLSY4MiYKLEUpLTMwVlwLUl71UV8HMl4pMjs4RjgWaiDwU13xLUbucB8rVWPwUzsya1kpQiEWMSM3UyEEZlkHOUb1SmQuZSAVMkDzR1P1Qljwb1IBMV41PSYtdmDwUzsHRFkVSWU3R1v1RyEkMjr8QzgKYT8HRTwuayY0UTgiMkf0LTctMjsoTUgWaWIkZR70MjszciMWakIuZ0ArcCYWJyEoXSPwR1EkREcjXyX1Qjb1U18xRDsJMGY5NTkuTTY1RFkhSSYrPj0HMkUxMkcraF8oSET4aDwSa0j0ZEgtY2Y1U1nuLSYLUzUmLDEHU0Ela1ktZzEoPS0uMiUFMjsYK2ImcmQHMmLwRCY0YiEKTFctMjYwRCYKL18tXi=0ZT4PaV71VUb3al0PLSYLZCD1Uk=1XjjzRC0uclwuPkMIMlIlXiYGZF4xMzwkMzEzayYEVl31L0b3P2gJZCY0aif1ZEAtMlPxQyY5LBshSlkEMjcERCYwbUH1RFj3MmIUNSX2dDXyXj8wU2ErZCXqbVT1NV0xU1kGNSYjYDf1Y1MhMjctalPuTTb1UVshbV4uRTrwLkP1U2ADZ2EvaicTZyX1dC=4MlcsUCYWPyf1J1wBLSj8LUkrZFEuZ18RMmktZCYKaD0GLDQEVTUpa18xSzf1XiknMkcNNCX4aiX1VDkTMhsGQycUQ1T1cFTwMl84QSYyMif1SCf2azs3NV8WMV71UVzyLDILRSY5bG=wYCctMmkEQSY1NGnwdS=wMmgmUSTzb0L1REAhMlwxR2QnKyj1QVouMmohTGgobEL1SFr4MkkKTlcNdCj1P2QgMikYXiYxYl0qamYsMSYnRyEKQyAtMlI3djgWZl71aC0tMlcKLB8RP1EEZEYFMlb1YUcEMzH4bVgRYV8kJyYKUTj1ZVE0RUYOZyYwNDz1U1wAakAzXyYYZyT1Yz0OMmItTzgtRVL1aELuQ14pakczYlIzXh8qMlIwZCYLYFX1UiQBMmEyaCYhVWMWLl4PMkYjZ1TqY0EtbSc0MiYpLSIiLTn1Mjf3MkAmS14YNVb1ZVkHR2AIVUA0bjQSUl8FMlf8VFkuNV34ZSIMMjg0ciYrRCAPPlkiMiXyayYxYzQSdDIFU1YnMTgxUlP1MikNUy=qalILQBsAbFYQMjsYTyYoR0j1RyM0MmD2SiYxLTkuTEgyZWYtZDcYU2X1aikZMlITaSYnRVX1aEAyMlj4SDsKYjj1M2YyXlwmQCYVTjb1aGUDMiYJViYVXlD1ai=4RSzuJyYmP2ERUlULMlsqPSYrcVzuLUX1SVr1Sl0uZTsCT0ozLDgWXyH1U2UVRDr4QzgKSl31MlQuLVY0bTT1LGn1R14WayYFLTgtTEX1MjfvMiXzYSYtTFUtZTMuRUQhVCEtSCQRSy=2Xxr4J0b1PVIZbicnMDv4UR7wdEQFL2gQTyLwQUYrLGopRGD1ZSUuZB8xdicrR0b1LVQkSD4xLSEHMFcEU18tPz8uU1YMTmYJYDcXdUAIalclSzQvajwhMjQrZkkrPWHwMTkkUUAtRmAmRmMiYDoIPyf4ZzoCR0MNcTM4J1Hzal85Skcoa0P4MiT1cWUXbiYyaDwSZlUDOVruS2APTSYuajsWMV4rUCQ3a18WVVk0bDEIY1f1dDLwalk1J2oIMUMCdGQxVFY1RVYBVGUqUiQGRyMoTTgYdS0TJyX8RykhalcCQ0b2LSQhRDsWZyEHPSb1R0n4UVw4cCcBTTDyM0P4Ul0VU0USZj8rcDTxLRs3UTwMNUkrQC=yb2kWUzgIQzItJ2YnayAoSEQmNR71YGPqdGITcSP0ZjQKNCcYXlH0cV0qPyI4YUcATFkoX0T0aV0VRlUtY18tZEQRbT3vRCguMykgU1kONDksaUUSZDv2RzohbFIpZFkAU1QjRFIqRjwocWTvRFgMSVgWZTv0NDkHLUQlbzsWU2TwZigUK1koMC0Nbjf3MmQDZSYTLicMahsYMmkxTyf1LzgYXSIgUiYtZ1oAXl7qdV0AcCUxdWgKbmEZcVsVRRstQznvSjMxdDgtUyUrQSUIQzkGbDzqMFk5Jyg3bmP3MFf0XjsJYVwEZCX2MkQhcEICcGQFaEcWUzgvXkQnMlcSLSgGLUMuZygPaiD1LiEKUDsKMlgFMSgSdFI5X2IWaj4CX0E0aEotRzIlNELwUyEubWfwaDMxVlotTh8PTycNaT4RT0b8RCExZDcXPjkrcVH0bjwnR13qSWEMcEMIPmD2R0cWXlkHRmPqTjE1RTwhRzM3X1X2Mkc3RCUnSDsOZyPwRjkSRFEnVVcoaiYKJz0YaBsSVUUhTyD4TlYhVUYCMV44Vikta1wVdmH3Yy0jUWojSEYTMmkMSCkhaC0ASFQjTygja1crdFoMZT0nSVIoaC=1LSEzZEUkUjM0cVQiTjw1VTwoMVYhNCEnR14YZiIgMWgXLjwkcVwBXVQxMjUJa0TxZlH4TBsrajsSSTQLYCUjZGQ5UyQ3UDIqSmYpTkMwUT31YSYGNWkoP1jzPlESbGU4clQOQVQuazcva1wmMCQBLkQSZDv1ZUEARSEWPUk5RlI3LVsDaDchXkkLazExRCEnTCECR0QtSjkUP14LY1kxLzgOVCAHRiQCdGU1K0gTUUknYx7yNDIrPycAM13zLV8JJ0UPK1wCLUj3URs1LDoVSV8zaygvajwKaCXxMlwGZDwmbR8wMlIILUQ3RT0MTDgrPUf1SFHqNWQjXmQOTFMvPyYWRloYTmEOPkcBXSYHXWIpTEQrPzsWRF8hT18uR1wWa0MMdSIRP1j1MlMBVmomb0YvXlYXSl8xZiHzdCYBQEgzL0IRZSkqYEL3Mif1MWT1aj43Xz4ET1f2ZVIqMSUqT0U3PiEWLSkUTzz4aDnzJ100ZCXwYyUYaCDwLjQpXl34aFsURSExMiM5M2QwUjMtLkICZj0qU1kANFIgXkIWRzsWdEjwbDbqa0=2YyY3Xjn3M1MGTzDuRz0XPyXqQWPwSxr3RVUKZTMBMmgHSUgSXiXyLz8gbmQjQkcPbyY0ajonUF7walISaij1QSQKXjcwOUALUzEwRGggQV8hazcnaF3vRkQWZUYLR0c3dGgSRjktakIRTmA4UUYsMlknYTkWSTEvMmYAXlI1bGokR1ktcEXwaxsqSVH1bUYqRyYhYVcWR0gpR1cOVVYhRSUzaT0HTmIBRSYVVSH0a1sQalIWJ1wAayYuamItMkkobSEtTFTzU1kuaCgIZ2M4MlghMkkpRyX2QzX1LTcLTiQJbBr1XkQPJ131U0UsUzsLQjj0U0E0RDkucEX3aGIWdSEKZSMVMV8WRzgDRyYDLyYuNTsPVSX1alsoalb8cCfwMkjwMl8zVFgnalnuT18LMkooMEbxREINLSEILUMOTx8tU2YrLj4VTDsZa0cNZ0L3a0kuZFItJzoCMkAxL17zY2UuayENblnwXkQWZDwtaF71U1cmU2ESMTkFNDgWdlkGLV4mRGD1aCX0MmgKMUkhTTsvbjXwcGITZFH8UR7wZjrzbD4TSkAtXl8NayknM0kXaBsYLyAHMiYWSF8uMmIZZEITMF0HUSD1MCTwMV7xZlcWLTkOXiYJcWE3UzspMlQ0UDUILV8HXmYnamAhSEQxSCcuU1cqNDkHZ0gpUEL1b0IhMlkUUiEtVUgoa2AiTEkjZyYyayX1Y0cUR2IuQ2g3UzIzNF8WazsZVlg4Plv1XkkPR1kKRiANZWUSNVH1NC0mayEsZ2MKMlk0RjM4LUouRFj1ZCHqY2MPJyYnLUgKcjozayDwLWYuNCEIamYWRTU0L0T1Mz0QdCQtZzf0UykRQkEIK2oLMlkJMUcrZT0NMiEzTVIHcEIWdEIRUGIrMlcocRsCamPuRV8sZj0TT2YVY0UuakINZTsVS2giTWIGRSYubDMLMiX4PyYnVlH3dCD1dFQhUzghSV31Q0gzakQxTl4WZVcIa1wmRyknMiEUYmYhMiUBUDkGdTDzLSYqPUQWLVoXayYSTGAnZGkxVkcKaEglSkcmdkISdlUrLzkCMikDZDEmSiEGMiYVZl8hMl4YbyX1akIjMiX2LVgZMjH1MVItcjMncl4PTlsoal7yMmf0ZDv0UzYLRVgtMlMLRSX4LCUFa2QpZDgHcj4TMi04bkX1aicNPzsWSCguPlUybDf1P1YpZF8DMSErai=zLSEoPUYHLUbxRVIhY14CVV4wRjYCY0bvRCEKRy=4LTcpLEESLSYZMzr2MjvzMDsualH4U2oAT1gnY18EQ1H8cCX1al3wdFj0Xz8gU2QzRCYtMmIyaCgCSmPwUz0BMSXqMl4tZDj2bFonT0MDLVj1T2EHJyEjTjkuRRsKZFP3QUgIVSAKZWgmNSYSMT4vNEL2RD3yXl4ubFUCaFwnSiEKMlESTyX1VTUtZDIMUFE1LTUoMEb0bkLwRizxYV8uNTUnakL2aUcUNScLOUcxL1U4RkEyRyYRR1cPR0b4MS0tUjMiaTEnMiAxPlwTMEIuSzsGbjgHRF4RXlHwMzsoUDUkRWgWXjsJLUcKdFMLRDYOVSYnRVv1cSP0RDoKQGX1Ml7wZBska14kVlv1bT7vdCX1P171ZSD3ZDj1QGD4algmbUoVPj3uNSP1KzIuMlkpaEIrZFf0Ui0lY2AjXkAVVjgWZUL1NCX4djEmdmDxPlwxYz0NLVcMTzgzUDr4QVIjS0EtaGEPUmUVUzkHazsQZjb3MlgOPV4nVWIWY0UZQBsoMmk5Pl7zYBsLMVszK1cRUiEwMkYUUEYmdDMXQSYWTSE1aikoTVkKUloYRiYrbWgILWfwdjkuLWIPVSX4ZlfzckAVTR8oUFEGayYhSignMmU4P1wrUzkuMjkWRGQHa1gXZCYSNRsnMmoQdSYoRSItPjsQY1HwMiUNVV44NFELXl4hXyU3ZUMMTy0rZWYIa1rzM1IhNSAkMkcsRCgARVIjMR8Ga1cGVWf1UygZUyQjTCIjMlgmQ1gSZCYYUjQ4SyXzMiD8XjgKbUIoXif8M1f1SDIyR1j1ajg3P1kORWjwLC0CZEMOUkktZUHxRCYQclYHMjgEZjkuMyD1VVgJdWAzMjwRNDImUiIGRUcTSjj1MkYCY1kYPzsRVkXzVCf1MF4ULVIGdVQKSDT4LyQKR1M3RCEuJyIHMSgGbFf4YD0UZUQJJzYFdVknNFfzQSITUlk0Sl8tbUb0Mkc1TlT8MkECNCEqQyYXalIKL2H1XkMpRjEmSV0ILSEoSkMuMUADal4KR1bzamICRCT1U2YhMlYSRDHwThrvMCYtJyICdDsBNV8HMVEILVIXaSUCMhsJVFj1aCDqRDgFaWYhRGoMJ1InUFMxaDw0LDL1MkUwRSYKYyEPZ1sJUlIhUlQQRz31VlY3R1M4TVEWQjINXmI0RV0Xa1QhX14IMTvvRDwsYj0wRyX1PSYCVjcZa2gQLyX1Uib0ViYhMiIAU1knPjv1R1YFXzkHNUnwakIXRjwtaFgNZSEKZlgSLT4hPVH1STovcTcxMmXwMlgKTUcWR1ISY2grPSApMhsSYyYrRj8KaVQJUl8AU2EELUIhLUQhMjYkMlIrPVjqM0QhVlgNRCYTRCYtYDD1Mi=1MicLQyYYQzczY173XlIYSSYtQlUhPjELXi0CciYoPSEHdSYhMlshcmEtLmXwTlsCXlsvSUcuVUT1bi=1MiX1LlH1SSIuaj4ZMlHxcjf1Qzj1YzonMi01UVkWY14hSVYtXlgMNSYnTGAKRDIUUzknUVIhMTT1a18rXi00aiYnZiIWSWQMMmj4ViYqXzwwYmEpT1IDclH1bDwwNGkLXijwSl81X0ISdVUCMl4lYVInSkghMl4UXikPPSYhTFoxL10IYyYKR0=wMjwPP0E0NCEVaiMCR2EKLVkPRjsWZVP1UicWMlcuLTsyMzkLTlwnLSYWdiYVXkAKUkcBMkYpYiYmNUYKRyg3bGkVajsWUzTwRyYMUVcKKzMKVTzwaDYWLSExUyEKXiECamUQbGU4bzsobkD1ZVIxMkcwcCEoZGTwZVsCLSYpdTMWSF4NR1wNLUYWcjwoY1ECSl4UP0YrXjsKUlL1bTwSaEItOTsWaFj1Ryk0LSYHcF4KMmMCZRr3P0YEXzwqJygKMkYhR2M0dDr1Y0UCSVkULTsxMSYKYzXwYzoJMjswXVIVbEXwUlkQPyYWcTMmY1sKZTwlP0cSdSEKLDjwMjwtR2AkTDsoYGMCakj4Rzr2PyYmLEQKZSMtMEcFbiYWbjvwR2EXLUb1NTMAcDMtU0YwP2kmYCEWZ1MKRzwiMkcoSCEGbGYKaF31LUcpOSXwaT34RSX0RDjwPjP1U184NCYoPigyLB73U0ErNWg1ZDoWZ0EhLWgoa2gWMjgWLULwbVs1bmfuTToyJyD1MjsJRSEoaif1QmYtUyzxT18rcGf1RyD1U1vzXiDzPyY3aD0HLSAuREcmNDg3OTgSbVMRNCX8LlICMV7wdCjuREcCbDfwJ2MHMiInRSX2ZygWa173bzYSNEcrQ183biMCXmURa0b1dEb1ai=3UzssLSYqSV71RjUHJ2IzLTsoYTk3dDT3ZB7uXWgHQ1H1U0H3LT4gLSEuciEWSkj0U0EkLUb8OV83ZWAuLVkMXiYFVWI3YjwtaGU5RVfwUELwPWHyLV8LXkQDdSU3X2gSRyYVNCXxPyEgUCfwdCX8ayDxRjj1a1kDM1sGXWf8bSEWbBsZLV4pLSEtdTjwaij3dGguRGgmK17wbSIJMlktMiX4Tjg3RCb3ZDszVkcsYSINMlImZlIrTif3amQYbjc0M2ILdUj1Y1UtamkiciTwcjUhalUHR1QzaCYtal30Q0AKXkcxclInXyD1JzT1XS0iNCYnOUQha2MTUyEPNDgxM0MWcDwNLV3wcCYoSTwHMyYUNCUYTigRPj4hMyYKMlgyPSYoMzrwUyUAMmEvRVUMVVUhMkXwXkXuYSYWMmYhL2T1RWH2NCX8TjMhZz74XiX1R1H1ajj1ZGouMmkuTmEicCMWY2QkRyUrRCX1UDchXmQRXl8mRFItL1ghNTECRV4xUFIhRCkhZGoKXi0lNEH4QF31ZCT1bTEqTCYmM0IhMkgtZDItP0MmUighU1khNEcSNTv0PVv1UkQHRDrqaDMIMhshYGf3ZV8vNSEtUDr1MjQ1MlIxMlgzUTL4RB8hMkcLZFItVFIKPln3Xkcqa1IGTSIhZEcARxs1cl4IaD31XloLalksLUnwUlwgR0cqMjsKZycCalPyP0coRzL1LDDwU1f0Pzs0ZTf1SGACZVYrRGXyYlwWX0YUZUcoMiXqXzstVWnwUzb2alr1TjMKZTH1Y1cmP0cqUjMWR0fwXmHqMkb2bzr2U0ICXkYrLUc5aSYVL1zwMmUXJ0A4RTsoMmICRzoMMlj1QTMWLzDwMjoSLVjyNVf1NUj1U0kiLUX1TiYVbCAHL1ksRzsxXyEKSFP1RzvxJ1nqSiErLFYCaDwAP134VTsWOVn1aFgEZl38MjcoTFgoZDUnR0YRPyEWRjUKU0ksLSY3SjkhdTD1aicFbEcqQyD1bVz1MkcyRzswTTsoOWAKMicFLVkLTiD1Uz83OSMBajr2NTr1MmjwZUXqP1vyalj4R1jwXWIuP1byZiEoZTLwPVgALVwYPiYPbkLwMj0rMlb1ZSEHK1UUMicEMCbvNTsmZVPxSF0QTSgWZ1EmMiQZMiX4Lif1cT0gLToKMiYsL1gLLV4hLV8RayYqLCgyX0Q3MikVRSYlL1QQRzohMjc5TyYHQSfwQzn1SkUqNFsUK2jwLWImU0oDcCYoP18TdFcIMjMzayYtYDg3RicuLVsVMiX0T17wTTYSb1s5XiDzZVH1ZSghOTw3cGgNNV71P1MSMkE1MmgoXSMWR0QSRDj0RTMWRDjwSmIHU1wKayErSjkWdD0ubFsrLSE3cl71ZTsuamU5NGg3MiYWXyAHS2gWRF8QQiUWRFH1Mk=yQCX1ZVHwU1X1dDIKa0bvLV8JUyPzUzYGRWgFbT8TUkUHS2U0T0QuRTj1TUPwLWg4NCX8bV71cFMOR0YRXiEITyL1MED1dEQ4TSYoQ0L8RVwhMi0wMiX1XSf1MFwIUyz3XiYGZyX1LTUSMjgBNCEqUFHwRGIHMmErK2UWMUL1aVUCUVIjaF71YGYIMlcPayYhRygmY174T2IwPyYmTln1YDIIXlgDZDwRZ0ghUz0sSEMATiE4QUT1XjMGMlIRPVIhZGY4TVQYXlI5P1IqQ0MhRloXPUoLSzoqVCkKZVcZRVgsR1gtaVghY0EKTiM3aiD8OTshMjsnXiMHSCcTLlf1XlDwa0IzZCYJTTT0T0MvXikKLSX4LDcKNGoRXjo4UzooTSgSaiYYXi0gUFIqbygoNCIKMl8AdTwUSxshahsnMikPQyX2XkkhUjfxXiE4VlH1Lln1ZGUKM1QWNSX2UzT2YzUSLUcrclH4UiX1MWo1PSQ0R18SXm=1UjUzMmgiXlg4XjshUyTwXkMRUCYgVCIhU1HwMkYBMEMmRl71XlEvMictVVIuY1UhaiUUXlIlViYxbTUhMjr1XlswUCcRSz0udSgtNEH3bCX8bjj1azsuXkMuRGEDaVoVbEYwPiErLDwoZjUxMl4KXjr1bikWaz01RSYwQSEoMSjxNV4pRyYhMVk5aGQALGkQLUcYTTL1ajrwUiYjNT8tMCYWYEX1aij1LVQrLWf4bGL1MFzvQVgPdiEtR1MKUyYhR1cPTzsmM2QKU2IiMkcSRzMKaGYKU0AGZWk5MUUWTEkCMlIUPzspYDstTlfwZVwtP1INZiX1aCYCZWD4R1bvdRshajoKR1j4PzsrdDIPamoUR2EsMlk1YyQ5RSkoUV8tSVE4cDL1J1gCMlInZWX1MV71ay0CaEkwMiX4Y2gPMC0KR18wLTsCYBsYR2ICZT01RSYVMTMmUlT0blwuLSAxNGfvRGErLyzvMlkLRTMoL2QKaloWR0ctcEcVRUL1RxsWLSYpaiD2VWAIXmn1Ml4XUTUVYykKaFwuMiYmQSEKT1czUWggSScVVkooUlzwYz0PLUcscCEnMCUrRUcoayE3MjkmMkETMkASLlH1NSHwU1gySC=zdCEyOTEHMiD0NGf1MjfwSkoHUzoYayEob171MCkHMiQ3UVcUazfwSh8HMj4HRSEKSSX1J0kIazMsVVM0bkD1ZV8HZzYjLSX0RSECUiEhdCT1NEoSYFH1SkYILUc4Mmg0VVEAXj0XPTkHLSEpZVHzRzjwMlv1Ll8mMlPwJ1YhdCQma2fwZ0M3cRsMSiUCRSDxYTDwQTD8dD33NCYmZkMWMlr1LRsBNCECakL1LTH3PVsIRSD1bjkrLmP0UzcWMiYoY0LwUikHdD30XiD2RjEZMVYKdGgoXiEDZED1OUMuU1MlaGg3SF8WXzgHMiEiTygoXRr1a2kHaxs4LSYFYjj1STgvL0L3MmIRQiPwZ0coQ0I5ayYtQCYKU0kCdEELRDUNUTjwP0D3MlYoLl4YTyPwOTvwU0=ubmMIZ2gAMiknRyX1NUohXkETXlcmZiYqLCEKRWEEXl8AQWEMVVguT0Q1Xl8CQSX1UlIhMigMXmHxUCgENTshYzkXMibxMSERRzghY2UEXjwUal8uR0H1ZUk0XVIAQ1IuZUH1XmMGXmIjVFk4PicvX0USTyY5P1H1XlH1Mh8ISEYIZiYhRyH1RSkhRV4pbFInakIhZikOMzw3LlIKOWohRx8yZ0HqNVH8cmYhXlMIMkbwTlHvUD7wYFgIMkcURSYWUzEodULwT0IpTlImcVT1amD3MlsgP1Ihbkf1M1UWRTj2SFIjRRsLTTjqMl45ZFkLVE=1MjkTM2oqTkMhYkT1bl8XMl4IMlwJYlkCLTcUSCYGSiYYSGEuLUACMl8sJ2EhMDv1ZDUvXiYwNVInQT0hYzsIRTgXLiYjajT1UyYMTFwzajkhMkghXiUrXkcoZjfqQlr1Ul0mUyEmX2=xT2IpR0cwQyYKUjL1ZRs4LUbzaybwVjjwUi0PPyYnMzsscl8KZUIqU2=4LDsBVmLwT1f4PyXyJyYtOUczSiQoZFctTTMmRiz1aC=1LTIhNEUWbVH1aEcWVlINMDLvalsKU1cERz4IYF4VSSQAMiD3biEVdkQVTCD1MlgqUzIKXSEKZCUCaSclMjsmVCYWSEbzY0ALUUYwUjL1VVTwRxsYLTsPcmgmMjPwUkoCMkctNVkodj74XiY5MiYVLjsmbVfwMjgxPWErXjstMz7waEn1P2MXPlQGYDIrR1IKRzr2OSEtMh7wRzY3cCMPdTMrbVfzS2oAP0YVcSX1Mlf4RmkmUCYKQjMVdTz1R0YyMCHzXiYVTDgKMlw3MEMnYDsWSEoKMlgkMl4mKyYWSEQCaBsTPTgxVSD1bkgCR1oCMiYJJzr1bl8CYxs0Mls1UzsWaVUUbCYVK1E3QzL1YzcLNCDqZzkuYmkzUDosXiEWYDgkakoIdUUyTF4AbSX1UTYwLVwgNCYWSCYNLDz3dDgQXiE3LVIBZyD3MlcoRCXyNC0CUmkhMmMvLSYCViXwM2nxYzYnMiX1NSf1RDkSLTXvT2gVJ2=wZ0ohKxr3LTgucGQ3MVUuMj44Mkc0dlgIRDkhSTkxNGgQPSYWUlvwMkoELiEpMlI3P1I3LVsYNCXwdVHuXjchMiDzLVLvTkMAYFIsXVT4ViEVYjkwU0EuLSHuMkESX1IYZVMIQToZSEcQb1HwUEUIMl8wTzkDTlMWazwhUzsIXiXzPV4XMDkZLSIGNCXxYCf1YTQJTVsDRSEKcTf1Px8SLzf3XScJSEM3Mmj1U2goVSErLifwTlXuRyA0ND4xTDX3Jyj3YGooRFcCcCf1NTEHSTkhayEKMjgWZUP1dFkXRWgPVFPzUmM5LV8RUkL1NSESMi0GSiYrLFb3aWgIcWgua0MTMDchMljqMkb8UVIhUlUhVVc1bl4LNCYuK0ghYyDwZFctbUokdmX1TzwnSGgmVlIMYij1U1cZMlHvQ1H4YSguZDsEMiYLR0XxRjv3Uz8ZMjskQFIZPUH1Uzn3TyD2SSYPUSYhdFz1XSAkNSLyXWgqK1L1dEINLCcCbGUSMh8EbTD1LUUKQVIRSVgrMGkNYkjzMVIkP18hMGYMR1j8Xlb1cDkxUEMIU0kUbF8IQSclaSggMhsJPzoHLUY5PWItNUIYR13zRE=qSmI4JzojRxr4bF8tRzYuNFgWdCkMXlwuYyf0NDQKSDchYCIhQ0kpVC0Kal83RCH4a2gIPVMqbkoGLVwoTTESa1IvMSAJRDoPQzgHL0YRUFsCMV4VREczNUkhZjj0XiQPK1j8T1gpUzXuVD8CdGosZCIlQUgKQ1USVib1MiACMjMtRjM3bFMRSS=vXyQgND0qaDkhSS0xRl8WJ0AVXWoTbCAYUiPuZFkxTSgLVVwBZ0M0aFXqX0gLRlcral8tSDMmZ2gTbEAKU1DuYiPzTDwNSyYUMlH1J2YubljxT1g0ZDU4Q1InM2MLSCcVTyMTZDH1djwAT1MJLGP3ZjrvMVQUSWgQdFsgRDMmQlf1dUcra10oYkgsTGX8Z0YUMkMBRFrqUzsuZ1wxRTkJOTsocSUtRF4TY0IVRls3Z0khLCYrMibzTDgTbizyYVH1RFsWOTQVXkcLNTkZcCkGT0X3RyECMTMzLGIKU1wxYUD1YTkFQiQ4NToKdEIFbWghblIjU0ISNSgtXjP8TTfwdl8tZTwKdSkgQSYtajgqLkEGTyUSXjwWUyYrUzEtbFb1ZEcJLVL0LSYxbicKUmoBQjEXSS0iYTr0Z1z3ZF4LLiYCdEb1VlgYJ1QYaV8HNFgRJ1EgdDrqU1P4Z1cLU13qT1gTYUIPaF8WJ171YycublwSRyQlXlgna0YRJ1k0LiY3YGMhbSYxNFL1KzUhLDkiJzMQayQASCkrMkcmVFInT0IRdEQJSiD1ZCUCU1sPSELqQzb8YFvudWgqa1ktaTUYTmj1MUQTNUonU2IDTSQFUVQsdkX1YyYJX14kQSX8XygWcGEwbWQQTmgKMl4kXiX3RF7vNRs3dCX1VjcKUzsrOUcGQ18SbTzuZz4KLUcTRlwoalo5VFURQ14jdTUCdDouYyIMUz0PY14CXkMRQzH1QV73UDMmMkIrY2EwR0QGQ0QSUjP1RjgCRDQiL1DvLyYMMzkHTl83aij0MkcuaiMJM0QqLCYxRFgDalYqb0D0PzsgXzUPaFsYQycSLVT1SBsLMiUMTWMTaEcVakksaFT3aUgYMybzLUQNTSb2Jz8pZUERST0PMlktNSgkYV31XljxTUD0Z0QLPzwVY1wUQ0H3ZF8vZST0LTEZNDsycicVaFn4a0LwNEMYdjgFRiUhblIPYyYwaz0PXVghYF4BdEDwJzHxbUAoUybwRTknZEYtMFIGLTsoaykmZEYtbUcBZDj1T0oScTTvRjEEPzUnR1ILdCD4QWY3QmkqdFjwZyjqXk=1ZSYQYGEPMDIXVFb0P17waUctY0cWU1QJQzkSTmn4diQqMV8uVjj2blktMyI3XSkuRVIqMl8CMlgmZTwwUjQPK1UmREQWbknqayAHNGnqTEctM2EpREL4TmX2Q1koJyDzLlMEdSYxY0gkQV8TRlkZMlr1J1kNVEkFdVsvLlICTjEJYDg3Sjs1Xj0FclgYMh8IRTgtRVryUUcrVWoySygNYF8PdkX4NGQSYhswQi0JRCgVdl4VaVsNQmk1bkYWUh8MX14LcGkHcSMzTikRSGInR1cmSj4KUygjXjgqTyYtT0QpK0kGVEIwMDsLR2gHPzIyRCDwYD4MMl4xbycuVV30UyEtUyguMlrvLV31TD3yXlskTGLwY1kgMiX1QjIRTVMGLmMrY1IiP131TEP0LV4hcDgHMGEIQ1HwbV4hMhskVmgjVV0KayEWOVIIMjX2YVIKTkIValjqSxsYZGXxNCUudV8HXjgHL1ItLD0SR0ctcmHxUlUlayD0U0IKMiYPXjIoYz8HPyEoQ2H1RGgWbCkSdT33LzsYdTIuSDvwJ0c3a2UhXl8xLl4halrqZTsKakMuRyY0ZjkIZkAMYV73SVInMlwCcCYKZUYKZyP0RlT1OWgCY1ITYVQgRyXqLyU3YzP0RGgWZzsRXmITdloRL0Y4LVv1TFEHJ0M5azf1TkIralHxQjT1Mlr2PSUscD0JSSgRJ1YPR0coPUEoR1cKRV70KzEuRxsWMTsnal4mZUQtMEEuZWUQa0ICRmAKXlgSLEkKR2EQRmgrPSMSa2g3MikuUkYvR1gVVT8oU2IoQDf1R1z3NCYIaxr1bSbxLVwVRV8tMlcVXjfwS2ghalITVUH1QSYLTEcoVFwNXTn0bDESRFruMiX1MkELaDs1Uzr4Ml8HXmUNRDcIMkMFNFv1UzwUR0b1bWATTDouNSguQ0LqaiYhQlH1aGEhMCQKLVsCTTspSlUhOS00al4nUi03ZV34P2fwZ1jqYkcGK14ta1wIR1wWUyUCU2gqXSU3TSUuTl8ELEL1MiY5aCQUTDj2PUYzdkoHZzsHUFH1RUfwSF0tRiX1TlwyVjguVUf4Xls4VWf8ZEYyU0coLFD0UyUpZzfwSF0hakctZx8LVUAUSj4Kai=1RFs1VCf1XigPXlsNUmMXNCYCS0n4Xj0IdSkuMigUMCYWLiEuMjcIMi0MdEf8azf4VTIKMyHvRGf1LjYOUzgTQ18hUDsFbFoOQFwWUlcEVl8wMkgEMl8tRSX1TzoFXTr1bVMuPzs0Qy0CMkIhMl8WUVorXkkmMCQoYzXwZ0k5STYhRGj1ciYuVVUnZVfzS1soaiY1XkcWYlomRVgFaTQpXx8salj1QCD1Rz4CQSUKUiUZMlgBbFIrZ138MUb1bEMSdF3xaUchYUAqXlghMiU3MlcqT2f1Z2kTPyQtbWYhakMUVV4mZDICLTr1YyEWOVMMbjgkRzshakYMYjMWdhrzLlk3TEQSa1QKPzUWcWoMb2o3dVsyMj4Ma18QXSf1MlomblgSXjUiMWEVTWP1U0IXJ0Q3J2UXMl8mViQKakkiTWgoPkP1Z1b8UifwT2ICVVguSUL1akb8RCD1OUcGPlXvSjv1Ul0rRV8uMlvzNDkRZ2ELLV31ZkAKU0AvayA3YjMEThsFTVH1blIVZCYVY1g3SCAMSmU3MjkRaDr2MV8RNR8RTD4qdT8JU1cZcCYHZzITLSYuUGMhMmEVdTL1Tz8gU1wqdUMIdFwQZlH4VUkIS1kQSiU3ZV71Mjf0XkQqSzURXkkxXUgkQlIobkMuQiQRTVr1Pj8Malf2SF4KMmHqRlwWSCzwa0ckLTgmbEYLU0QTbiUWaFI3Rl8CSl0hNEb2UVonaiMxdEc4MD4WLlctNSXwU0MMQ0L4PzgLXiXubVjzVSf0Mmf8Ljv3RSE4TkIRaEHzZVD2LkA3R1QqT1DvcEYRVWkYSiYtdlgAb2EtP0cWU2gSTjb3YjYKXl8tYyb1MiYwZzMtPSgIMUbzazf8SVr3algPcUL1Y14ZRl8PQljwLSYKZVQOYVUIbiX1OUPzMiYXaVIxcDYWaVYhMkc5MDr0cl4pP1kOR1UuMiYZMkQHLUgoU1bxOST0MTYHSkQBZjUnNWAQZTsrRkPzLUcAb2YKMjHwNSYnPzEtMlIOLyEmZWgALWgiVFLzMWQuaiYRLDXzaFH4U1sMVl4ZRCD1Z1UHdWgQQj34XlUma0kLUmf1dCQxNUAoPjwIXl74LF31Slg4MWgKbjUSLSEqR0MYPUkTXiYLMicKU1cvbV8KR0D3LUcuL2MAZBsUR14WOWUodDrwTWU1algtNFInUUYWbVEUQEYYR1I0LUcCYVIhQVf3QFgRXmMtMj4KOVj1ajIxRFgCPkUQXVciUDwtXi0MdDsVaGP0R1kRajfuJzX0XighZT8KZFwkZT0Adh8hMjMBPSkVSF0AbF4WRx7zZV4ZYmkycWj1TyD8bDEHazjwZlv1U0cCMGgTRV8HJ1EpRV74P0EKXkkJdCEtZUMYVmgPYUQDMzovUjMmUzrvTzYPYR8idCYVbSghalcqVVjxVTQSZVcMZyXwLyIwMGYkLDktalD4ZiDySD4KZ2fzRlfwLVEkbjQidSIsVkjqQSDyVEcIZ18WMEkuMl41aTsobmkIRmEWS0MqMiX4RUM3dVgEXikjMVIKaFwOXiQmVWQ4dDMtUTcha0=qMyL3dUQRQkcKcEU5RSUuMl85MFwtTiYmY1wKbxsRcUcBKzjwZSYnT1IEVmAYXlgKMSEUSlIHMkYHZ1kwLCQKMlYKMjsLSmoGPTH1U2UWU1gHP2YiTlooP0oHMl4iNSX2S1k5T1YqZVH1R0chPiQoaGE3MmTwXyAqYWgoamgNZ0ARazswUDf1ZTYoUz0CUCE0YFL1RzooZVcHdCMLbTLwa0=0XkYuRjr1YjoWY1QHMkbzNFwhRzr1aF7zZVcWRlwwK1r1aDUKZVrua0cTbDosRCXyajg3T131dCAHa2kiYCgPTGIHRB8ILSEYLVcuTlT1RCT4RWj2XUEQbFUQZVYBMjsTUF8CbkMHJ1sGRDLuQyYKSVHvNVgtZiQSYSX1MUH1U2AHa1krRDIWLCH8MDUHa0byLSX1K14HSmkSMmgrRTguaWASYGX3azgTMkcHblf1LVnwLSU3TyEuKyI3UzcuLSU3a14NaVHwT18RRBstP1I0PSguRB8TRF8QZF8qZFIHayXwa1sHRTjqdkf8Rm=3ayYRLSEWOTkuT1kIRGIHQmgobDguSmYhazfxQSEqUyDwJ1wHZzM1bCgUVVT1SlkGUSX4XiEucCj1Z2ERayAHbkMFR2PwMT4ELVEBRV7qbCXwbWL4QhsXRDg3cSkuZUMTMkcMQzkoTGATRDsILV8kNSEqTyDwazf1RDDvZ1ooMG=4TWAIMjr0LSEoRTgHJ0UtLV80NV0NblkUMiX1dVghMjEtMjojZF4WRSYrND8pZGkZTyYJRCYhVWktXicvZCX1Y14tMz71MiYtbF84MV71VTQnMjorMiYJdVItUTItM0YUZCXvNFf1XUknaj70ZF4WKyYtaRsYRiMINVwPMij1M2onal8Mal40U1f1UlgWdDvxXV4kNSYtQDgLXlckMlINM1gwVj0RT2oxZCYWTV4hLDYnXjEqXkc5QjwqM0PwakkQZF44LDwhVV31YyYsTlItUzv2J2gTa1YJXiX3UyX1Qj8hXmU0ZFIMZVgYaTX4ZFI4akcqUCEhZD4talgpVSz8LTkuMmYnajkDUF4VX1ItNV4WRDUIXlfxa1wWLzcTRCkjal32VlghcSEnMmUyZCYNZzsqZSQtMjr1ZCX0cl4hQ2D1ZFoSMl4XYjL4JzISMmDuMjg4dlgtSWkhaiMXR1IAQF4tYxspL1YZTFz1MjgJMmIWdCX2R1kWMFrzUV8BSjsWTCD1aDcQZWEtZTryUiYCSWExTEALMEctSiYWR1gHU1kTZ1krQCYWaCTwR0kUMVkWOWg4Lz0SRkA5TSYxXiUKM143UxsFbkcvYiImU2YCMlbxR0ctMT31SEkoLEH8bUkKJ0cKMkX0RzwkSkcmTWgWaEb0ZVwCSiYocUD1ZV0QUGkgSBsKOVj1MlHzcV4QTUcWNEcWKyDzMicVOTr1TiT1ajEWU2YDZmUQOTgKajoHU14pLUcoSmgoaDUJU0EsMiY5QjjyLV4ZVSYoU1j1SToWSS=xU0cWUzsqQDMoUiEuMl8YaiYoPyYKZTwoRyENbVsxa0coZSMCTlcPLSYrVSQhMkEJU0YoLTsoSiQPPzrybUcgdFj1djr1ZTgQMlciU0cocF8VR1nzR2ISXjsrbkcrP1gzRTUDRFkxTzgWMykQaTgqMiYHU0ohLEc1aiYqUEIHdCf1REbuYUUgamXqRB8tMkUFQTYKRV4uU10uPij1XjkWRlIuMmH3LSMpREcWdEUZTzMSREb4QTEqZ1gua2ERMl8XNCDqaDgHZjE1REMgMyYxbDsKJ0oGLSckYF83QCXwLSguazrzNSQ3SDjwU1Qka1sSNSYWayEHQjPxPVQRRTguZ1UHUzcnREcOYTguVUQZMi=wRDnqazg3LjUHRxsHayEmXjwZNTH0b2gHdEcxRTf1M1fwUyH1MkIrQjgVRTE3MmX4MlsLNCEWZCkHRzckLV4pRGQSMFwHRDohcFojU0Q3M17wMjERRFsHayYKbl83ZSEERCArLlbyRWkHL0IgQyEjUDrzQifwY0kFLUD0QTwHZFIuLSEuMmgJMiYQMV8udDb1Q0QoVDgQLjcHMhsHMhsuMlcWXxsJRBsGLUc3T18PMC0sYVINbVInUEUrViALMl3yYVf1cWkLZF8vXl4pPV31MzYhMiMtY14RYCYtRV0xTWQja1QMMEkmZ2AtTFUFalgzZlIkMjchMmogZFb3aUH1dh8haiUBZF4odSYtM2D1MiYiZF30QV4tcmInZEAPaiYpMl31L2khRSMIZF4VUlH1cF0xZ1v0algpSV4nSUAnMkQmXkYyQlQTSFUtMiYoXiY3SlgtSz0tXiQrXlwXSEQETFD1alInMl4CXlIhZjgtXi0mXl34J1ItSmf1akMwMiY3bFItVjQ3aWPzXiYVclH1SFwtZFfvZCgBVSX1dF4tXmoSTl4RVCYHLTcnMjUxMiYqcSYtQlInU2LqMiX1biX1LDELQ0k5al3yUlgIP1snMz0MMlgQP1gnLiL1ZFYkMiY3YSYKTEQna0cmaiYOQCYtY1n1MkAHalw4Z0MtRVIhMlg4ZF4KUEAsU2D1JzrvPygOOSPyUyXxTTsxcWgKaGgJU0Y4MUctSSYxXiPqU1v0RDsraiT1ZVfwRyMubmoYRF8WS0gKMlbwMEctYyQWL2Q3NUclRCYYMRsWZSEQMjwCMkcoLVj1XmUHU14SREcxUDL1ZFHzU1IBU0MWPSUSclMFR1UgcDswdTMDVVsoZSXzR1j2UTMocUE3MjwjPzwqXWf1MlnwZVISMjsWOVj1Y10NU1oHPyYKSD4WUzsqMlcDZyAtYTf8LzUCZUYER2guND4IakPzU1vwREctUEEoM1b0STEQYiYrS0EWMlQoUyYvR0cVNRr1MlMNNVYUYiYWYkEEYiUqQUMuZyYWNGgoL0b8Mlc0P0cLaiQWUjoNXVgHTSYrUkb1MzojR1IAR0cVNUD1U0cKZTwPPyYmMRsWbmoWR2MkPzr2XiT1TGINMkczPyYKUiD1Ry0QR2IJUl0HMmIIMiTvRTgoVVf1dGouYjcwayD1ZEQuMjYSLiX0RV8qTyD1cFQvMSkEQyYidSg3MEEESiQERSEJX1HwRCYSayARPmHyRlo3NRsYLTw1NDg3MifwPyb1RycxXiYuK1IHa14ha18mZF71azUuMmAnUGMTXV8uayjwUyYKa0DuViYqLSfwJyMTLVsDTTguKyYkPygGLVslaiE3bSX1RDIERCXyajf1PVUuTVX1LWQERCEHbiXwRC=4RDsXRVQuQELwSkUkaz4zUCDzLkHwMUgITTQiayEHZELwMlcnMl84ZCMNLjf4MhstREcGazguREHwMi0SRGgZXlYUXlIHMl4IRDsDLSXqKyXwZij4a0cCLSXqNF4HPzwkREcDLSEuP1IHajkhMjsZal83SEMuU1InUCEDQTXzb1H1RGUhRFYUSSAHRCX1UzwnMjoWLTgqTmkHMVYnaSf1PmEtMkIOU0P8QFgPZVMtMjD3NGYyMzUubiktXkkpMjTyMV31aUP4ZW=xRSgvQCYtSWQtZB8galIlPV4nVjowa0gAMlgvL0H1TDwhMib4ZF4KQVIhRyktalvuZF4rYVItYFYGZDv4XlI5dkkFaGMnZEAwZFICViYnUjonajn3ajsxVl71UzQhaloCSEIBZlf1UignUjkyQSjqR1gHL0AtUj4FUCX1QCYhUlr2b0Qta14JNFgoVGAEajswMiYPR1ItLlUtMlopYyEqYSX1cjkhUjwzUF41LV4haEYxXzovT1ghdVf1LCQtals1al4JdFf1S0QnalgpXiXuMzgtYDcrRCErMlwuXkIEaTYkOTU1Tl8xVUkIVRsVa0UgXlIXYSYnaTEtTB8laiYBUyYnQ1z1MmILal4uX1f1M0chZFwWXlgyPVItUjsnMl3wMl4hU0clY2IPaUcmVTsOSB7wRyYEbEb8QFsobSb0MkMKPSYmPT4KR1X0MlwPJyz1U0b1R1gnRyb2REb1UiUWcSPxZVwnZVstZDoubT8GZlc5MiYMLT31R0EJbVctRDsjbDv1Y0XwU2EWa0cLXyT1RBrzLWklayYLdF4WVWkmUzsmMGYoUzoWUlcCcicUa0b2RyUWTGIJLkAAYVELRiItR0oNZUX0P0cwMhrxTycPZUARayX1PTL1Ryb0MkXvMCYPal8DR0MJazr4UyYKMlsoU2UuRzv2MUb1S0cYZyT0UyYNazsiP0Mya1wpSEAKREcLLD4KZGgQMlwIUzf1byQWT1D1MmHyZyYiMlYKZSUWR2IrZyYmaiYWMiAqUycOREcVQEcWYx8HU1IUa0chayYKSTHzMkYjMEctMV8WU1MqR0ciJyYtZSEKZC=1MjwiREcrSCQjXiY5ZSX3PzsmTSQsRDMra18qM1IuZyUGa2k0MyX1YkILR1whK2PzZiERJzckZkMkZ1kiQTMCXlEuOWENYyIyT1kBblIwbkIJP18WTl83bTcEVDohLSUtXjg3SFkYR2YSazIKRRr0Z0QuMj71ayYyUCEuR1MCZ1vwMmgNRCYCbCEHU0H4LT43dV3zcEQuZzf4MiAtZCYubjT1MV0ka0EHUCYNcSYzMTsSY0cLayE5QDM3XWowRDfzTjgiLTktLUURLUclMikiYVbwZ1YuLUEvT18WRl8uVTTqMlsgMiYCcTUhSGgSLV44ZSYHUzkHVlM3S2ksRUP2NR83UzwuLV4xNFs3UVj0LkoudVMwPzEKMV3qMSUSMjr0al70REHwMUoERDMCa18uUl8TZ2IRMiYyMiEmYmP4MTEnL18sQTI3PTcHU2EuMkcQMiEuLSXwdB8nLSY3MiYqRF8uR1suREMvb10sThshZGEpLTktXlwmZGkUTGX0X14nRT8tMkQuZFf8QSX1XTj1aiL3alb0QSgYUT0TXjkpMl0mclkTLSX1MlcQXl4MaF4mRz0ka1YmMjkmMCYha2EKRCUwNVf1VlInPWEtXiHwaiYtMzsnXWASMznzdkQrNCYhbFwnUDI5Xlg1VlH1SF4tXiUoXkQxNSYhcFD2ZFwMalIwaiYhTlsnalI5ZEMSSlUnaDj1akklbTz4PjktblkVamDval4rZ131ajL1MkkCMlITM0YTLVUnalIIbUQ4RFItLyYtRToOMiYTVVghcj8tMiAralHwcSYmcmQTY1EsYVgtalItTz31MiX3XiYuYlchT1ctMkYFXiYYP1gnLCktajoVZCYWYFItRVI0RCYWYzUVMiX1Q18tZGYDNF4SYjwnXT0RXmIZZWT2UlgrS0ERZFsHZF4PR1IhZSEwQkT8dkgoPiL8U1kNdEcPQFMoR1kKYVQDMVkVUD31MkfqU0QBMUYMNUkWZSEuMl4WayY1dRsoMmPwMycJTUcwQTgWNTQAdVQsTVjqQj4KLFUoY0ANdkcmOTMjVTv1ZUkZRDsoUFkKZTYqMlUzMDYtVTL1ZVfzMj3xQzsBdTYWYTgLMlcYZSYrPjgFaiE3U14iTSgSYTwKY1IWMlcGMjsmckEWUjUCQmj1JyYobxr1UzgQakcCZUcRL10WLl0vMlcIZTsoVSP1TCExaiQuNEcEdFsENDkpZEcqaTL0UijqXSgPdSQWUFkwMj4IYTzvZTMHYSUscSAGVEcmUBsxaiPqLDEnYzb0ZW=3Yj8BXiUuMjLuUmUBLlYNZV8MYEQqPj31RWgRXmP4YUoXckQgREPzMSUqbCkPajMHSVIWUlsGQj4pUzH4TjY0QSUSZDwxUC0ZQiLqL0oldFIDaT0FPyTqVkcTamo1bSYCREQMcDQnTmgxXVkuNGknQCgkVGYLSD4KTkQqYDshbBsPYxrqQWgnYj4TYWYhUCQ3TmMZREctP0gMPiEWS0EpLGgGbGoLPzLuU10lViX3Q1whUyIKRVQYdDgzYTIVUCP1by0SRD0uSGYKaiQWTmoEMj0hRUEoMiT0cEYMTjMEaGAoPzsuMm=4UyEnYyAOTj0QQx72UDv3aEgBQiD3U1MxMzTubFwwR0knMDUxVVn8Xj8VZ0Y3NSMQLDQkL1gRUkQIQVL4RGIkLWkSNWXvSiUkTzgtLj31dkAkdGP1Vjr1Qz0VZUcqUV8UXjv1YCXyUzfwdiz1XRsWRzsFSVUpXlwxVSMHZ1ktdmYVUyPwJyMpVVgKR0jvSkMIazItdGHzZSPyPSEGJ1IwNWg3Tz0uMzkPXSQoal8vQzwhSEX2M2IHRCEUVD03MFkscGIoSlk3UETza1IpSEMxUmUoRDgSXh8ocUYTPmf0PhsYR0kPLVsHbTQkVk=xRWUKMi0MUFI1PVYJMUn0MTYzTETzdEkzUj0LJ0o1QBsAcF7wZEo3SmUUdCkmVEgZTmj1YD4uXkL1MiX1UzIJP2LuK1ICalwGSCYlYVz3LkUTUkYTbVoXalInaD0NNCEqXkAPZEcCU2gFazwXblkhNTwTREQSXUIKUzsWSl0UUF4hSEYDMTgHRDcNRFwCR1kTdUgAVDswMlESRTfyMWEKU1c0aDc3VVIpXlwhLDL3bl8GYVMrLVc3TWAhVVv4VTr0SSggazUKbCDzUEUKST4uZFIwZzcjK0L1T0oKZFkYSjcLZ14GMkImUDf1J0MBNEoVZzw0cVENNTkLU2kZZCXwZD4qNFEVUUcVLiH4VlH4MmMZa2IuOWYvbyDwMF4POSMpcmIoTUoINGokLEYlRD78XkQLXjQBUEM5MVIIVRsoY1UqT1suZFwSRSECMCY1a14tSEX1diMHMlQuQkAyMmfzP0LqJ0j1bVclRjf3azsxR0X2UCYJUyYMZCjqR0QSbighamYQZTb4Y181Q1HqT2DqXjn1a0MIZVkvLTsoQ0AhMiYpMkkGMWASXTcGclIWUETqPUkSTkkwPjzvTyX3a0ApSGfwLUgTPz8gSGYoR2EWJ2gkMCMISCPwdDEYRUAndmYSSDkHRCD2RkQoPiEWT14SZiYKMjUIZD0uayQvMyUZcTMKQyYuZFQjbT33Z1suSSD2SDI3Uh8nP18nUkYKL2gIdWAQRFUwSjMCa1UBSlUrMiEWdCExNEMqMjMURzYhcjkrVSb4MTgjaEM4S1sLaDMKMTgAT134UjrudEcNalg1UlgtMFfqaFULaFIrSVINLWIAdSgucWfwUEXvTiYnTF0Ca2H3VTv1bl7wTUcHXSUYOWABaiQtZkQpR2koZ2D1aCf0MmMFQGfzdCQFbFn4TDgGSTYEYDgnUkALZUEoMUMXNDwtY1cCdFruMR8LLl31RDwBR0YoORr1Yzv4NCD8RxshMm=8LUkTMEYBdCYWZVEibl8kRCD0LjgHZF3vTlIKaGUXdFj1QmoILTg4NF4uYF7qRyYYcGQhdkIvYlrwMDEOUDsySzMndUABUzstalIJMlk0PUMWJ0UCZEMEQ0QnLUIVYUcWQ10SMjs3TjgHRFIAYVIrRVjzVUYnM1sKRzcxXiD0Uz0TXmY3S1InalISMFkhdST1dCkrMiEuMUQuXl74dj8uY1kCLiECMjsHSiExRFctTzUvVVcoZ1jzMkopcFsYZyQUdDguS0ghYzwAUFv1ZWQWU1jqX17wY1cpT0ozPTYLZDs5cDMVZyIqZyYgLF8IRFUAaUDwZTwvbUcWMT4GXiYSOR8tLVgGZFwLLEUKMlb4ZiESakIGMlItYSghXlwybjMWU1cZMjIjaDcuMWQVclI4MScYUWU4Sxs3PmURZBsJS1v1XmghY1v1RyMPMl4rZlQqTTsMMjgub18YMiYpZWEtUmkgSkchUCQDPlsuazcuRkMCaFIPdDkWalgKUyIZUmgnbSX3VUItXloBQEP1ZUb8MjstcDgHSkECalISNCEhajwPRyD1aF3xOV4KSlgDMmgjclH1SRsURzvvVVENbjsJXiY3RCY3azkXaFgtah7yMiA0TzfzMD4uZGIuLFknbkIxZmf1MlkYa2gKamMudDskVWP0Y0ECNV8mcVQKMkb1XjgCa0XwNCAWK1IrTkIobVwmU2XzLSYqMjoKRiHwRSYjajsKXlwxdSX1M2UgLSY0cVISTVEFYUQWQyA0Pzk5QmQgU1v1U0oPK0MpamIqSjk3VlkCR0M3OTooLVISRCELamEWa0cmbkEZUzwqRDcua2fqZlInNTo0akMMUznwZVMgRCgoaTMTT1sLaUktTFXzTSY3cSUuMl4PTyEuMVQMMlIjcGEUMkkWZTL1bl3wMTr1SCEhLWgAVSXxMVjzZUY1NCXwZlcIYEo0MV4uMjEIXSYRa2UIQ2IXNEMhRykZYV8nXmArMiYtcjsoU10QayYvMSf0UzYzViX1Pjcya1r1djrwUyQpTyUKRlfwT0AlaTsnZSfwZSYrbGIHZVb3NCfwYUosMiD4TGgKMlcMTSErZkkuRFr1UVUSNWAwXlgJUjI3R0YVLSYCdEoETyEmRT31aikMZDr1ZVoNMkcPXigBU2ERYSkWcCAYSGT1Ml8LbmoqRDYnLVwEU1IYVSYKQWkLMlctZF8WUzkGNCU3L0MHMictYyYtSSAHMlcoTTosQkMuTGInMkYFXTQWUyUNMjsyUhsLa0Q3R1ISdlYWMlvqZSEWZWD8ZWgWTUMTMikpNVwtVRsgTGUYVmf1UykwXlH4M1IuZFH1UzkKbiYrRFktVSzuQFL0azkuUyYlTDwLYWkWYz0lOUEWY18TXiUCNTstTzgHaCYhcjj0LUczTjnwLEj3XSYhMiAYaljua1kxXlf0dGMWcVggdFfySVgRYT72aEcFZSTwYyEOXiX0VFUFXmQhSzwtLDsmZSYhMVkHdF4LZCYHZFIZZF31cDQoSCYVayX1YDcSLSYAa1T1TykPMlgmbTT1U1w4LV71J2f1LV8kMSgtZFcKTDsoZlUuU132TFQHMicvT2ESYEIGNWItcjL1U1IzRTspMlH3LzD2bF34RmooR0YhbDrwZ1D3Tz8qR1H4Xl8WOV4mXUAidDf4XjguP170aiX1Ll81XiYJQzIKal0HZ0P1a0gFSSYtUFgCR0X1XVkJQDHqXmgWQF73MlQqPVf1X0YYMjsobFjwSkQEMGIHXiIKamIhVFcrNSQCLUcmYC0uRV70OSfwNCP4SFIRXlU3Y0=4RCT1XSMEXiYSYzb1T1j8bSYtcjIKMlb4XjjwXyMkaibyT0MhakMmTDs0amUHayYVJ1T3aygxayYhMkkYajItQFs3aFX1T2gqNTgTayEvb0ktZEMgUyYmYEMGUzISLSX1UjMpZFogSDEpSCkjMWgtLVb1a2H3NV44b0=qVUX1aGoTMlvzRDfwRikhRD8wLDYIRVYMajshbV0HR1wPOT70J2oKbDjyTlUnMkY3LiYoQVYQMiD0PjX3LTIAblImSBr2MlkPLUcKY1wKayEQbGkRR1EVLTv1bm=1ZF4raST1Mj4NNUkWUzUAMlI3bmf1aDwILTr1Mlj3RCE5VDj1XlEAaVURVRsgLUbqViH3VDYsdVcMUUXzQkcUQEchRzola170aSINZEIlK1crTCArMlkrMGPwUzM3UVf1Yy0yMl4wUmEmLSYqXjgIMCInRSD2PUghTiYOY14oYyYQUyX1cV8vMj8mNSDuNUUhMlvwRCQoU1kQdDMJRF3wLTsTaFgSYkb1MlkubDsvRyYRRV8WcSD1MkMTazwnXmDwUyYxYSf1Mkc4YV8ubjMuajcVU1IuZSkhR0coZjH1MlE0MUEgOWPzRyYoZkHwTkbqRDgWdGoRT1s1dloTZDQpdDkVJ13wahr4OSEqJyQRLCMRSEAhMjwWZyYmaCMKMmgQJzgSa1v4LV7xVSYqSFIQa2QHRl8JNUMYX18SMjwYXl8xNSYWR0H1VVYpMkcrZignaDEQSmYCRCYubDfqb0oILzgCMkcIVigobzj3Z1L4SD45bDokbEggUzg1STLvaSkKajsWaCY5YlgtclMtamo4QSY1aUT1LzktUicMbCX2biEtMiYIY178QVIoZTL1Lz0Ea0YxQV3yUUUnajgLMjn4aCYLakT1LFMZMlwKVVwmbzMuYjEvamk5RTktU0kKUxshMl4mViDzX0QtZEAMMkAqaCYxR1H1SCXwaib3ViYwaTUITGP1MkAlRSYuQ0T1R1cTMicqZCX2TlH1U2f1QVjqclI4ciD1ZCYtMlwLXiYoZFItbFXwMmIYVh8gcSX1ZzUvZTvuVlkYUjUHdSkKal4OaF4WYzj1dUorMkcHViYwcUj1NWUhR2k0SCYwViEIaygnMkA5bCYVQlf1TD0ZalozRyYKMiEtZFIvalkWXlczVGL1cCEvMiAYLV31X1H1Y0X1MichRSYVS2AtUxsrajsKR14SJzT1cFkZNSQSPyYtSFItbS0NXl4LRSY1OSEhVVgCMlIsYiQWUzIBR0cvYyYmSFk3YyT0Ml4NR0cWYTj1UjQwMEAmLSErYj3wURsMUzrxNCEVKyUWU1kDLV4JZWgodCQtUzohMkYUU1IKT2PwU0kqUyYGQCEVdUE3Ui0gR14IPSEyY1EKUmMQLSXyMEAmQGYKU0AzMl4nciX1RVPwR1kjU0buLyEtLjsoZSYjMEcva2IoTDP1Xjb3LVkHU2f1P1P1aFYhLV4yRyEtclH1ai0lcSY4SSD1UzzwMiYJbVkBayYKbz31ZWk3Ml30NCEoQ171aiXydEb0TSErZzUNbmIuLVwtbWAoUTsrRzjzU0cHMiYrXVY3ZSYDLSYiMUc4MzQ3YmMzdEYTbSEKRTQoXjcxMl4LJ1gBVBswal0uLVcoMSEVXRr1RzD2LSXqSSExJzE3U14CMlkXUEQmUzv1R0cQdF4hViD1TTPwZSHyXVklcCYmTlPwZUAXUCEWRm=1U1kNQRsVLyYqOVUuZz0hUDMyciYuRRsHUzkrREcMViYWPzcuR0gTayYCal8WazUWU0YCRSXuUTEqQl7wLC0RTl8xMmgrcSjwMiYMXlsWSUHwLxsHMzInQCYHZCMucV8hU0cUMlswYV8WZSDwMlUtRU=3T14NRkH3a1UHRSYMSigWYCEhMmgIMiYlNVH1SzEha1kCMiYAVEMpYkQIZyUMViUFSDkuLG=3NT8MayYFSjk3NCDwZ0chNCXwViESMlIMMkj1ZF7wZhrqS171Z2ILMF8HPSD1QUf1U2kXXmgJcl8WOUISMjMST0c0ZiD1Qj4oLU=yNF8qbFIKcB8nSjoELV8uViYuYSgIMjkrayYyZiX1UUIHMmHwT18jal8qa1H3a2HqREcFSDj1XjbwZ18uMl7uNEMqMl7wayUEUyYMQ2fwLkQSMkMRMl8yND00Ul0WUF4YQ131MzghMl8KUVgxa0QtMj4TOSY4NEQtbjL1TDIUMl4iZF44Sm=4XkkrahsNPyYIPkctdjwUY2AEbVIRUjwWTCPwMlsKMjsFZlwodl0ZajkAPyYSazj1MiknREcXUlgTQUkVMmYnMmH2UTb2XjT1cFwLMlH8VV4xXSD1al8rMicMVlvzL1ctbjovU1wSYSEtRV4SUiEtaGQWQSYqXyX1ZiYhMjv3MiY1TiEtLDsIXlgURSYmXlwtSWEhRFgiVSYpRDr1MyPwak=qUSkWSkj1Mmnwa1gKLSYPX1ITSFkTMjwKViYKZ1w4VUEMRlgAQSYwLSQKMmkLY1fxbF3qdCchMEcLMmEsRTsqPyEmZjsXUBsLXl3qQV31L1oEUykqPVIYZSYSTCH1MikPPyYwRWAWayQhMlkxUF4nXUooLmMEVh8lbCEkLjMqNT8pXl4qMiYVaSIJMlvzdCEKaD43Y0T1LUcrcCYoSlY3Uj0qU14FMCD1R0L1ZWEhdFwUVmgKLiM3M1kKPjrxMiYtdkM0ZVoMdEcSQFgMbBsxUzcJdCYVMiEoP2g3TjwxQjv3RCEWNVMCU1kgSCX1PSEoMEEKMh70MkbvbTMtMGg3LF4KR0cYP2g5P2E3djQwR0XqXWgWUFkWZUU3MlwAPVgRKzg3R2ICTSkjZ2grbCL1ZVEwNVcOb2gWX0E3SyYKLjwQTyYWdFQ3bEMMLTslRSX4USEWUjIqMljxJyUKKyX1ZUEwMmT8LVcWTVEWbTQLLUcJYiD1RCEWZWUKU13uJyEtazgoY0YoMkYVdCD4NDb1QUT1LjvuRWgWbjzwR2LuMl4QQEoVJzsWajECaljvXWgtaCMgUjX1dF4PTWIJVUbwaCUHLSXzPzgpTVHxOUkNMjz3ayYmcSDwLUYIMiY5YUQHMiUTMlcTQSYuX0QBRyQFT1cKQycCbzL3JykDdF84LSEWVV8Ga171RF73ZCYuSl38LVLwayYzUFgubzMwcUkAREcKQ18qRikhU1QnMlsObCEWTBsSbWQZa0cuSF71Jzr3ajb8PkEIcjj1Zl4CMTvxamf3aiD1Zxr1U2oCayYFRTf1ZDwIMl4TT0cyPVH1UEH1MjIAazMqSif1NRsuU18GMlr4Rz8WLlghYzoLREjxakMWNT3walYANCYERzj1YDf3UxsuayXyP18WTkMnRCEGRF8YSR74T2kMdDspMyE5XjMHLykhMjEHNFcwMTj1Szr1U0QrXl8AakEGLFINU1kSLSYAUCX1SSEhUzzqT1sUJygqZW=3MiAtT1QlTjnvLiQFdiINLTgXTlsuQkfwMkbwa0cPR1YWZGoIa1c1a18rLjkRJzkSMlgKPiYSZigubDUIZyQsVTsmLi=4b1f2bl74Tjv1LDIZMiQIMiX1MlIublovakjyVSYLaVEpXWooZzMpM0LvM0krU0bya2kRbCYWRlf1cFsCUzIjLSYVajj1SFUnMkcuVlkEQ1f1axrzZGEGQSYuXUUtYFwxaiYhPyYKM1gtU2Yhai=2aF32RjT4M2AmZyHvLkQKXkUmRDQoXlIxRSYLQSD1R1wZQ1cLakkEY131UyP1QT0hQSX4PV4kYF8XXmkNUCYSdEktR1sgLUQraCYPQ1gKRzsuMj0rPzr3aUQtaloET0gUNSYuT18KMz8Mbkj4bVcrXz4tcjQUP1IickYnUzsrMxskXjQTbCY0X0UtbkUvMiknbDEPZTwmYDkEMljxZCYuYTr1bTYCU14zYikpYDkta1YrU0EpRCX2T0otZ1QEajo5ZCYVMmTqNUAGXmH3RyYwSjkmSCITaloLVV3qRl31TF0XXSEWaiDwY1cHXzrzViQoSSfwalEwMkjyNGgKaiLwajQwZlHuNGgKLEE3SEQRP1kTR0czUWI3RygZLSXqViXqQznwMlYzMl8LViYhdB7wSFf8R0YOVkD1XyTwMkQJLUcsQCYWSFsjZSgHU0Y0MSkxOVECXlI5R0YuZyYVQSgmUkomU0IIcFQxVTw3UCgmPyYQMEcKTzn1U1QWLUcEPyY1bmEWMif0MlkuR2gSNF78ZFIuUFHqNCUoUVXwMjQSLV4VZSP1MTsWMT30PVDwR2goLCPwT2LuU0YHMRs3QTEmbkIgQEctSGgoViMYXUDvLWkoSCYtMiLxXlzqdGowVTsWYTgWaCkQUyYASCX1dBrwMj8xakcJcCYOUVr1R1z1YF3vRUEwMz4WaiElUVkqNGgQb2ITRjEWb1ciJyYKSDnwYB8rLVj2LSYtR2D1MiI3MkcPSiD1TEfwSDgUMjLwaj4IU0jwMjw4MTQrPTUmMkLwMl8BTiEhUE=3R1MLayX4bCX1LykHVSIHUy0TYTkuSygSU18ARSkMJzkuRFgHazIGQV8FR18rNWErSjoIRF8tUF71aCEHSCQCNDfwVif2TzL3a0YLNEMVL0MqU131Z1kLNCYhbFIWLjcpdF0MRF8nVCf1UDsgMkoZRCXvJzgxdGIHLScKRSYPaif1LjUhMkchSTMWT18qLEUkaz4TTlkqUDj1P0n1MkUhNFwCPSz0ajsuMj0RMkc0T1IWMizwZzsUMWEqU0LwZCD1MmD1XiYNYSEmdm=1U1wRRFkyZ0L1QiMIMmATdF8HTlISSjz1Mkb4RV7yZjf1UCghaz4hMlsJaiXqOVYIbT4rVF4jZ2=0dlwSayYra17uVVIxLmPwLV8GXl8ESjj1LEQXT0Y4Xl8wZCEqMjMIZyMHRCXvaUkTMlkAZF8takn1K1QYMlg3UCYrcCYucFsTMkAWbkYCMVc5bCYTMkcIMl34X0j1X1UEazwGQF8rMSX1bmMUMlr0M0IudUgEU1EhMlIiViXvMVgtbjQnLjbxNF41STkGSFkhalwzakcFTln1VVECY14AbiYnUjj1UjghMjg1aiYLPyEWVkAyRUk3QF31JyYSSVgCMkX3SF41SFgmRDYQQVf2T14qMTktdSbqalIwcTgDYTstajsnal4SPzrzcCknMjgEMkcVPyYsahr1bWQwa2kIaCXyJ14IaCEtZFg0alkQMDMnclwKZVsrMiYLUiP1aE=1MjvyUCYuLiX4R2Y3al8KXl4uYEUtaFULMi0TaEcjdlIKMUYCMj0hR14ZQyEtMkkER1ERLzk4Rjr1ZSIgREYWRV4rSVv1QiM4UFsoPyYwXyX1bSQZQhsULigralwtOS0ZajwsNGfwZWXwLV8ESkcrMl8DMmAoUyYFQCIObDgRSDcnUyXvXUb1QCPwMjjuMEYCQCEOUyURR1QMLUcJRmgWYVH1R0MoMjsXSUUVLFDwaCUWMlkmTSYmSWElMjsDbSkwSVkxJyg3J1P8LUYXYWgyUigrUiQSMkY3Jz8KTVHwU0UqdCYiViEtQjf1aCD1MkX0MVUjZkjwUyMlMkYKTSE4MDvwZSXzLV3uSSYWYTLwOVYJU0csJzYFUmf1XmgodFjqMCEmZWEQa1nyMlk4L2gWNGDwSibwMl3yTxr3XzYJUjP3MiYVcCYWTFIoZTwEakYTMyYoJzv1UzMNMl4SRiERajDwcTM4UzsZVUAoRyg4YkELbSX1JzQSdWjyR0IDLSYNSUcKRyT1R1IDaCY1XiYWUkEmR17zMF8QTzn8LCPwcj8jLV4TSUcoQVELRyg3MlchZ0gWRyEpaF0sTif1UyYvVUIjQWQJPjkuXWUQUzcta1snXiYuX0LwU2T1LV74VVD0XyD1U1srNFsBTl8POTgHZUbvMyEBVV8nSUU5MlghT18MaCX1UUMuMjTwNF8oP0MmaB8hSD4Ta14hTDgmJ1UuU2MUT1cwLF71YDghU0otRFkLdDkuUDj1Rj8YLSX1LSX1cjwsazskaSkDQTkuYVb1SGAIRSYUSSf1RDf3MkonLSkITyf1U18SR2EmXiYmTigjSFbvVGoMNFslSDkLVVP3U1gXLV8zYSUucl4SVTnvLSYLMVEXRmQMVlURRF8yaiQFcl4hYyElaUcQQSgqSDsuYB8HRCYFVTcgRyUiMUMWXj8LUkcSTyEDYF43LWPqUmkyaT0GdTMUPT8Uay=8aV4xY0YNbTEPaCQqRFY1bzghZEoJXkPqZ2EULToga0MGVTrwOUk0SVIJYlQnZmkTRl0lcSUSQz4qVTHxVVkkaCYWaygpUkQHVWopcWT0ZBr2bTLxayMlZFbyajkUdUoKYCDuURs3cEkAUDYZQkIvXzP8VjkqMlfqVlkUcST3XjMYamf3MTwqbSUSYVnwLDgTNV4icSHuP0E1byAgMlgZSFslM0UOZjMrZjMRZV8ga1gjbicKaFMHbFkjNEoRZFfzMVEKPxr8ZEU5TCEtdCkTXVwHdUghTDkubV4HMjoKQUn1MlchYFYpYj8XLGowdWIqalv1J2gLaCgvSyH0NUcQXiT0TkM1Mk=2MF4CMScyYyf4SGgFaF8jUUUZS0I1R1vzSTkudEYLXjs5M2EoSlkKZDoWRDfybVkKZ14zQUD0aykWajb0RFMtXkUNTzwrMkX0OUMqY0YjRCcZNF0yQmnxYSkhMl71YmfvRjf1MjcjbGj2Ukb0LVUhTjf4ayUKZyUHMFUJNWg3aSH0bSUoYyYtdUg3UEISR1oPMhs3Z1IqaV31XlcITiEFQTkMbTsHZyYHQl8hdVcLMjo3a1gIXlYXR0EHazsRNTgtbl4xaEEuMiYSQ0EqU18JNC0rUmABZ0kNXiYkMjTzZVnqdDgIaEI4RyYnM0IhYSf4XjQROT4KYGI4aEQyU1kVbkL4NF8uL0I3ayENLTv3Q0kWU0cWLFUIZELwMDQCdEMCMjsOSCctTGEgQTgGZGonTmfzJyETSWAVaiYWZ1r1NEQuLEMLa1sWSkDyVVIKZzIzbhsralgWMl71Z171aiUjMzoYbikCYTkuNDYKZCEHMSUZRWQodVEZVmQ4a0P1UzHwP0cKUzIgUiYWMkYxTVUtXiDwcSYqZRsWTkg5ZEcKR0AVUFsHXmEWXkEuMCQvM2EtVTwmUGEIPVH4L0MJZ0cqdEkHRF4LXmgLXWAvQkHuZ0EKUGgPYSYPMhsHTRsoQz0PJ0koPibwLTUha1gZTVsuZzYjTikyby=qYCX3QSk1ZFYoRF8qMyj3MlkxZUIOQ18uMkc1ZyUJa0cSTF4wMkcqaSkSa18xZVgjZT4uRl8oOUkVR14ocCgRTzUJb1zwMi=0MVUmYzIySi0OdSkEUVUsTUcHZzn2T1r2RV8tUVIkLUQTOS0MSiUKU0gIUTUNTRsYNF8TaiYqPiPqUz31alUkVUcoY2QQTjkTRCASdSX1YEcSK0oYRFsPbjoRdCYuUkolREcHUzYYU14haFgzXzknXk=qbGLqZD8TMD7zUyYtSEQ5YUQGYSgtTDrqLEEEUmIhMmIWMVQSNVEYLj05aWktJyAuPycrbkcJTUISLSEjU1XwZzgqYFEMakYtUmUwXlISLVInUh74dD4kTFcwRzYIRjMEQ17wbz0nRiUua2ItcictXjsSR2MyXUYsP1k5RV8SXiYYcBsuREPyb14PSEcrZWIIT0ITaykyMCcXS10OakcKMkcrbjfwbSE3ZkAoLUbwQiIRR0crU0ECXkIEMlwkbEERal8UdDIWY0QoZ1sSXlIuNSUsUxrqRGAhTVwoUyX1djcRLGUHTGEERkENOSMramEtaEUBZF4nalUrYloJQyERdT4PZl4YQzsWSWAlMCIJSzzwMiYtQVghYzbxU1krRyX0TFsYXVHwU0H3ZFIobT8rVCQNZ2EKRkP3RFkMVCX1S2UncjkWZSICR1IHNCTwMlskMkXwY2EmUFXqYzsVazvqU0bxQSYBP0LxSzokU1QYMkkwcCX1MjIAREc3SiITaEITLVISVlrzaiYVK0ECY2UrLSYyZjLua0Mmb1H1SDXuTDwYNDf1LSIGLTkuMDkLQ1H2XSj1aFQFLSX1ZTkuREcWYmkIa1T0ZF4xXkbzSFz0OUgSaj0YQyYnMyAURzsobmQuZV8TQ1YhRG=2Ml4GZFgrZF8kSkcmXiEhLT4VTjj1Qlr1SCXvUx8WMlbyUD3wdFQkayYRPTkEMkD8U14JUlEHRzsJLSEHblLqcCD3J1QwU0QlQzsmaDQIRDMQR13wazgYR14haEf8RyYWLSf1U2krbVH0aVEzTygBMkj1bizvU1wtSlkqUzoQXlIJNWoMalgrZlgCOVIXayYrPlUSUzogazj1RVDqaF4pLGnzTlb4TTf2QhstT1HuRV4Ha14NYzr1ZlsNMDr3Pyf1dDgNVSY3RToKMjwnTiEoRykFMjgmS0kCdCgsSlghLFEVRzwMMzoKaigEJz31M14RSDEkbFInUyA5MDsxUjQWMhskNFIuSmYkMl4qRU=qX0YiP1ktbzQDZjoEakIuNWMVSCYpZjg3ZUYYViE3blL2XjgPLz0hakI4bx8HPykoTjf1Y1sHbigkbDcuTCYISmUKdV3wZxsiTjf1ZEojal4JdlI3cWoHayEKYyYkNCU1Xj0tXiD4MjMLbUDzMmEULTouRicMYV4Ucj74ZCXybyYKZVModCEpcV8QJ0AvLV4nMSAZR1E4PWfwakbuRTf4bFMxTyX3RVInYGXxP1ctUlYgU1j4Xl83NEf0TzUlRkb1Ul4TbTMtXjEHMiX8Vl71P0TuUDgmLFMCUycvVkoZUD8IayUOYlH1ZGMRVVwtZGMCQykFcTkuUzzqQV74SVkrXiL8TWgDVmLwMSYpLTfwMUQpSFIhZic0aFcPR1swTF0hXjfwQ2YuXiz8TFwnNTDvRzsKOUELbSADMiguOVMCamoPVEb1NWg4STMKQkT1RF8TVFfwYVruMlIMMjcvZSgCQCDxNWUmazcSNV71TlsjSyYtRj4qMGE5MSU3SjgtYV8oaS0ZUyQtP2gIa2gUaCElYFLyaFfydlUWS0nzSiEoJzkERCYUTSEna1gXbFjyMEguMiYQdFP1MTwTMiYSdFsydVIlNUcmMkYJRFkWcTcZRGoNclI4YiAlVSIhR171MiYmNCYNSDEubTw1bFonRzDxNSYQRF71dGfyRVD1UCYpaijqX14vZVwEdCEtX2kSZyYLaiD2NEctQiEtaknzU1wXYl8WUCghQkPzQj4tZGD0RzsrU0X0PzIPZ0oWTTcLTyX2S1ILS0PuY2gVR14hLUbqZzb1Uz0NTlwkZDU3MiYLRCU3RzQOXjgrQ2owaEASS1wnR0n0Mlj1UT0qZVcEPxsqNCULalIVMmMKY0Y3R1PvdFbwMToSMjUpMy0QNVf2UF8CU2I0ZTg3Z0oENFUVREUnNTwnaCX2dS=0P1czR1H4XSEgS1kSX0gKMkc4YjMtLT45Plk3RSEsVF4qR1vwU0YsNCIoTWgEXjgOaCYVVVbxcVwKbVwqMlj0dTgua0cAQUMAaz8YZGjxMlkKLTT0LSD1Z1T3a1YhdlkqMVMmaFwwaBsWMjsiPlbwUDktTyUuTkb2Sx8NdCYpL0UDSGU4NVI3XjcnMikySFj1blIWZyXyJyL1LUcpalISY1cwSFHvVUkKJzQsNUD8TzPuXlfyTlUBYFk3XVnxdTQoQUb8PyYgPUn4YVI4XkktMkA4PiD1VVD3U2gzalISUykNNVIuYFcyaF4RYD43UzESVB8FdmYTayU5aTwoLFL2XSYLdSgrSkUKREM3QlICajwZLiQtTDwWZyYtaUErMjLwMl44R18KZCYWUiACR1v8SmgodF8nXiYhM2kidCATdCYKL0jqX1P0VigWMEUtZyghY1QtalgYTCQrcUA0TVkBQ1IhLUkKaFgSMTsVLEkTL2goRGMkb2oHXjwYYyYtTCUQdWQBYWQHazIZbUoBYkH1TDUTNDkWZUcKRDMKSTjwVT4vVikRYzYhR0YjR17zZV4KbiYUXlMtLVUNP1gmSDgYZSYVayf1ZTEAbUU1LjsPNDIwaFP1aFHqayEKXzr3bFMtazH1T2URMlIrLBr1ZVcqYDsTcSLwRV8YYzknT0URXSH1NST8VB8VKznwLWUINGkhXmoYMlczVkcVJ1HxUEcoLSgHMmI1YV4uSzg3cmIHaEIXMiEULSHqYkgvREMVR2I3R1YCMlUATl04MDIWTkMuXiQZVWgrLj8BZScnMkcPMSkMLSMnXTT1TiILVVgwRy0WSxs5Sjo3ay0XayEjb2X1XjQlUjsTXiYJZUcLaWMCb1wPTUEYZmkuMikWSiYtK2LwdCY3L18TMloMVEAZakMgMkcYYyX3L1j1UjsgMiXqLCXqYT71Y1woZV0Kaz0HbWgCRCY0XiYMcigHaDYTMjsEMWU5VVTwMlH3Umn3ZTooMEQuUz33LSX0QyEWPkXwMmkKZl4SZTL1NT31MibyLSYiSV8jYV8WLFIZQzsgYDgWLVQILzL4Z1j3Rl8KQk=wLUggayYHal8WbEg0Y2YlRFkULF71Pif1RzELRFjqaDgjR2n0ZTkVa0c0al7wMTcSTGD2USXzNCEWPzwhMjEGMiYDQEYLZ2T0Mjf2LTsqTzf1Q0X1LS=wMSYIMl8KZm=wMjEPMiXyX18WcjfxamLvMiEFLzgKSFXwR2U4LVo4ZyAVbjbqMkIOREbxS18WR0EqMjMrMkHqNVrqdFv1U1wiRCXvQCE3QiMSazUCMUcOMiYKdB8HUzYMa0cybjgYcjbwZSUtLT0qX18WU1wuMjEjMmgKTGgCSSD1Ml8TRCYzSSj1Ll8iYEoHMlcHci=1UxsWaTg4Lx70LGATMhsMQyYvQSD1UCkEMkQkTyY5X0QraFQORFwRTiYMbVT1XjT1MlcFTlIZJzwmQkoTMiz0NCYWdjb1QWonREYEYEUuMFf1LSYEMiErNCYILUQhVT8EaybzKzgsNF31XjT1MiMEQSYZLDgVT1f1MjsQVCYLYkL1MmARMlQGVkc5byX1YTQORDcATiYMTDgrZkP4MjwrUzgkZDj1L1r1Mkc5MiYTLEH1bSgKXiIDXjfuPV71UGf2a1HuXiYhYyX1ZSMtMkMgXSUVbDf1dVMhMl4WQSY3MUL1TSgGUzQOXiYydF31ZFgRazv4QSYJUUP1aCfxU0YFMiXwTzj1P2AEMj8iTyYWb1T1P1sUU0InUF72bEP1amoEMlMMNSX1UjT1TzYga0H2MyIvLF8tcDQEMkMVQSYuQlUIRE=xJy0VYSYnQV31VjT3a2QLaiXvSVIPYUctLSYVZGjwVRssMlcrYyYoLCT1MlsRMkX8TiD8YSH1RzEDdEPuZyYodEcWRCAKaiYTNCYWa0D1akc0MkYLXiYxMx8uSVUKMlIKdSYWbSb1aCb0MlkhTSYKMjH1RyAjMicIdEHqdT34XkXxMlT8RSYhTkUMOSEmZEA5TzsKYij1bmkGYCX3T1IoLE=1U1n0XiUrSl31VVj1blgHMjv2L0cRSTP1U0gPR1gYS18Wbzf1XjUEMkAsTSYKaFr1aiA5akk1RyYWPUT1Y1PzMl4LTCYrL1r1U2YZal4lSiYVRWD1M0MyMlk5SSYOYlP1QTTvMlb8MUb8UiQtRykWMmItTUL1Mjb1M1YwVVQwQV8gYjL1TFIZMmIMNCYraDMmb0QjMlcmMkIVOTr1YyL8MmIzNSYFJ2L1MiESMjwZXiYmYyb1UzL4Uz4JKyD8SCD1SCMuMjwUcVksMjD8RDrvR2PyR2j0OTcCLTr2RjgWY1gHU0URLVk3UV83PiUBMmf4LSY0MSEWRF8udDwLa0cyal8JQ1EuUzI4ayMWLkcMUSkuZTopMjs4ZSYoMCHwMiEzYGUgXjMKcFsuU2QRayYsX1wKdGEHMkclaFcUMDf1RlUHZkISMlkQal8KTGD1LzQgTyY4RTL8UCkuMl4QazrwUyX1MWMZajo0REjyZDgWMTguMlw1LSYTRSETMR70VSUCMjsSYSD1QmMtUjr8LWn1SCEoa1j1RzQXMkcVTiEWPkguU0IycF34RTg0Z0f0MmYvcEcCYiD1PyT1R0=8azIJdkorXS=wRz4NayX2S18PMkoHZS0YMF3qRiD1LiIHUybzRlkydF8Ka2QrdEgqMjsqZSYJLDMNUyjzRDspb18WPkPwMiD0MmYmLWQJLy=wR2IjayYHQCE5OV03UzEQRF0HSVgkMi0vVCYSTDkoM0H1ay0HLiEvKyX1U2juLTsKRVwSTiguYiEOZkEpSF71P0P1ZikFLSEZNFIAaFnzXlgGMlIyXiYSUzT1XjwGMiYjRFcJS131VCknMjIjLSYvLD83Um=4MlY3UFI3NEcHUiAIZTjyZF8xQ0L1R2nwMmg1ayYQQF31UlkgTT0AayXwbUH1b2ETMlQlNSYnJ0H1MyQKdFIZUCYpKzT1SFkXMi0yayYMUTcWNTMhMjEEQyYvRjT1bFYTMjYANCYAXlEuZ0chUkYHNTsJSkH1Xlf1MiAUMiYGbl31cSQLSFMGYSD3YEILQ2IgMiYDXjwuM0IJZiQnMicYMlkEVjcHcEX4MjEgbDnuSEH1UWgIMl4lYyEsbl71VlUIMmIBUCYVaiD1PTTwMmn3QUYYSh7wPSkHMlQEMiYYUCYocEIhMl4MYVIQQ2kKPlPwTFUobDD1ZT4TMlksVkH8ajf1SF04Mk=3VjsJY2P1TFIAal4qdCYKZTj1ZGonMmIyPyYLa2ohUzEIaDILLD8ZTzz1XiXqMiAJZCYwLz0EZxsMMib0MyYxUDf1Mjj1MlcTdlIYbjgWb0YxY1UZUyYPYlo1dUUjZFgXSyYubj31SDb2MkcVayYWSij1J0YYayQMbyX1XUX1XlgkMlcTTDsGLDktSGMSLV4ncDsUTDT1ZScXR1ohT14LcVgtVTsjMiYNLSYPM1sRSEYQMlkPbSX2TVP1YyEzMkbqXzsldlkEXUcMSVoDUSX1XmH1R0ohXmUkUyYVNSEKdSLyMiX0PiYKaj8UPVw5akkrXTsvb2ETamD2MlgEbDs1Zzf1XiMzMicFYCX1Mjb1ZUn1ThsBNVImcF4nSDcXalcwMyYoVELwVTgoRVk5LEQrVjf1bjwPdB8xUyYoQFgwaSYBPTgjaFkUZTPzMiYXciUWRWLvUyTzamMoQzooXzIuZWEDZSYpTTgtJycuMjoLSlkqTzf1ZjQuMiQBLVj0cFsWcFsuMEAkayYFXyX1cUUHT1LwJyXxUTgKbWAuRzsXMjsLdF78YjYAMlgCRBsgcDgKZSQuMj7wUCkWREUWMDPwbTIYLSXuUyYKUmMwSF70UyYEaiYoT0MudGfudGgKQCD1Y1DwMikJazr8a171cjXvRCkJUDr0XjfqQyQHbWkHYCYjXVcoUiD1U1DuLUcNb1UoVFXwR2QqMmMqQSX1REDwPiQJREb4LSD1dVYuZUAwP145NSEKVWDwUzU4MkcycTL1RF0uUzb3ZF4gLjsKMl4HU18GSkcUYV71SCT1MVbxMSYucV71LT4WZkgGMkcjQCD1RCj1RyArREcBcCEWLiYRMTLyRlkTUjf1XiEHU1buMjsqcF8sQmkJQjf2ayX1UDT1MiE0Q1IBQkH1TDjxcEX3RSYtOSgmNGEkMlcXayYSRFgLNGohazU5QyYTYSX1T0f4Ml8XMiYFQjcqXWkOazcxYCYFZTb1SyYhMlwoRFfwSVguYVz1MkYOPWgVSif1Ul8HMmEuTkcpLEP1ckcGbTMgZV4gaF71RTIxMkoqNGIPYigHNCUISCYIVjfqRykUNT0SLDjyayYydkn0UlT4ZTH0LzwhLSkuNCYuMlbqRVIqYyD1ZCX4aEovZF8LSVH1YETwMjHzLSYTXlH1aCEHblbyRV7qNTj1ciP2MmEVMiYSZjcwUD8RZUMKLSXxSSEhZTg0ZSL0RCYBQDgVQmgEbjc4RV8ucV8LRyM1YlIRZF8wSSEtQ2ABJ0D3RSXqSTEQMx8EMkoDRCYYVVf1MikRbjktdls5bDT1alwSUiAwNV8ndSX1MjPxLC=yS0AkaVIiMkbvOSYodTf1SCAjMlkkUCYNbl71U1vwZTo5X1gKSz31ZWkkMlkNVSYVM0fxckUPZFkzZDguUlD1VVQRZWIwUjkKSDwOU0YvMiYZVCYoMDj1YyYAMlj8KyYVMUEtZVQTMicUVSYLZGL1YzkWMkYWTDUqbiT1RyT3NWUBYSYxOVX1XjwNMkb1XiX2TzwHalcqMjsPbWMpViEHTFoXMl4KYCX2Ulz1UkMLLSIlaSX2PlMoRyMwakcrdSYwPj4NcGIyMlj0PSjxPjb1PVrvMlIpZSYVZ171M2UmRzU1K14YcVD1MicBUWUnbmD8dTYtTCcGMiYxYSErTCD1QFj3MlkMb1krUEQERzoASScZOTcyNVEGUjwTa14SMiYmQTMHJ134USIrcl4WU1H1Xiz1LRsxLSYVY2ERZ1skMmHxYiYrTFj1M2YnMlk0LyYnQ18IL0U5L1z1TjvwR14sLTrzXSD1Lzr1ci0sUyX1KyEWOTz1akbuRCYLYyEWUjsEai=vMjYudT4WU1EYX1EhR1jxViEMLhr4UzMVPyA3S171SVMwUyP2ayXvRicmVkYuMmAuXV4CRl71PlzwU1HzRkb8SCX1X0P1QjnuXTsZRl8RLVcuRSz8MiX8YiYCOSf0NSYKLSYWdDgWQ2D1R1QqYmksMTgKZ1oHUEUkbSYjRSYWNCkMNGUDZ1k0cV8WP1UrRyQHRCYqTFgIUDIHMlYsXTPzQF71cjoRal8xREc4NCEKY2M0UF8wRUcVMCYKSlMYR2f2dUYYYjgWSl0uMmjqRCYTYTgWPi0HUyT1LSINSUcTLTnwMiUGMkcwLl8WLCMuZTL1bGASSCEKOSX1U0EhLUcIS171YVk4cEMjUkoLaSUobyMOUyARMiYmQCX1LkYHUWomazsZZiYFTVb1aTf1dUP1MiEQMFUOXiYCRV0qakoGMi0mYSYvajf1bCUnMjYoXiYVNFY1NUQEMhrwRCYCSFf1T1kIMj4BQVD8SSDqTiATMiYFZCYZMF31MmHwSEIBRF71QVUtaj4nMiA3MSDxdjQ3LCgRZD0yT0MuXVgSdDP1Mkb4RSY4bkMWcjEpMlYmJyYkVTf1SDYRZEgRXiDuNUMoUTk1MkcjRCYHPTj1YCMHMmMLYV4mTmE3bWMnMlgLTyX4TkL1cTwGMlEhQSXqRWEWXiQEMlwIXiYqQF31LVgtMl4mQyXyS1QpVmYNMkcjQWDzaTUgMlvvYUYFakkDUlguSEIkYykxNFwxMyD1bFgra0oAREcoQl72JzkSMlgiLScsdFMuXiTxYWgxQyYVQSf1TGjza2YOQSYEb0AKUj71MiMpPyETbCEuZD31MlEMX0HwLzcxQh8GMls5YF7zZkQsYVssaiX1ZV0oVWAmOVULZyYUUj31SF45MkkodiLzNDL3XVYQMlgJJyYtdVkIalcoMiYWYCYWVkITMz41ZTrvZFk0RlUHXWIyMiYPYjskZRstTCT1ZGEqJyYLcl71bkMOMlw1UFkEQCEtTEAFR2U0MSX2QGL1aiY1Mlj0a0HqYlEKdUMCMkcObCYLRyMWLmYWTjwCRyY3bSD4TGoLMjsNZCYKMWn1MlsZZSI3S0IBYkD1R0j4Mlv1RCYnY0j1ZTwFRWICVCYLSjcANEYDYz40LVEUJz71UjsJMmIqNSYtSVP1UjMKMkcnajsvaSctVRsRR1YnQEcBYD8SU2nxRyQoJ14hbTX1ZWDzMiYDLyYWaCkuRyL4ZV4DZF4uXmP1ajssMlb1YyYoUyb1ZVYUMD4DX1URK1n1Xk=zZWI4RCYrRmH4alQUMlv1ZFc3LWEmbV0HRGX2SCQsdB8KXmjwLWkVURsucEH4UCYoRFgIYEQqRFg3ZSQ3Qx85MBshMDcILlkhVjUPal3wNEMpcmg3TSMkcjIuRCgvcRsNQ2kLLWUNRTbqYjHzMVEObSQoXSknaGYJYEcVUFoMOUkBJ1ETLmkPRSAZQ1gnJ0YRMkgOZUXqYSbxSyMmRFoPdTstPVEiM2kyYz01ZVkMQVsGOUYMbCYkcmgCJ14AZznwSjMPUTYiSl7xNFcuMFgwUkoNNDj3YSQXcEgyMyD1LygJSUYjJ2AyTGMVZB8MYyctSEgiZV4CXkkFdUEgQx85REL2ZmgAbFsES2=0aD8xQDc1LCXxLigOUzr0Ljv1YhsCaiDwLj4VPSEvYy03YGAHLEcQSScvaiIAaFr0P0cUU18rRyMnXkMoNUTxLloKYl30Vij3bkLvRD8CYl3vRTgNYCYCblQLZzkELyc0Q2Y5aWUnYl0NLGA4S1slPV4AMkorLyMPPj4gYV4lbmH4Vj4PYiMQNCYtbkkWUzsCaFopYVoraCXuUxsoSl8qZTICajMGJzjxSV8xLzwJYiT0QlMnahsIUl8VMiYYakcTVlQhLUb2cCgrQTgqZyzvYEArMGYqLSX0Mh8OQWgCakY3ZDkha1wgckYWNEMSMh8uZSEmdDMlTzg1ahs4QlEGVmIFU1MKMDsCUT4NUForSEkGTSEnRzIiMjU0UWf8QykpNUkPYVD1algGRCUuYGM0VSESVFIKazwuT2E3cEnzTmgWQCXwPmUIPTwLbTnwP1EnUC0AZ2EmLSQGVVohJ1oWRj0wbjECcGQZakb1Ul8KRV8rLFknZ0gmM1cLUVMLPiErLiMnVT0KR1kMVlf0RF4mLCYWaFwpOSYvaCkpUkYZMiz1ZVYNXjL1YyIqRzsYTjvvYmQkSiEqXlgKdF4WTFTqMFDqQy0FK10PNTM1MjgxNEcxREj3QGgYQBsKSlwtNWEwNSEmMkMuZV0tdCIQUkMtVGYKZVn3YlQILVsxVWEURyYKLD4sXiEPYzH0TzgmYyEFLi0iRjs3TzEtRzsVPVjwPj0nT1I0aEcOLiEnP1ISVTwqcCDwMzf4LkErR2gpXmYMaBsVdl4QMTgHTls1UkoLdEcETz0DdTMCQmUnJzgkKyUyRVHzaxs1RUkKNVPyRjf1LUI1M2AzOUXzLjECLUMjZWPqXkMSXjsrcVMLcSAtbyTzPmTuMzQ3LjwPTlQxZSYULUYIVSX4ZmAOT0buXTcKY1wKPkQQP18TZlgKRz4hdDorcjQDPSgSa1vwVEcpSSX8XUEqNF8OR0AmLVL1PT0OJ0j1UzwSayD1LUIWQVISYlYTMCMvZmYWMiYLLUMhNEcwUl4oMlvwLkn2diAKOTMqMlIPaWIzcEMxUzUQSUQKMFQlUGo3YkEWcmMgNFQgZ0X0MDMBY1oMSEgLXk=wTlwnMl73TmImU0PzYzcTZEkYbiYnPzkYcWDvLF0XZEctQzkraDsLM2XwLTgIXT8KbyYPLkXyTkgSTykqdV8qUyEmLEELMlv1L1bwYFYlcFEOQEcWXVIWP14KRyQBUV8KRzrqRhsicl8jT1MtY0ctaFj2Tlo1NCY1biUVTFzxVVYIcTHwa2kvalohRmEzQCf1RSXwMkUsLEYJYTEuaEQqOSfqMSE3Ml34MkghVkIXMkDvS0YnMjzwMj4jNF7wS1grXiYnTGgKUz0BXzUVTzwuLSYuZjUSMCkvNSYhZEjwU1zwNCgHQDMFNDXxZCknNVEzSzsLaEMNPyYNSDkhZGQrUCYRMkcYMmIjMFkoaCYMMmf1aTf3LFgTU0kLb0ALJ1wWRyD1MmQsazg3PkIsYTsLbV0ubFQXQ0MuJ2j4Xl8nMTMtalv8STMKZWIga0QNUyItZmoFLlf1dmooMl4hR0b1UzMARV8uTjr1XiE5VEoIdVf4U1kyaFrwMlwOZDgqT1whMlkmb2DzUmkpXyEWMDgSa0cpVCkhZFD1ajYEZC=wTkAQVjgoazgSTWgZbEkxQyD3QVcVJ0QZSGH0LFIHdD4SRF8qJ14YalgSUEb1L14qRT7vL0P3a1ghNSX4UWgnUkcmJzL1YFEpalQjMCD1ayERY1gtYDQMMDsxNEcWLV73LTgSPjgSRFT4bzT1aWMGTWgtayQhMkQPSVwtS0UqVik4ZiYKMljwSSDzY1f4RWf1TUMnXicvVTMAcm=qdFkMUUE3PzYMZEMuVUALMkAAUVEUVTkiRiPwLlIuMSUmQSX1XkUtMicmZT3wRzc4T1EELGYEa18RMkj1M1QHU1wmZjjwdGMkTB8nUyUAUDoILCAoSiD1Ryf3MiT8SSX4RmgCR1kWMRsZchsPa1r1TkUnayj0TFwtSC0vLVcLTGgucVIuPz8WNCUvMzHqdE=4RyzwUyYoZUoIMiElbCj2Y1sqVig4a2nwMiYWJ0bwMkcSNFstRTkhMk=zaljqUDTyJ0X4aDkuUzUYRCYWPTsYRDHwTUcVblUudCEQQVfwMlgxQ1IuZ0MEP1UNOTcWR0bwayTwVlwWNDggYCYnZxsAdFD4TychMFM4RCfwVFktZCkVUjkMNV41UyYVVTT3dEcJZlIha0cSMlHqUzoULV4gbTf8az31Lzf0ZTUhT0MmUF4LTD0gQiQGRSD1Uz8TQUL2LmQrMiLyTyEWQDEJRlk0UULwNDISTyYnUDYyR2H2TRrwZWMTalE3S0oSZFfyR0UnSDEBMmIrdjwxZjU5VDLwJ1IHXlHudVEKbVcLTVz1MTkYJycjUUAKJzrqOSX1alQlLSTqLkghXkMYdVIWZkbwZ18VdCMqLWjqYzIqVlcFNV4YQ0ATZ2kXMEYoPjUIazf4Q172bzzzUEQxLTXzaEjvSFsCOV8hLSYKZ2AtQj0YbW=1ZTkQR13yZjj0RjohQyb0UEQLLmEkZSEnMkoNRCE3NTcEVlb2Q1cpOSIIakAhaSUWaCIxRDgqdUMRXiArPjQ4LEbvRFIYQ0jwLVsFUFI3djgXZFgPS2gZYFkqUyYmYEkILTMnNCYSM1oDal4KSjsLb1L1cC0YalPwMkcQY0okakYES145ZTQ0MEb1YTj0dGotYUMSSWIhMlbxYkkHaEEVQUQVQDkudEk3YVf1XjIVMjsFZFs0U0c0NCYCL0kGMjkuRFH1VUMvRzsLTEEwZyUYXlHwZSQuMl3zNWMhY1vqJyYKPjr1UyfySDkIdT8JaFI4aSgzT0bqbjsudV8TaygIcU=4UBs4ZiguMkQZTkMxJ0Iwa1gQLDwKXjwEMEEtQyQIazrqLj34dVL0XiYuQDwCUzDwbiEqa0b4Ml71Ul8obkYiM1woaGYQUyYTMFIHNCQlaTvwaWoGa1otbTsYdkAkMSDzK1IRayIlLl4uQi0FMlknYxsSMDgKSFsVZGELT0MMVUYuJzsUZUcUaikOMEEKRFI3QVnvdiARNDMtTEcyLT0hclX1UzgrRib1bmX3VSX2NTgCMiYJcGf1MlgHNGf8TEMWMkEiLF4xMjsqLV4CPTf1UDsWNF8hLFItajwrQjsFa2oDMkb8VFUwdVEQXigtbF8EajwLPlszSGXuXiYHbTsXLVsDTl4KLVg0MDsLcUouNUUMLjkHTl4KaiX2XyQKMiYjMUcWQUbwZyEKLkQSZDIhNF8PJzc3R1oyVB8hRVH8ciEubT0PYVkxLFYhQUEXYV8vY0g1NVH2LWErSFkOMSXxcjkGZSYvclf1T0kPR1cLSDw3UyYAMiUGbEP3YF4nMSA0PmTxdFwLMzkJR1IKMzkHLDL8XjkkbD8hamMSQDsrXiQxVSXqPkQHNWgZdUIRJ14BRygxVEEKMlkxTznwR0gEMjoMaWUTakb3LjEjKzkWLVnyUDz2LzIYamHqcjsMR0b1ayE1a0L1UyE1QSf1XkIORyYhNVksLTr2Rl71axshT1s4X1gtZDMHXmX1VSINUjw1LiYqRDINLSYIZzgYZTU1a2j2al4wZ0QVYFUuMWkYcRsVPmUNMlf8RD4WNCICZCYXZTwNK0QBdl31ZyP1LSYQVjYqMjgTQzguZ1T8QTUrZ131YyzwMmf3QjghMTMqZ1z0USMrcl84UzsWLVo1RjTzLTb4MkkzaCcHMhs3PiYmRzMNSEcxMkX3LVYsblItVVsILS0KNRsuPTszViD1ZD4JMzjzKxs3Ujr2RV7waGYIayEtY1ryaVDqMVIPRGH2aTMhdkERREPqZlIhQTr1U1grXlgiLiYJcDMNUCUhXkcGPVX2LkP1TEAtRUH0Ljv4VkgKTmktXlgpZCYrSEIHPj4YXmIuaiY4UV71TlckMkj8alT1VUgjLhsCRD3yTiYRZz4wQGoGL0MTZFQ5OTjwYFb1MlQwXjsRQ0LwakMYXlwIaDgtRjwhMmMKXkcxRCYqZDUhXiUYXlg0NFIhQjD1MzQNYiYxa1I4ciX1blQvZUgka1YFPRshXjEtXl85ZCYwYl73dFYCXlsuRDwRUDMuSkMtaykvamD1XTwxQ0c1Mlf0RyX1MjghL1oCLzkSXiX1bikhR1X4T18gSDwuMkP1Ml4IXlIIVDv4ZCD3ZEANXkcqTiERJzwhZDgEXkj1akIWX1zuR1crQjsoRyYKakclP0ckVF4hMmYKZWYsMlQLaDsXblMCalf0P1krSyX3ZWIKMmD3MlkmYl8HLWATMmDwLSYobjMKRkYER2jvLVkSOTr1XxsVU1kwbF4tTDsidEgKaEIPMlvyYiYWUjUKUiYLJ0QoazMrbkICUlchMkYJUCD1bFL1blwSSlgtJzsFaCP1biEqLSYmQiXzU1sKY0EVQEcNRyYWa18KMjn1bCYFR1wAa2UCR2kkRSYYMiYEPkECR2YkMl8sXlf1JzLwUl43RyXvTkUldUQCR1cIPyYVJ0chJ171MkkxP2P2RDjxaznqbiQqbCYwXzMWZVUKZVwrZVwjPlIKOUj1U0IWZFwMbCX1T0cCZWIzLV4Vazr1M1sKamjuP2Aob0QhdmX1UjY3ZCYJRjMOVlwEUl4UP0cENUUWaEcCaGEoLSY5YyYLciYCRyYsPzsHaR70dCM1LyDzVUM3MlYhLTkUQD4VazsTRyLwLSESa0cIYyD1PmkhMkc1ayD4aWD1RFP1TEnyRCErSCXwUjIuVmQzXlsVdSYWayQuU1jzRCYKMF83aDrwUzo5YF4oMTf1Rl4SLT40MjkJbDjwP0YHTDcxLSYWa1D0NGkuMmUCMiEHTDj1aDUSLTHxTyEBXygNZ0oHMiEBTyYwVUIDLEoIU1MlLSEFblHwQTYLSkovXWgGbCg3MiHwdCYDT2EmRjg3RkEMLVcxMl8xckMocWUILSz1MkYQMyY0dlv0dBstayEQTyY3UmURJygXMkcNdTkwMFb3U0PvXicKbBrwOVfzLUcrZFkxZSYWMWIhMiDuLSX1SDjwR0kIMVUFPWf0LULwZ1wubzMAVkcHLifwRjfwU1cXNCYOcTUtZTYHMiYtNCE3TF7qYEgxUzgSa2f1TCf1MkkILSQVaVn1cEoHMjotVF8Wbj4nQFQlbkciPSYnTiIhYEYNZWgmbCYnUUMhbjoUXl4tJyX1RCD1bmP4bWUgb1IjPyIhTzELMjkzNTghK0L1alIKXlcLYV4wQjcudR8iUyYBZCYxdlowLkkhXmkwSVIsLUEoR2Y1XkIsRSYhX1n1MmMXXl8ZJ2EHSTf3Mkk1ah8SPlgsYDL1bl4TXiX1VVInUyX1Y1kSXicgbDr4LF31TlEhMlsISlX1TyInSlUDbmIqSSgmXl4ha0gNMicWaFgGZ0kIXiMYXlwpaFItL1f1aGMyaj0uUCYkaD31MiYRMlcVZCYubVf1U18IayYnSSX1Y14hXicEXkISOUMILFoSXlIEXlgzJ1InbSghNWEUMicBclInMhshTlIpRGE4SjYxSlgSajQhMl8MZFH4dTkhakAvMl4Sb1PwaSf0Ux8pZFgnSF8RTFrqXyIsNCD1TloKYy=wLSYrLCDwUi0KUjwmaDMxSyYrTVooRmQkUUcWTDMKXjz1ZUkDP1UvX0UtZ0gCYxsqMkE1Pkb4Pj4CYzvuMljyZDMmLGH1YS=0ZVctUiICdUoCUl4HP0YrTSEKPmovdV4sZUYzNEQVVSYKaigwbykUXmf1aB8vQ0knLUcLMST8XScCMmEmLUj1LzUoZDoKZVovSlcrbCEmOV8KY0YHMkIFSDkVJz8KalcnP0XuOTwWTDj1MmMiZDD8SDMtbl4CR1IFdFwBb2A3T1kGU0cOMlj1LTMrblTxRFHuP2IrZj3zaEYKMiATLUX8LWgxUiACR1IuR1wnQiEWXl4CMmHzRzcMNCkLdTUZU1knMkcnNSY4RlsER0YRR14HXVH1U1UCQWoVSEXqRSX1alMKUlIzMlwPbTMWNT71UiQZR0XyR0T1UkkKaF4XR1wVYxsPcWMsMiUIMzk3TUn1LVcoRRsNPzf8LzYGbEQyayExViDzPzIBJ1LwayD1PyY3UGP1Uzf3LWgCRV71QkISLSI4NEbwMULwZjrwJ1IQPiQWaDk3Uz71dFwzKyYCbyf2UCkIU2EmLyEGU171RlX1SzDvLWD1X1IKcTUHMiERLS0gdV8Ba1TwUzIBOUETVSQ3RCIILUf0TUQHaR8KUmUSLV4ENCEuQigDRScuMkQwNCYocSYWK2PqMjfwRF8XQWEWdEMSdEcPZyEtQCgoX2YuUyT8TyE3cSD1ZjwHMkckRSYCLjg3Y1oIXiEuRFIULSDzQVETNTYnRCERUFkVRCTwdCcILyYFTiExRzkKMjssTyEVdiEpcmPqMiErXiYuVFH1albwZlQ1NGgKQTkWMDMuQTjuayE3KyfwUkETdGgiRFvqZl83QiYhdDokXicScl83Z1kuU2gPayX1MF0HYz3vJ1IhUkT1Uz4GMykOYVH4PUT2cSgKMlIqTyX1Pkn1dT4GMmopalX8SDMhVVwWaykOUSX2UkUhZDMRMl4YVVkSbBshMifqYzz0U0MGMzchayATXiX8PVH4dDT1NUktZF8UcDwTMl8hbj0GXlfzVF4pQlIhY2ErXlwURGgWKykhbigYYyfzJ1guZDjyRVkXMlPzR1IxbV32NVgGNCY5aiYuUkMhaloNYyTuSFH8S0QhMx8NXi0FbFIxSEQhcFXwMiYqclIRNVwhY2ENamYTb18TQS0uQTIIVVI1bFIhb0Uhaz0TMl4CVSX4cW=1NWELXlIMNVH8NDwuZDoTY0IVUzkFUi=1XjsMXl4FZFITXVwhZCURZGDwZif3ZEjwNV0rbVgkQ1oYSj4hUyErZVciRyYjRUP1M1YEMmj4UVgTZ0kHUlUIMkIBUVH1TEH1UzENZUcLaTYCUlwnP14Vdjr1ZWECU14MbEYSbSYYaUM3ZCARMmE4NCYVa2gKYyYEPzsWU1jzSh71RzssMigrLDMoT1UER0AgUzL2Yyg0blsCU1k1LVjxUykHYz3wUDkzVUb3YUPwZGP1U1v2Mlj4YjMwdTIWVUT0Ml3vcCQndD4KU14KPyYucVMtUx8CaCAAVkX4dFkWdTMWXic5LSYtXzMhOTv1alQ3RyXvbTsVdSgKZVcTdF4jajEKRyPzMyExLj81Uzr1UjT1ZUX8R1cvNF33aFrwR1HwR1whTiX1Xjr1RDw3LV4MPSABQ0YCUl8tMl4LMTkISB8ZalH4RzUHYlwrM0gKMizyMiYPdDr1RyApRl4iLR7wSjsWPVUFTkT8SiYtJ0chclL1MmEOZUk5YSYsU1z1MmYkP0YVayEoSUAWUVEAVV3yTzMKcj7wU2MPLiX0X1gxZl7waBsyaSYQTEP8b1cOaCYQZiD1bFQKRl4pLWfzUkM3alLwMiYlMmgYZTQWLEMudD31XigSakgoXzUuLVkXMkcoQVf1aiz1LV81TiYISVkMSCg4dCk0NCDwZF7wbictR2MNM1kVTUMJY0QSbiAhNCYKRFIMLDbwdEcyLWgHMVkWa0IHU2jxSmgHSiDwXWIUbjX1ayXvMELwORsIMjg4RTInXzM3cC0TP2UIayYtUlHwPiAuMlsiNGPqLVP1LTEGdF8vciEBSTsWMDsILSUMUTEgLkczMSguLUQTXiYwako3aB8QUyAHVVkNXiYWZ0D1LRsQXiElbCQwZ1zzajr4MkcrX1IWTzv4U0HqZlk3Yzj1RF3wSkcua0b4bTkFYD7wNCT3LSX8RSfwZzkXcD8kZyYWTDj1Q2D1LS0pLSEKXkL1aFkuMkMSciETQ0LwMVEwP18odSEralfyJzosMlsWSzD1MlcuXkc1LVwYaCAIMzkMMmIsR0MkQV31XlUuMlgIazwBYDoSXWQCMmH2UFISRlghXjD1Xl8qSTgRaD0hajEkMiYPR1ISTFUWSiAYXlbqViYPPicwdF8DRUIZdSD1dSD1TyYsa1I4RSEKTEYhbjsRRSAoNVokMjD1XkgkZDoNY2gPLiD1Mz8rR0LxMif1YiH1NUQSRVIFR1kkUEoKNUQAMjoJdEMYNFcuaCkXPkUBQUcBbEP1YGkuaF4nLkLuShshXmYvXlwzK1s0ZkQQMz4Sax74PVInRzb1T0IYVSISLlH4LFf1Mx8zRTr3PlIVLVUkZGL1MlgPZF40SVs5aETwVUINSlIhVSX2U2kHXlwAPiYtUCX1T2ErMlITcmDuZjf1aiMOaVIoayYnRl4YdDYSMFMoTWk3ZjsQZ1MZXkIqVVgRUjb1amoIMkcvZVj3YlzuVlcqdSEmVS=3ZToKR0gBNDwoR1HzTFgHVDoEMCYKaz0KRyYQLVkLNCX3MCgxR2EoXiX1Zj0KRlYCZVwsSDkYQjMoVT7wMmMsbyU0SEQGaif1R18vLTsLXSEvST0LMibuLVE4ayYrZifzbUk3SFXvUSEvVED8TTovYVgXSTsWNSLwLzoKQ2kKViEKZWA3bGICMjswPkkVRUESdVgXMi=2TzMmZRsCUmoPXy0iQ0UWQzcHaEYmP1kJPyEKMjEAP1IpLVcwRiX1T1sKaEYkTW=4NWX1JzoCMiYXMCUJZmjxJ1UZUl4IRzsnZDsWaFECalgXMD4LSSQQRlzwajLyXlcSUyPxRloKRznyMl4jPTMKZykKaFv2Uyf1OSQTZkURcDkYQ2=3Qj4KVVICZVj3dFIpbSX1RzQobCcsMDIlSzEtciAsSFYxPTs1R14tM0=1Ml4scFM0TF03RyA1XkbxZCDwMmX3MlUZbDkZRDH2SlshSWMlNSEBLzfwUEkHUzv1XScCayY3Rhshalr8REEvcl4WaTYSdUoWSzLvRSDwL1bwX1kATyD1OV83Z0n3LSUIMiEtPSYXMDM3LWD4aSDxVCMIQjchTlQASSY3QyDwdELwMkcwXj8zSlMrbigjLVr0ayYNQV0lOWP1LTo5REHzbC=1UWn0MhruT2fvRjUWYyLwNDruXiYoaDkCMi0SLSYNTyEtMS=1a0gISVIYOScqZTYsZCQhbz7ucGgiPzkWQl4pLTrvRSEQYSDwZT31LWgNXiEHZDf3XiUoLSP2MkcHXSE3LVv1Uy0KTyEuYyE4aG=vLSk3dmf1ZSYNNSX3byEPNWYzbBs3MTMhLSYHMkb8LyX1aiT1MhsOa0cLM0DwNV0SUzsLTyXqa18nS2A0YkYILyXwUygySjv3MjgoaTELTlYNXlIKayYnaFT1MjotXlshaiYtOSgVdCMxRV4JJ1IwJ1D3TlsCXlcLRyYhJzD1VSYKZFoVNWIRdjzwaz8nTlwUNTghMlouYjgtZDvzPyX4bSkIdDkULFwLP1QSU1bvQykUT0YodF70Y1whJz8uYxsrRjf0X1zuQB8CSjIQbjTxSScUaTMQSDIQblUXckA0YTsoJ1EGVlgzLlYQLzkRdjsBMighVSX8TWITalwtR1QnQjsMXmQRSV8mShsSP1sxU1UvJ1fzLVrwUBsnRkIGJ1cmJ1EIQ0cjRSkGVVQUMEETMjkDbl3wdFITamf8S0P1Yl31azr1UUMEbyYjYijqZT4gdCEEdVsmVkcRUmELPzz4cFgDYiEhUlIZLko4TCYHYDgAR1sSRlIRYmDzLVgnTFoYSEkyZjQBaVjzPzYlMzUFLlEyPykRJ1ImLWHwMlgTPzwsQ2UHPVsuXmEGSkURUV8NT2QnZGItayIAdkc3JykIQ2ICMiIDYjIoMVgvdSM4R0gEY2M0cEMPamEoTET8UyUHYDUZNSckYTghdWgBT1cYOTwBXSYOZTP8XUb4RlwMYlv4ZVkraFkwQVIEZCjvSiDwMhrwaTMxR14tbFYuMiT2S14FbkMITyjvTz8CVUkXVFgIXlI5ZCgCUzfqVUADMiYtUzMCLUMnaiX8YDMmU0cnZiMPSGImVjYIRUL4Y0E3P171U1MYVVcYOSYMTiETTyYWa0goLSEHOT0RTFr8SGQjTyktOUDuMlbzMl81bFYKSGopaiEhZiX8Yhr2JyXxUzURKzsxUyYmcV4Ia0H4biE3RCP3a0MES0UUUSIsR0o4ZFI5als3dCUvdUcwMjsYaEgITyD4QDoGMT30LSYvUVwpMlkxYUIOYSEvUTYJZiIjblfxSGYmdmnuOVkwUmItMlP4QUMRPkkEPzgNTz3yZjw5ZFb1ajkkQV8JQkP0dCgWZ0UhM0cZViILMkHwMi0hUT3wMV4OQCUgUTQDQGMNVDIIYlf2OUEKJ1EFKyYWXkX1TiX4MlgDUCf0RzgJVTnuZDwLRz4lNVInaij8Tzf0dDsFSVowSGH1RlEhJ0QuOVr1SlslZyYRVlvzY130RCX4K1Uua0EWdCTwXVnzTCQnaD4Jbl4WRDMuS0EKU2gNRSMKRyYDLzbqLGEoU0csTCkJMEENUFv1RzwZUlUIMkP8LSUuMhsCcjouZGALMmgCRSETaiYTNCT0dGg3dicwTmEpMGISLUMTOSXqZTf0UxsUPSQWSFk1bVIGal4VTzQhJyX1MkgmZSYoY18lYSkRXjIEQEEQSDD3XlIzLjcGLWYlXlUkPlHxMSE3R1skcEj1UlILUyX1RDcAPV8JMjsCS1USPygBMlsRdSQPTTIrRCETZiYnRTj1ZV8HZ2YCYVcWMiYqPlf1XkIxbkUNMjLzSzwmbSIGX1MkZSQDa1XuTmgQMjMIMTwLY14oUiUnMl3waDENTSD0LTwoP0cWSEbvaVUkTlgPdj4HU2guRVgnUzsoMiYwa1TubWYqRGY1bGAZQB8iXTcYQzQuayfubVg4ZljzTSUDaTUZPVYDb0EiQGMyb10nNV31MlX7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi37KzYSYWI1ZVMkTz39CPn7TGIoamQVZWMoXlwkOiD7K0AxZV4zUlkyZVIrYS3MBiwyT1kmakMzXWQkOi=7K2MSZVctT2QgcFT9CPn7SVP0OiTyNVT3MFQkXiP0XSXxXlXxLFXzMlPyMyHyLVXzMVP4OB8MYCT9CPn7TGIuWzYrXVb9LSvuTGIuWzYrXVb9CPn7TGIoamQSYWP9LCvuTGIoamQSYWP9CPn7T1UgaEMkblkgaC31UzsoalcrUlIxSGEnM0kPa1rqRij8ZiASYDzyTmk1diE3PyQTPkU0RVEZQDUObGMHMT4QQzXxXygzPVYkK0gscyvuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOiD7K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9MijxLiLvOB8ycGIPXWMyU18xYC3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

**2019年****中山市医疗保障局 部门决算**

**目 录**

**第一部分** **中山市医疗保障局 概况**

一、部门主要职责

二、部门决算单位构成

**第二部分** **中山市医疗保障局2019 年部门决算表**

一、收入支出决算总表

二、收入决算表

三、支出决算表

四、财政拨款收入支出决算总表

五、一般公共预算财政拨款支出决算表

六、一般公共预算财政拨款基本支出决算表

七、一般公共预算财政拨款“三公”经费支出决算表

八、政府性基金预算财政拨款收入支出决算表

**第三部分** **中山市医疗保障局2019 年部门决算情况说明**

1. **名词解释**

**第一部分** **中山市医疗保障局 概况**

1. **部门主要职责**

 中山市医疗保障中山市中山的主要职责是：

1、拟定医疗保险、生育保险、医疗救助等医疗保障的地方规范性文件，制定本市医疗保障事业发展规划、政策、标准并组织实施和监督检查;

2、组织制定并实施医疗保障基金管理和基金监督管理制度，建立健全医疗保障基金安全防控机制，拟订应对预案并组织实施;

3、组织制定医疗保障筹资和待遇政策，完善动态调整机制，统筹城乡医疗保障待遇标准，建立健全与筹资水平相适应的待遇调整机制。按照国家和省的部署组织拟订并实施长期护理保险制度;

4、组织实施城乡统一的药品、医用耗材、医疗服务项目、医疗服务设施等医疗保障目录和支付标准;

 5、按国家、省有关规定组织制定并调整药品、医用耗材价格和医疗服务项目、医疗服务设施收费等政策，建立医保支付医药服务价格合理确定和动态调整机制，建立价格信息监测和信息发布制度;

6、按国家、省有关规定组织制定药品、医用耗材的招标采购政策并监督实施;

7、制定定点医药机构协议和支付管理办法并组织实施，推进医疗保障基金支付方式改革，建立健全定点医药服务评价体系和信息披露制度，监督管理纳入医疗保障范围内的医疗服务行为和医疗费用，依法查处医疗保障领域违法违规行为;

8、负责医疗保障经办管理、公共服务体系和信息化建设。组制制定和完善异地就医管理和费用结算政策。建立健全医疗保障关系转移接续制度。开展医疗保障领域合作交流;

9、完成市委、市政府和上级业务主管部门交办的其他任务;

10、职能转变。推进医疗、医保、医药“三医联动”改革，建立健全覆盖全民、城乡统筹的多层次医疗保障体系，不断提高医疗保障水平，确保医疗保障资金合理使用、安全可控，提高医疗保障统筹层次，增强人民群众医疗保障获得感，促进健康中山建设;

11、与市卫生健康局的有关职责分工。市卫生健康局、市医疗保障局等部门在医疗、医保、医药等方面加强制度、政策衔接，建立沟通协商机制，协同推进改革，提高医疗资源使用效率和医疗保障水平。

1. **部门决算单位构成**

 我部门2019年没有下属单位，按照部门决算编报要求，单独编制本部门决算。

**第二部分** **中山市医疗保障局2019 年部门决算表**

| 表1 |
| --- |
| **收入支出决算总表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 收入 | 支出 |
| 项 目 | 行次 | 决算数 | 项 目 | 行次 | 决算数 |
| 栏 次 | 　 | 1 | 栏 次 | 　 | 2 |
| 一、一般公共预算财政拨款收入 | 1 | 8540.44 | 一、一般公共服务支出 | 27 | 21.41 |
| 二、政府性基金预算财政拨款收入 | 2 | 0.00 | 二、外交支出 | 28 | 0.00 |
| 三、上级补助收入 | 3 | 0.00 | 三、国防支出 | 29 | 0.00 |
| 四、事业收入 | 4 | 0.00 | 四、公共安全支出 | 30 | 0.00 |
| 五、经营收入 | 5 | 0.00 | 五、教育支出 | 31 | 0.00 |
| 六、附属单位上缴收入 | 6 | 0.00 | 六、科学技术支出 | 32 | 0.00 |
| 七、其他收入 | 7 | 0.00 | 七、文化旅游体育与传媒支出 | 33 | 0.00 |
|  | 8 |  | 八、社会保障和就业支出 | 34 | 148.76 |
|  | 9 |  | 九、卫生健康支出 | 35 | 8370.28 |
|  | 10 |  | 十、节能环保支出 | 36 | 0.00 |
|  | 11 |  | 十一、城乡社区支出 | 37 | 0.00 |
|  | 12 |  | 十二、农林水支出 | 38 | 0.00 |
|  | 13 |  | 十三、交通运输支出 | 39 | 0.00 |
|  | 14 |  | 十四、资源勘探信息等支出 | 40 | 0.00 |
|  | 15 |  | 十五、商业服务业等支出 | 41 | 0.00 |
|  | 16 |  | 十六、金融支出 | 42 | 0.00 |
|  | 17 |  | 十七、援助其他地区支出 | 43 | 0.00 |
|  | 18 |  | 十八、自然资源海洋气象等支出 | 44 | 0.00 |
|  | 19 |  | 十九、住房保障支出 | 45 | 0.00 |
|  | 20 |  | 二十、粮油物资储备支出 | 46 | 0.00 |
|  | 21 |  | 二十一、灾害防治及应急管理支出 | 47 | 0.00 |
|  | 22 |  | 二十二、其他支出 | 48 | 0.00 |
| **本年收入合计** | 23 | 8540.44 | **本年支出合计** | 49 | 8540.44 |
| 用事业基金弥补收支差额 | 24 | 0.00 | 结余分配 | 50 | 0.00 |
| 年初结转和结余 | 25 | 0.00 | 年末结转和结余 | 51 | 0.00 |
| **总计** | 26 | 8540.44 | **总计** | 52 | 8540.44 |

注：本表反映部门本年度的总收支和年末结转情况。本表金额转换为万元时，因四舍五入可能存在尾差。

| 表2 |
| --- |
| **收入决算表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 项 目 | 本年收入合计 | 财政拨款收入 | 上级补助收入 | 事业收入 | 经营收入 | 附属单位上缴收入 | 其他收入 |
| 功能分类科目编码 | 科目名称 |
| 栏次 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | 合计 | 8540.44 | 8540.44 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 201 | 一般公共服务支出 | 21.41 | 21.41 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 20199 | 其他一般公共服务支出 | 21.41 | 21.41 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2019999 | 其他一般公共服务支出 | 21.41 | 21.41 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 208 | 社会保障和就业支出 | 148.76 | 148.76 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 20801 | 人力资源和社会保障管理事务 | 137.82 | 137.82 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2080101 | 行政运行 | 137.82 | 137.82 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 20805 | 行政事业单位离退休 | 10.94 | 10.94 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2080505 | 机关事业单位基本养老保险缴费支出 | 7.29 | 7.29 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2080506 | 机关事业单位职业年金缴费支出 | 3.65 | 3.65 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 210 | 卫生健康支出 | 8370.28 | 8370.28 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 21012 | 财政对基本医疗保险基金的补助 | 8316.68 | 8316.68 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2101202 | 财政对城乡居民基本医疗保险基金的补助 | 8316.68 | 8316.68 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 21015 | 医疗保障管理事务 | 53.60 | 53.60 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2101502 | 一般行政管理事务 | 53.60 | 53.60 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

注：本表反映部门本年度取得的各项收入情况。本表金额转换为万元时，因四舍五入可能存在尾差。

| 表3 |
| --- |
| **支出决算表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 项 目 | 本年支出合计 | 基本支出 | 项目支出 | 上缴上级支出 | 经营支出 | 对附属单位补助支出 |
| 功能分类科目编码 | 科目名称 |
| 栏次 | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 合计 | 8540.44 | 148.76 | 8391.68 | 0.00 | 0.00 | 0.00 |
| 201 | 一般公共服务支出 | 21.41 | 0.00 | 21.41 | 0.00 | 0.00 | 0.00 |
| 20199 | 其他一般公共服务支出 | 21.41 | 0.00 | 21.41 | 0.00 | 0.00 | 0.00 |
| 2019999 | 其他一般公共服务支出 | 21.41 | 0.00 | 21.41 | 0.00 | 0.00 | 0.00 |
| 208 | 社会保障和就业支出 | 148.76 | 148.76 | 0.00 | 0.00 | 0.00 | 0.00 |
| 20801 | 人力资源和社会保障管理事务 | 137.82 | 137.82 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2080101 | 行政运行 | 137.82 | 137.82 | 0.00 | 0.00 | 0.00 | 0.00 |
| 20805 | 行政事业单位离退休 | 10.94 | 10.94 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2080505 | 机关事业单位基本养老保险缴费支出 | 7.29 | 7.29 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2080506 | 机关事业单位职业年金缴费支出 | 3.65 | 3.65 | 0.00 | 0.00 | 0.00 | 0.00 |
| 210 | 卫生健康支出 | 8370.28 | 0.00 | 8370.28 | 0.00 | 0.00 | 0.00 |
| 21012 | 财政对基本医疗保险基金的补助 | 8316.68 | 0.00 | 8316.68 | 0.00 | 0.00 | 0.00 |
| 2101202 | 财政对城乡居民基本医疗保险基金的补助 | 8316.68 | 0.00 | 8316.68 | 0.00 | 0.00 | 0.00 |
| 21015 | 医疗保障管理事务 | 53.60 | 0.00 | 53.60 | 0.00 | 0.00 | 0.00 |
| 2101502 | 一般行政管理事务 | 53.60 | 0.00 | 53.60 | 0.00 | 0.00 | 0.00 |

注：本表反映部门本年度各项支出情况。本表金额转换为万元时，因四舍五入可能存在尾差。

| 表4 |
| --- |
| **财政拨款收入支出决算总表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 收入 | 支出 |
| 项 目 | 行次 | 金额 | 项 目 | 行次 | 合计 | 一般公共预算财政拨款 | 政府性基金预算财政拨款 |
| 栏 次 | 　 | 1 | 栏 次 | 　 | 2 | 3 | 4 |
| 一、一般公共预算财政拨款 | 1 | 8540.44 | 一、一般公共服务支出 | 28 | 21.41 | 21.41 | 0.00 |
| 二、政府性基金预算财政拨款 | 2 | 0.00 | 二、外交支出 | 39 | 0.00 | 0.00 | 0.00 |
| 　 | 3 | 　 | 三、国防支出 | 30 | 0.00 | 0.00 | 0.00 |
| 　 | 4 | 　 | 四、公共安全支出 | 31 | 0.00 | 0.00 | 0.00 |
| 　 | 5 | 　 | 五、教育支出 | 32 | 0.00 | 0.00 | 0.00 |
| 　 | 6 | 　 | 六、科学技术支出 | 33 | 0.00 | 0.00 | 0.00 |
| 　 | 7 | 　 | 七、文化旅游体育与传媒支出 | 34 | 0.00 | 0.00 | 0.00 |
| 　 | 8 | 　 | 八、社会保障和就业支出 | 35 | 148.76 | 148.76 | 0.00 |
|  | 9 | 　 | 九、卫生健康支出 | 36 | 8370.28 | 8370.28 | 0.00 |
|  | 10 | 　 | 十、节能环保支出 | 37 | 0.00 | 0.00 | 0.00 |
|  | 11 | 　 | 十一、城乡社区支出 | 38 | 0.00 | 0.00 | 0.00 |
|  | 12 | 　 | 十二、农林水支出 | 39 | 0.00 | 0.00 | 0.00 |
|  | 13 | 　 | 十三、交通运输支出 | 40 | 0.00 | 0.00 | 0.00 |
|  | 14 | 　 | 十四、资源勘探信息等支出 | 41 | 0.00 | 0.00 | 0.00 |
|  | 15 | 　 | 十五、商业服务业等支出 | 42 | 0.00 | 0.00 | 0.00 |
|  | 16 | 　 | 十六、金融支出 | 43 | 0.00 | 0.00 | 0.00 |
|  | 17 | 　 | 十七、援助其他地区支出 | 44 | 0.00 | 0.00 | 0.00 |
|  | 18 | 　 | 十八、自然资源海洋气象等支出 | 45 | 0.00 | 0.00 | 0.00 |
|  | 19 | 　 | 十九、住房保障支出 | 46 | 0.00 | 0.00 | 0.00 |
|  | 20 | 　 | 二十、粮油物资储备支出 | 47 | 0.00 | 0.00 | 0.00 |
|  | 21 | 　 | 二十一、灾害防治及应急管理支出 | 48 | 0.00 | 0.00 | 0.00 |
|  | 22 | 　 | 二十二、其他支出 | 49 | 0.00 | 0.00 | 0.00 |
| **本年收入合计** | 23 | 8540.44 | **本年支出合计** | 50 | 8540.44 | 8540.44 | 0.00 |
| 年初财政拨款结转和结余 | 24 | 0.00 | 年末财政拨款结转和结余 | 51 | 0.00 | 0.00 | 0.00 |
| 一般公共预算财政拨款 | 25 | 0.00 | 　 | 52 |  |  |  |
| 政府性基金预算财政拨款 | 26 | 0.00 | 　 | 53 |  |  | 　 |
| **总计** | 27 | 8540.44 | **总计** | 54 | 8540.44 | 8540.44 | 0.00 |

注：本表反映部门本年度财政拨款的总收支和年末结转结余情况。本表金额转换为万元时，因四舍五入可能存在尾差。

| 表5 |
| --- |
| **一般公共预算财政拨款支出决算表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 项 目 | 本年支出合计 | 基本支出  | 项目支出 |
| 功能分类科目编码 | 科目名称 |
| 栏次 | 1 | 2 | 3 |
|  | 合计 | 8540.44 | 148.76 | 8391.68 |
| 201 | 一般公共服务支出 | 21.41 | 0.00 | 21.41 |
| 20199 | 其他一般公共服务支出 | 21.41 | 0.00 | 21.41 |
| 2019999 | 其他一般公共服务支出 | 21.41 | 0.00 | 21.41 |
| 208 | 社会保障和就业支出 | 148.76 | 148.76 | 0.00 |
| 20801 | 人力资源和社会保障管理事务 | 137.82 | 137.82 | 0.00 |
| 2080101 | 行政运行 | 137.82 | 137.82 | 0.00 |
| 20805 | 行政事业单位离退休 | 10.94 | 10.94 | 0.00 |
| 2080505 | 机关事业单位基本养老保险缴费支出 | 7.29 | 7.29 | 0.00 |
| 2080506 | 机关事业单位职业年金缴费支出 | 3.65 | 3.65 | 0.00 |
| 210 | 卫生健康支出 | 8370.28 | 0.00 | 8370.28 |
| 21012 | 财政对基本医疗保险基金的补助 | 8316.68 | 0.00 | 8316.68 |
| 2101202 | 财政对城乡居民基本医疗保险基金的补助 | 8316.68 | 0.00 | 8316.68 |
| 21015 | 医疗保障管理事务 | 53.60 | 0.00 | 53.60 |
| 2101502 | 一般行政管理事务 | 53.60 | 0.00 | 53.60 |

注：本表反映部门本年度一般公共预算财政拨款实际支出情况。本表金额转换为万元时，因四舍五入可能存在尾差。

| 表6 |
| --- |
| **一般公共预算财政拨款基本支出决算表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 人员经费 | 公用经费 |
| 经济分类科目编码 | 科目名称 | 金额 | 经济分类科目编码 | 科目名称 | 金额 |
| 301 | 工资福利支出 | 117.46 | 302 | 商品和服务支出 | 31.30 |
| 30101 | 基本工资 | 14.01 | 30201 | 办公费 | 5.28 |
| 30102 | 津贴补贴 | 81.17 | 30202 | 印刷费 | 0.00 |
| 30103 | 奖金 | 0.00 | 30203 | 咨询费 | 0.16 |
| 30106 | 伙食补助费 | 0.00 | 30204 | 手续费 | 0.00 |
| 30107 | 绩效工资 | 0.00 | 30205 | 水费 | 0.00 |
| 30108 | 机关事业单位基本养老保险缴费 | 7.29 | 30206 | 电费 | 0.00 |
| 30109 | 职业年金缴费 | 3.65 | 30207 | 邮电费 | 0.43 |
| 30110 | 职工基本医疗保险缴费 | 0.00 | 30208 | 取暖费 | 0.00 |
| 30111 | 公务员医疗补助缴费 | 2.10 | 30209 | 物业管理费 | 0.00 |
| 30112 | 其他社会保障缴费 | 0.44 | 30211 | 差旅费 | 1.44 |
| 30113 | 住房公积金 | 8.80 | 30212 | 因公出国（境）费用 | 0.00 |
| 30114 | 医疗费 | 0.00 | 30213 | 维修(护)费 | 0.00 |
| 30199 | 其他工资福利支出 | 0.00 | 30214 | 租赁费 | 0.00 |
| 303 | 对个人和家庭的补助 | 0.00 | 30215 | 会议费 | 0.00 |
| 30301 | 离休费 | 0.00 | 30216 | 培训费 | 0.00 |
| 30302 | 退休费 | 0.00 | 30217 | 公务接待费 | 0.53 |
| 30303 | 退职（役）费 | 0.00 | 30218 | 专用材料费 | 0.00 |
| 30304 | 抚恤金 | 0.00 | 30224 | 被装购置费 | 0.00 |
| 30305 | 生活补助 | 0.00 | 30225 | 专用燃料费 | 0.00 |
| 30306 | 救济费 | 0.00 | 30226 | 劳务费 | 0.00 |
| 30307 | 医疗费补助 | 0.00 | 30227 | 委托业务费 | 12.91 |
| 30308 | 助学金 | 0.00 | 30228 | 工会经费 | 0.49 |
| 30309 | 奖励金 | 0.00 | 30229 | 福利费 | 0.00 |
| 30310 | 个人农业生产补贴 | 0.00 | 30231 | 公务用车运行维护费 | 0.00 |
| 30399 | 其他对个人和家庭的补助 | 0.00 | 30239 | 其他交通费用 | 8.83 |
|  |  |  | 30240 | 税金及附加费用 | 0.00 |
|  |  |  | 30299 | 其他商品和服务支出 | 1.23 |
|  |  |  | 307 | 债务利息及费用支出 | 0.00 |
|  |  |  | 30701 | 国内债务付息 | 0.00 |
|  |  |  | 30702 | 国外债务付息 | 0.00 |
|  |  |  | 310 | 资本性支出 | 0.00 |
|  |  |  | 31001 | 房屋建筑物购建 | 0.00 |
|  |  |  | 31002 | 办公设备购置 | 0.00 |
|  |  |  | 31003 | 专用设备购置 | 0.00 |
|  |  |  | 31005 | 基础设施建设 | 0.00 |
|  |  |  | 31006 | 大型修缮 | 0.00 |
|  |  |  | 31007 | 信息网络及软件购置更新 | 0.00 |
|  |  |  | 31008 | 物资储备 | 0.00 |
|  |  |  | 31009 | 土地补偿 | 0.00 |
|  |  |  | 31010 | 安置补助 | 0.00 |
|  |  |  | 31011 | 地上附着物和青苗补偿 | 0.00 |
|  |  |  | 31012 | 拆迁补偿 | 0.00 |
|  |  |  | 31013 | 公务用车购置 | 0.00 |
|  |  |  | 31019 | 其他交通工具购置 | 0.00 |
|  |  |  | 31021 | 文物和陈列品购置 | 0.00 |
|  |  |  | 31022 | 无形资产购置 | 0.00 |
|  |  |  | 31099 | 其他资本性支出 | 0.00 |
|  |  |  | 399 | 其他支出 | 0.00 |
|  |  |  | 39906 | 赠与 | 0.00 |
|  |  |  | 39907 | 国家赔偿费用支出 | 0.00 |
|  |  |  | 39908 | 对民间非营利组织和群众性自治组织补贴 | 0.00 |
|  |  |  | 39999 | 其他支出 | 0.00 |
|  | 人员经费合计 | 117.46 |  | 公用经费合计 | 31.30 |

注：本表反映部门本年度一般公共预算财政拨款基本支出明细情况。本表金额转换为万元时，因四舍五入可能存在尾差。

|  |
| --- |
| 表7 |
| **一般公共预算财政拨款“三公”经费支出决算表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 预算数 | 决算数 |
| 合计 | 因公出国（境）费 | 公务用车购置及运行费 | 公务接待费 | 合计 | 因公出国（境）费 | 公务用车购置及运行费 | 公务接待费 |
| 小计 | 公务用车购置费 | 公务用车运行费 | 小计 | 公务用车购置费 | 公务用车运行费 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.53 | 0.00 | 0.00 | 0.00 | 0.00 | 0.53 |

注：本表反映部门本年度财政拨款“三公”经费支出情况。其中，预算数为“三公”经费年初预算数，决算数是包括当年一般公共预算财政拨款和以前年度结转资金安排的实际支出。本表金额转换为万元时，因四舍五入可能存在尾差。

| 表8 |
| --- |
| **政府性基金预算财政拨款收入支出决算表** |
| 部门： 中山市医疗保障局  | 单位：万元 |
| 项 目 | 年初结转和结余 | 本年收入 | 本年支出 | 年末结转和结余 |
| 功能分类科目编码 | 科目名称 | 小计 | 基本支出 | 项目支出 |
| 栏次 | 1 | 2 | 3 | 4 | 5 | 6 |
|  | 合计 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 208 | 社会保障和就业支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 20822 | 大中型水库移民后期扶持基金支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2082299 | 其他大中型水库移民后期扶持基金支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 212 | 城乡社区支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 21208 | 国有土地使用权出让收入及对应专项债务收入安排的支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2120801 | 征地和拆迁补偿支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 21211 | 农业土地开发资金安排的支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2121100 | 农业土地开发资金安排的支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 229 | 其他支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 22908 | 彩票发行销售机构业务费安排的支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2290805 | 体育彩票销售机构的业务费支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2290808 | 彩票市场调控资金支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 22960 | 彩票公益金安排的支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2296003 | 用于体育事业的彩票公益金支出 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

注：本表反映部门本年度政府性基金预算财政拨款收入、支出及结转结余情况。本表金额转换为万元时，因四舍五入可能存在尾差。

1. **中山市医疗保障局2019 年部门决算情况说明**

**一、****2019 年度收入支出决算总体情况说明**

**（一）年度收入总体情况**

 中山市医疗保障局2019 年度总收入8540.44 万元，其中本年收入8540.44 万元。具体情况如下：

1. 一般公共预算财政拨款收入8540.44 万元，比上年决算数增加8540.44万元，增长100%，主要变动情况：我单位2019年1月份成立，2018年未成立， 2018年无部门决算。
2. 政府性基金预算财政拨款收入0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

3.上级补助收入0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

4．事业收入0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

5．经营收入0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

6.附属单位上缴收入0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

7．其他收入0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

**（二）年度支出总体情况**

 中山市医疗保障局2019 年度总支出8540.44 万元，其中本年支出8540.44 万元。具体情况如下：

1.基本支出148.76 万元，比上年决算数增加148.76万元，增长100%，主要变动情况：我单位2019年1月份成立，2018年未成立， 2018年无部门决算。

2.项目支出8391.68 万元，比上年决算数增加8391.68万元，增长100%，主要变动情况：我单位2019年1月份成立，2018年未成立， 2018年无部门决算。

3.上缴上级支出0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

4.经营支出0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

5.对附属单位补助支出0 万元，比上年决算数增加0万元，增长0%，与上年决算数持平。

**二、****2019 年度财政拨款收入支出总表说明**

**（一）****2019 年度财政拨款收入说明**

 中山市医疗保障局2019 年度财政拨款收入合计8540.44 万元。其中：一般公共预算财政拨款收入8540.44 万元，比上年决算数增加8540.44 万元，增长100%；主要变动情况：我单位2019年1月份成立，2018年未成立， 2018年无部门决算 ；政府性基金预算财政拨款收入0 万元，比上年决算数增加0 万元，增长0%；主要变动情况：与上年决算数持平。

**（二）****2019 年度财政拨款支出说明**

 中山市医疗保障局2019 年度财政拨款支出合计8540.44 万元。其中：一般公共预算财政拨款支出8540.44 万元，比年初预算数增加8540.44 万元，增长100.0%；主要变动情况：我单位2019年1月份成立，2018申报2019年预算时未成立,无2019年预算批复 ；政府性基金预算财政拨款支出0 万元，比年初预算数增加0 万元，与年初预算数持平。

**三、** **2019 年度一般公共预算财政拨款“三公”经费支出决算情况说明**

**（一）“三公”经费财政拨款支出决算总体情况说明**

 中山市医疗保障局2019 年度“三公”经费财政拨款支出决算为0.53 万元，完成预算0.00 万元的100.0% 。其中：因公出国（境）费支出决算为0 万元，完成预算0 万元的0% ；公务用车购置及运行费支出决算为0 万元，完成预算0 万元的0% ；公务接待费支出决算为0.53 万元，完成预算0.00 万元的100.0% 。

 2019 年度“三公”经费支出决算大于 预算数的主要情况：我单位2019年1月份成立，2018申报2019年预算时未成立,无2019年预算批复。

**（二）“三公”经费财政拨款支出决算具体情况说明**

 2019 年“三公”经费财政拨款支出决算中，因公出国（境）费0 万元，占0% ；公务用车购置及运行费支出0万元 ；公务接待费支出0.53万元，占100.0% 。具体情况如下：

1.因公出国（境）费支出0 万元。全年使用财政拨款安排局（部、委、办）机关及下属0 个单位出国团组0 个、累计0 人次。开支内容包括：（1）参加会议支出0万元；（2）出国谈判、工作磋商支出0万元；（3）境外业务培训及考察0万元。

2.公务用车购置及运行维护费支出0 万元，其中：公务用车购置支出为0 万元，2019 年公务用车购置数0 辆。公务用车运行及维护支出0 万元，2019年局（部、委、办）机关及下属0个单位 公务用车保有量为0 辆，主要用于2019年我单位无公务车，无公务用车购置及运行维护费。

3.公务接待费支出0.53 万元，主要用于上级单位检查和相关单位交流工作方面接待 。2019年，局机关及下属0个单位 共接待国外来访团组0 个，来访外宾0 人次；发生国内接待7 次，接待人数共56 人，主要包括：上级单位检查和相关单位交流。

**四、其他重要事项的情况说明**

**（一）机关运行经费支出情况**

 2019 年本部门机关运行经费支出31.3 万元，比预算数增加31.3 万元，增长100%。 主要增减变动情况是：我单位2019年1月份成立，2018申报2019年预算时未成立，无2019年预算批复。

**（二）政府采购支出情况说明**

 2019 年本部门政府采购支出总额23.57 万元，其中：政府采购货物支出15.98 万元、政府采购工程支出5.4 万元、政府采购服务支出2.19 万元。授予中小企业合同金额23.57万元，占政府采购支出总额的100%，其中：授予小微企业合同金额23.57万元，占政府采购支出总额的100%。

**（三）国有资产占用情况**

截至2019 年12月31日，本部门共有车辆0 辆，其中，岗位保障用车0辆、机要通信用车0辆、应急保障用车0辆、执法执勤用车0辆、特种专业技术用车0辆、其他用车0辆。 单价50万元以上通用设备0 台（套），单价100万元以上专用设备0 台（套）。

**（四）预算绩效管理工作开展情况。**

**绩效管理工作总体情况。**根据财政预算管理要求，2019年度我部门组织对4个一般公共预算项目支出开展绩效自评，其中一级项目4个，共涉及资金8391.68万元，占一般公共预算项目支出总额的100%。2019年我单位无政府性基金预算项目。2019年我单位无重点绩效项目。

组织部门整体支出绩效自评（含下属单位0个），涉及一般公共预算支出8391.68万元，政府性基金预算支出0万元。

**绩效自评结果。**我部门今年开展了部门整体支出及“市医疗保障局筹办经费、粤财社（2019）73号2019年中央财政医疗服务与保障能力提升补助资金（转移支付）、粤财社（2019）67号2019年中央财政城乡居民基本医疗保险补助资金（第二批）（转移支付）、粤财社（2019）118号2019年中央财政城乡居民基本医疗保险补助资金（第三批）（转移支付）”项目绩效自评。

部门整体支出绩效自评综述：根据年初设定的绩效目标，部门整体支出绩效自评得分为96.17分。全年预算数0万元，执行数8391.68万元，完成预算的100%。部门整体支出目标实现程度及绩效：一是按照计划基本完成筹办工作，绩效自评等级优；二是中央财政城乡居民基本医疗保险补助资金全额支付至财政专户，用于城乡居民基本医疗保险补助，绩效自评等级优；三是中央财政医疗服务与保障能力提升补助资金用于中山市医疗保障局社会保险信息系统改造（实施医疗救助“一站式”结算及省内异地就医住院申报流程调整）项目，由于机房硬件的外部原因，等保手续暂未办结，待项目验收完成后支付尾款，绩效自评等级良。发现的问题及原因：暂无。下一步改进措施：继续加强绩效管理。

 **2019年我单位无以省级部门为主体开展的重点绩效项目。**

1. **名词解释**

 **财政拨款收入**：指财政当年拨付的资金。包括一般公共预算财政拨款和政府性基金预算财政拨款。

**上级补助收入**：指事业单位从主管部门和上级单位取得的非财政补助收入。

**事业收入：**指事业单位开展专业业务活动及辅助活动所取得的收入。

**经营收入：**指事业单位在专业业务活动及其辅助活动之外开展非独立核算经营活动取得的收入。

**附属单位上缴收入**：指事业单位附属独立核算单位按照有关规定上缴的收入。

**其他收入**：指除上述“财政拨款收入”、“事业收入”、“经营收入”等以外的收入。

**用事业基金弥补收支差额**：指事业单位在用当年的“财政拨款收入”、“事业收入”、“经营收入”、“其他收入”不足以安排当年支出的情况下，使用以前年度积累的事业基金（事业单位当年收支相抵后按国家规定提取、用于弥补以后年度收支差额的基金）弥补本年度收支缺口的资金。

**年初结转和结余**：指以前年度尚未完成、结转到本年按有关规定继续使用的资金。

**结余分配**：指事业事位按规定从非财政补助结余中分配的事业基金和职工福利基金等。

**年末结转和结余**：指本年度或以前年度预算安排、因客观条件发生变化无法按原计划实施，需要延迟到以后年度按有关规定继续使用的资金。

**基本支出**：指为保障机构正常运转、完成日常工作任务而发生的人员支出和公用支出。

**项目支出**：指在基本支出之外为完成特定行政任务和事业发展目标所发生的支出。

**经营支出**：指事业单位在专业业务活动及其辅助活动之外开展非独立核算经营活动所发生的支出。

**“三公”经费**：按照党中央、国务院有关文件及部门预算管理有关规定，“三公”经费包括因公出国（境）费、公务用车购置及运行费和公务接待费。（1）因公出国（境）费，指单位工作人员公务出国（境）的住宿费、旅费、伙食补助费、杂费、培训费等支出。（2）公务用车购置及运行费，指单位公务用车购置费（含车辆购置税）及租用费、燃料费、维修费、过路过桥费、保险费等支出。（3）公务接待费，指单位按规定开支的各类公务接待（含外宾接待）支出。

**机关运行经费**：指为保障行政单位（含参照公务员法管理的事业单位）运行用于购买货物和服务的各项资金，包括办公及印刷费、邮电费、差旅费、会议费、福利费、日常维修费、专项材料及一般设备购置费、办公用房水电费、取暖费、物业管理费、公务用车运行维护费以及其他费用。