**2022年2月新兴县市场监督管理局**

**《广东省食品生产加工小作坊登记证》拟发信息公示表**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **企业名称** | **生产地址** | **负责人** | **食品种类** | **公示日期** |
| 1 | 新兴县天堂镇天之恩食品加工厂 | 新兴县天堂镇五西双鉴村（钟建忠房屋） | 钟建忠 | 蔬菜制品[酱腌菜（腌萝卜、盐水渍菜）] | 2022年2月9日至2022年2月15日  |

凡对上述拟发证小作坊有异议的，请在公示期内实事求是、客观公正地向新兴县市场监督管理局反映。联系地址：新兴县新城镇南街162号 新兴县市场监督管理局食品生产安全监管股，联系电话：0766-2913911（工作日上午：8：00-11：30，下午：14：30-17：30）。

新兴县市场监督管理局

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiP0LSftLS=wMB0VNB3vKi=tLSf3JSvuPWAvSlEsYS3MBiwDa1MIQC46LjXwLyTwMifsPSD2QhzzPTIDKSj3LzDsQSICLCUDQCj2PiTzeSvuQF8iRTP9CPn7QF8iSlEsYS3xLCHxwNnx0LKPvsCKy8iJzKNguNB1uambvN190pF1tdN1p7pgxqOFs7m5rup7z6ljzJGW86d6sbd7w8ZjnaeD3qdhzLWOnqlqxq5w6SDtYF8idCvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOsCBzLuO1LqPr5F73KZ8tcy=6a6VOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOqmispuJncCBzLuO1MaJva97uLq0uNB1ua6VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6J+aBxxqFz9q+FuKx4xaecz8CO2qlqx637K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOkUTLCHxLC=2LCfwMi=vLCP0NCXvOB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLiHsLCHsLCjfLS=5LiH5Lij7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wLB3xLh3wLSHtLyL7KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOiYCKSQBKSjvKSD4KTQBKSIBOB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOh4mZVX7K0AoXzU3cC3MBiwPZVMWZVQzZC3zKiHwLC=vLCvuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOiPtLiDvLC=vOB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC4MRTkEYloCPzDxXVcAczkBPVcITDI2PTMIPzUIQUEEPTEAPVoRa0kDSTDvQzMSbTcSRVHyQEEEPjIQUTEMQzk3P2oARjImSkYBPUkTPVsNSz0TZ2cNc0kDUkEQRzQDPjghQykoVUc2Y0IGaF4gVEInXjMBQFUWRlwiaj4rVSMVdVEXTiUIQTXwYDcnclMsaCAkTzIDXmjzbzkEdCAZPyQ3QzQAUzImSkYBPT0MQCAjQUDvQVcUREYoXjcrZjkESjIMUDEkQmbvdD4TPSMMUDk3SloAcz0DPlEFcyA4SWoAMD0TUWgNZjE2STQBXT0IQzEMTSA2P2cYQEYQTTcHY0EATWcBSz0QNGcDTUkDUkEQRTgmVlUlLCQiYGcEdDQ5PT4BYz4VPjEiYTIqMkIhUyUkPVoEYD0BbzcALUUEP1fzUUohPkIjQj7uVFcJVD8tXkIjLj32a0gQQ0gEPWgDdjENPlcNUjIAb1UBaVkBVTHwaFg5QVQMPmMGPSEUQTE3MEUZXjIRYDYOK0gmRkgOalIRYCINM18XTTcXQTE2Y0n3czQQVToKa0oIZGYiSjEQQTIBTTEDY0jvPT0IQzoAazcBPT4lJ2f0LDEEbycOLCg3cUn0VmEPVTIQSVDzSiEJSD7zTVwORFUqTDMQZVUGYSYmQ0n0bGE4UFwAU2f1NWguSEkiSF7zY0kZbigydjIrZCP1djsUSEcEbWoRMzgLRV30SV45RyQxZlzuUSAWVUEZMVwiYEjxSCP3UTcEdUchTVorTT0MZmL0UDv3TV4vaD0oakj0YUosa18gcUH3ZyMxPx8DZC=xSTT4NScXaDEmSTIAPTcpY1cGUT0IRTIqQDElPlcNUjgSSTUGQDEWYzISUkQRSVYgdTcRP0b3UzUubFw1PWQWP2gFbmkDPVQBYz4VREDzQTYmTUU0cy=3Qj4nLTLvaEkGNFnyZ1sUT1IvbzEWLVc2UGcYQEYRLFcBQVc2TloBQTIma2EmTmkGM2j3PjEmRTMMQEk2SjEYRTs2VTIBTUUHPVcEUzsGZCAjRDI5S1j3clPyYCMLaVQqVSIEcUjxNWQLaT40SCINc1M4NVshLiErXyMRbEk4LVoiRD02P2cYQEYRLEABPUEDPVchPT0DNDcALUUjRGcQMD0DVWcNRzE4azQCQzwsZCAjRDD1SGj4ZlMsc2UZLkIpVUL0ZlHxLGUYLiQ1VSMJbzvvYDUQLDYlUTgVZVIGaFoXLD4BSUL0ZlMsc2cMc0kIR2cYPjIQUTgATTUERmoAaD0CSTcCP2MGPUEUQjI5PTInZFQuYDgRcz8oNGYhLj45XzL0akoGSlgLaT41XkL0ZlIpPVQBY0UwUlcyRDE2TUUEdDk3SUQQLD4TSWkMUSECSVsQcz8DY2oMLTU2TDEYQzsrVTwBMDXuPjQIST0OUyU1J0Lzaj8kX1ckTyYqYVDwbmUWMFc0XUcyS0cFcD8WS2XqXUcyS0clZmUsUlfqUz4rJ1knaGoELj00U0AzdjEjPlcUbUYnUTIAc0EUQDIIcz0DX2kMQDk2STQqcz45RWgMUEE5SlomczQQVToKa0oIZGYiSjEQQTYBTTEDY1cEPjEEbCXyLjXzNEEGNGP0U1j2RDoYVGgYbS=1TWAra0EZUyb0T0AASmozbCEPPib4PTQlZmMMYzr1SSMCUWACNGLuciExbWLzcmcnUUDqZUYmMjYGVCkOZEgEaCAhMj8wdWgxLUoJXVQYZDQXYTEkZzUKVkIWdjMzX0MsdWEqMEYmZjQmYUohUl4IaDv0Z0gQcWEBK0cnLyLzdEgMSlsTTVDzbWgqbxsZQSQSM2DuaBs1X0IEPVPwXlwATygkRFQ1UjMYRTQKdVkRUULwTjkJaFL0aFkVRUQNL1fyPlwiT1EELjcUMlw2UmM1bDwnPjgERzMwJzs4dVQpMxs4JygoNGA1MiE4ZTMTcyMzbiUvaic2Z2YBXicVMUo3YlzucGX1SF8nPlg0S2orVlMXc0DvVSYYbiAvXWEjYzjzQyUEUCj3RUI2VGYXYyUGMmQZRBr2MGYiaEDwKzT8OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTXqTUkJR18ZRVg1Xz4ATVMCazkIQiYpPzMBYUkCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPSUYU0IqVkQmdT4pVSIYZkooSloiLkoDQl0YUzTzS0cULT45Z2gMdkjzSTsCPzIIRWcmY0HqSTkIQEowPTQAYzUCPVb3RDEARVcITVcRPUEAPTECSjcnYz02QEEYRjsuVjknclMNPUEEQjIQPWcYZjULSTEqQzDwUTUBZD0CTS=zdD8TPSMBYz4VPjEuST0EYGMhLjonXjMBQVEWYGAjQzYyRTUNMUksUmkiLkYpYEgJbFQHZ1cQVEXvXTb4dVEXTiUIQT41SFk2Y0QHTlsLZjUYSTIYQzDwUTUAc2cPTiARQEESPkEjUzoyXUcMY0DvQWgMPiQXQEQELT0DX2gMZjTxSTQAcz0Fa0gDUDk5STQmdD4TQSIMQDE2STYuc1cYPWgDUDELPlcNUjIAVVUBPTIDPTTzdDQ5PT4BYz4VPjEmYTIrMR8TZGfyPUQETD0ALDcALUUEPmfzQ0QvQmQhaCQCSUHvczc2VTQVTUEKRFgRaGMFQiAUMykkPVwiMlQzQiMYL2UnYDEZX0EDQUAMPSAGPSEUQTM3MDcgRTYmREcWRD0RLGcGc0kDUkEQQDgnTlwyQjXvUSb4YTErXyYjcDXyVSM0ZFQAVlMQQDMBamoASjImZ2EnZ1kGNWbvPjEQQTYAPT8BZkEAc1cYZzMmVTUALR72RF4QPUM5bycTdjb0alwsaykmQjE3blbyUVsyM1gCUSQjMkD3RjMJMEn2bTEZal0sbjoOUTIhRGHyQ1czZGc0ZlkBZF01dWoMQ0cHZmIMbEEzVUMxSjgyX2MoYls4Yj0xZWUOXikTTkonPl4sUmfwZkk1ZmgQVUQJVmQCS0YAc2kOdlwMcmgCYV0UdTsjZlv0aVEoZGD0RGkTYWMLND8HUEk2UCLycFUUPzE2QTEAXT8CPUoQc1cmQ0EMPigGPSEUYDk2TUkMPlEAQjoVSjU3NWIIVjUJXmgYT1ksUygCLUkLQUc1RT0BLDcALUUjQFcQUzIBTycDUGcULjgUSEMVY1I4TFUSTkIJcV02PlIWQDIPPlcNUjgSPTUSQDIGSTUQQzMobTIHRVI1SGcEPzEmRWcNZjDvPlcmbjImQTYBTVMCPUIYa1EHTiAiRDz1SGj4L1PyX2UZLkIpVUL0ZlHxLGUYLiQ1VSMBdjvxTmYhU0Y5YDcrZjwWSmcidjELPlcNUjgQNDUBPT0CPmMAc0A2VTQVTiAlPjQmcz4pPSAuQDsmSTkYcVEHTiAiQF81SCINdVICMV4ZQz4nSF0NclISMVohZSkpX102ckHvTjQQUikQYEcJb1EWSlYQLDU3SF0NdVIDPWoBY1cxPlcEQjIQXzIATUEtSTMUczk2VTkKc0kBPkEURD0AQzcFLlfvYDgAMjw4NWYYLz42SF0jZ0jxQWUYLikzSF0NcT0BLDcBT2AWP2ciQDIBTUQEZjU3SjQQLT05RWgTUTk4TjQAMD8DSWoUUDD3PlcYbUYmbzgmVCgESVc2cyUhaR70SFkiMSU4PiULbUH0bkc0MVIoPyUvXWb0VUbvMUj1KyUvXWb0VhsOMkoWRCUYLkf1RzcXSUQYdSUYJyMMPiAGPkMvUzYQQTQBPkEMQVoAcz45RWcMZjE2S0QALz0pQWgNQDzxSzQASjImZ2EnZ1kGNWbvPjEQUTYAPT8CPUEEPUMtblYYVFo3PVI4L1wgSGMiaFglQlkxUGACaUcnPlwhclwINDDySyItUSgHciAAShsOc2kAbl85XzoSZzw4dhruU2UwdljuPzYRQCYJUzQuUUolLCYFX0MXTmYuMmILQ2YVZ1wvLVkESlPzPiYQTWArQlIMRyE3R1IKbUQnUzMMSzH0aGQWX1kUcl0RYDL1azf4XTglYloFX2bxTj4BblkxQ0M5MVsTZDw0bhsXMik3QUEBL0Y0UTILdCQjLikURlcmSWIKRjYRSEYEY10Vdl0WRkUnSSMkRFMGUmgJa0QYVkQwVDIWdRsqcTUEX0EuR2HzbjwJLkA1Mzv2dTw4aR8xVDsIRkADYSI1aV0lcjMSNDY1cEgrajXqXhrxK180ZTUGQyP2S0YrdFYBQEIpbFk1T1wwbCIAZlchZ0IPL2cnRDIkNVUDZ1IwLVslM2YoNWkVQEf3UDcCPUIyc1cmQUgAYzUBSTgUc0kpQTwMPVsGPSEUQTInSTMQLCQ3S0QALzImSkYBPV8MSTUjb1HxRlghPzIEXUcjbFQGQmMIQT30VV0VdVLxUlojVDovYDgqY0EXUiAgQyk4XUgRMTkESmYLZWcmUDgRZzwpQUkMPkkGPSEUQTE2c0ARLEIDTUMBTVQWRmMgUz0mTSAEdDEmNDgAPTkmRUEmTjEQPTEAPz4GZFcMczMQVTYKcyQDPVguQjEDPT4BY1swZFsoQyk2LDIATTUFPTESPlcIYkIqUjT4KyQYTigkUVIsbVwhXl0iMVskRUUEUFkBTGUhU10oYFsga2bqLjEJa2cvZzf1TGgmQ2fuVTMvS1IJLVgmMyIDVSj0REATQDkQUmYAUic4cVL4RSQwVmkMQlwSY1PyS1MpK2oMPWcgdV0KSl8GbjzwMzgQYloMcEMLQkTvJ1wxTzI4cDsiUT33aCj3alruTWIWPz8jMDw5alUhVVEkXjIONDoEUVf7K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC3xLCPzOB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNB3vKi=tLSf3OB8VYWIyZV8tOfzJODksXVckQDL9c0cRZzwHSWMrTUAVS1kYdST1UDQwY2TxLWgNcF7uZGYKOTXqdjIJbFIGP0MiYET4L0fvbkolZlEtM1zzNDkkPTT1VjIMVVsBOW=yTmY2Uj82c2c2c2c4PTEAPSg2c2ktc2c4RjYhPTogUWk5Sjz4dl4YdSzwcWkBZh74QljqdWAQLGj4Sln4bjcsclElRWYAPTDvbycWczw2c2b3c0Y2c2c2c0I1c0D3c2c2QDEOSy0QPyQZalz3ZiQAZmchJzn0Q0kwaRsSPzbqNWA2X2nyMzQLczbvbzwzNTDzYh70djfwSzfvbjcyUkDwMmcTTj8oR1wQOT4CLUAiZRsUYCIKZlv1TGMWUkEjcjQjYlYgcmTvX1fzXV4Qczs5SzEtcj80VGEWbmoKSGcAR2MrSUbyMT8nXjcOZ2cBPWQpaTzuSCUHMjXyX1jqayc4REALayMCTTYsaEoWaDjxayITY1swR0oqMVMLSjI3VGDyRzghMF7uZ2cCK1MBamMjLh8BSiEkbl8gSl3vU0QoNT0ib1IPZSgRa0g1Tl8yTTXyL1wuX1z8YiL4UCInSD0lKx8sZyUBbVMKZTsWSmIBTSQqOVz0LU=zZiEHVlUiTVE1LWURRTciZzYxXljvdWQCLmEPT0cMNFMRLB8HLlwVSj4WQCYZNC0FZ14JRDrybUouJy0Hcz8LPSAPTGUMZzMha2E4cmktdkIHSTrxXkbuSVYnUz8VRz02QFT1STsKSFQQLkM0MWckVSIFMzErc0UGZz3xLWD0MWoWTTcrVl4OZzsWSmcnPkT0aj8GaB8MZVL3VRsPXl8AMCTvMz4RTjgQai0xU14uYTcwTi=2X0oYZmorLF8VQzrySFH0Z1M2SCEqc2cKMSUHazj2aVUYayXyazorVUMkSGM2RCESMSYjRxrxbSH0bCEmYF4WdjQZamcWbkEVS10QYzr2dicBZ1D0aGUscmoYR1MscVkqSVr1SFICMSMVKzoibTYGbSARcV0YREUjLTYUY0ogbFk0MlwpRUn1ZUAZamX8K1cHXzrwdkD3SFwyNWbxLWL1VlUuSDo4VC=0SEDubT4CcGcyVDIncFwMTSUZamYNSGIFNWYPSDDqVmUMRUc3MFEPYyMZckIycDv8aGkLZzkvZyU4RV0pbyH0c0HvK1wrTlwrKyj2Vl8ObTkHcWcxdlsNMj0mc1wSNFH0Y1QhLlIJTlD8cSLyLUInS2IlaFIQbWD8R2HyUzzwdCIVcEAyc2EOL0cOaUczUjwDSTMtVTgqUGX8LDs2aFwpTloXRjIxLVECUzXqcCXwVlIMc2cObSEXPmMZPh8VQiI2cV4uZSMGUUkHXjf8digzc0Y3LVvqTx8rc2cFKzowMVsqQ1YiZWDxTmQRLWU3TScnVUcJRjnwXiYiOSTxaUgwMlI2c0HqQjsyMSD2UEYWZ1cNR2gNSFXuc0fyZjb1YCMBR2MNb1wSaTwXQh8WT0cRaictOTDxSSEoQ0j3ZT4RKzf4OUgWL1kTOVvqU2cBMj4KZCU3c2cGL1wNc10kaCUCJychU0Uma0k2XSYvYmcRRygUU1wLc1ILZGEPdjgYUxryTlIyTkkRLjIWdWD2MWQAPzw5R0QicUMMTiMlOWUvYBsTbTQWalEBYGf1QyYYQ1z2MEA1PT0MaFwtXWUXND81MDgCTSTwLFULdSkROTkoTkItNGEXdlE2MSbwdDILLWLxLFQGLDoTdDkNdl4uTTkoVUUrP1MXaEotSx8kYzfwbz02UjcXbCEHNUohc1cOcTM3UUEVR2QvLEb8U0fuVmX3LCY1SWcwc2TyaCUSX1UFPkcKY1wILVMmYEURLycKSmkmPiARQDIsajMtRCQONV4wXSzySzP3PjX8PkcJZVouRED0cCUBKz8MPT71ZzIZS2D3bTsRaWkXUkH3S1zxRjv4Th8rTCUPYFb1VVILSDr3Z0DwX2ciaTsNNTf0QkAUPVX2L2A3T2f1ch8vaR8AczgKLUEKST0WMUIMcEE2VUgFMV0icUgTLiUIcCEZZzMJcjX1XR73QmkQZlQLR1QBYkoHVj8LUTDybV0Xb1byczgqP0gVSDgPdEIvTl4iTyAhbTYiL1snUj8oSD0kckP0bkIrJ2oZPyL1cSUFJzs1JyAmaTQFK2UAX2kQZ0LvZlsqZEYYZ1TvTEoIQB7zMUkxPh8tdFIVOTHxSyUtRS0oa1MhTGQnSjkwXzz1SF0Rb1gQTWkuU0EHQ0QPcDgFbGYWQEI4YT85QEoTSzksazIkY0X0bzkzXz4OQiAQbmjxXR8yRSEpLyUTS2H3UmoOQx8qTVrxRyIDMWbyUFwqMT0Dczklbzw4TljxUDsrb1k1P0opc18tJz71VDv8Y0QCbFfuZyMpMWb8YFwRbGIKR2E4YmAMUFslaWAmdTohVGYZP1Iqb2o5LWciYyYqcFsLVVYqT2kubmoGdFMZTzYMOUIxYCP1YDPwYhsKc1oOVkEhMl4HTjwrXRswYmITMWcHK1YtakkVSmEUQkcRMTgWcigZTiEqbV8GXlj0VmcnT0ERc0XySCAKYz4sdmfqUzQ0cWM3aUHxLlo3REcSTj8tMTkDbjwqYUoRa0HqLUn4UDbyTEb4X0QFTTfvXjwucyEJTiTzXzs2dmL3R1MKQEQOPjsrYUkrRG=xcTsNVlQScSYKZVgzbTbzbR73RmgiTmT4MCEXLCPydkP8QEImdkU2Xzr2UFkvJ2MWMmQLYmn0RSMFUyQYbVcuZ0QKMUoNLmcwQ0jydFw1YT0HNFoPLkA4UhsKZDX8czoASkQtSGcCdEEQcDcFLDoWbl4tPmcAVD78PkozaF4SXkgwRUkCYyYRMSYiYlQKaFISUUkzb1wMbmgxcEcBQyIhLDsMUjP2dUomSR7vNVsWTB8TaD0QVWI2MSMZUUbwTEARU1oCXjwKTVcSTmIAQmoRbFgIVDwVVF0jZTgnZFbvUj40amgKbV8mR0QRPlIDPT4qLF8HTzgKTUgtZyg5TD0HRjYQUmX4TS0ocFjvcWMZcTgPUDgHT2bwYz3va0ISSkgwa0QiUycjbEEPdkPwZzIwbDYFTTgtVE=2ViYGRCMsaEUOaGYDZlIVNDDybSLuVGT8U2MYSGcSSD7vTUA3PjgyTzgBals5PT8ucyETRjwHUzQvUTgKMlICUEAkMSUIUGgwajsCaGAOSDkIMzs1Qyb2YlDqcSMhUB8FRDPuMTc4ZVnxaEoRYknwMTczVkkONWcXXmAqLlMMbSAISEECP0IYXyc1TFgnUCcMTkoqS1j2P2MkakQKUUQkS2E4QFY0MlsHViYhazQhNGcPZGY0cF4jTlIWNVH0TmMgZFHvLFITLyM5NUP4LVsyNGHqTkfyMVLyQDcrZz4mVlQZa2ICa17xLkEWSzwRRSUyS1wmRTQyTlsWPmYiSWMMbyU5bSY5c2gPdkgAai0MTTEtMTwJRTIoY1kKaDwoR1Igc0QwMxsyTyTxa0oqQiMTOT4ndlQ3bzIMYGABREElVif0PkALOUoOTF0QX0c0YkIwMi0YXlsCPzoIRDX0SDY2X0o3U1UVJ2ESL1E2cTn3RTYrTDInVlwWOR81VkILVVQ3MmQXLmA4TVY3bEYNL0I4UkkCY2YxLzwDczstMmMlbmUGMSIla1g4SxslUTIBYkH1ZmE3TT8UMTIWTEkPbkIDbWcqLiUoQl8WbkAoZGM2RjsiZ2LxPkbyZj3ycFMSRicrKykmRD4SLT4qYEkvTzH8Y1cQOV7uMEA2cz0ALj4xUUE5OWnqXlo2ZkD1YCUCQz0RaCY0U2UXPjwRJzIScTMoXVgFaTkZMj0rUGMONWQpZ0cWZmUGYTYiRDoiMFgiVSD3Qmc3MEkLMi03Tl8vVCILLWkSbkkqcUYhOVoRLjkjQjEIOTr4RGEGOUggczEwNCb0Kx83LUYzRGAKbxsxL1sBXh8sOWoNcFIhdTEsUDsyLSkXb2cWXT42Yl8GayAnc2TwTWMBKzsOQiYJbyYKaSf8aj8sQyDyYlEhczQHTEAoQDwYZkoVaF4jMSAnUDsWSlzzb0EIbFExZ1kGXWADOV03c1ETTTwKaS0kTWUPUykxTmE4aFQKTEoxcVEuX0ILS1nyalEjNGTuTWAUdigxJ0ECXkDwMkoMUEYzJyQgdCctYCPvMyEPQy=ySF0XYzIRL2MjblMFLiQgZCQyRUAMZTLvc0=2QjzqMlDyOTD0MFEjbV8kQFLqcj4nYEcJLy0oZCz0MSEnLyfvSmLqZ0k5b0=wTl0yYDoPc1gLJ2IOcjgRT1siSDcuR1Yzb1oXayEpVTcMbFsDc1gSZWURMSEGMSgyLWgQc1QkNCUjYF8DYEL8Uhr3UiAYUjEZViACblwqclj2PWUxZ1U2VFYRYlQXaGgkdWAMPzkqVGb1cCQ2RhsGVGn0ZGjwVVsQXVo5UCP8ZGLwbjsKUUEYR0IkZUAKZ0X1VhsldiA2TFsrQlIobSgTLVUZMmgocDoKTBstVCYvLF3wcyDyXlLvUSUCVlYyaVQBUUU4cjsHMmERR0kOa0=4X1ISdjsDRycJNCDxXjDwRVv0Q0g5SDQmTSAqYjwwaUX2amkDU0b1aiTwZDD3UVsOTVb8TyjvbFj8REoOVmHwUVoLREY1NWT3ci0vaUcHUEP3Yzo5b2c0SkH4LVgoMx73REYodjkCL2UxL2UzZmQxRDMQcz4yaSkzcycJamcpcFEARzf4T1XzPlwpJyMTMyQxJyYiazsyczgybCUHP1QSNCkhMF0XR2kWUzEmMmYmTjvxYjsQJ2kITV8TdScFaTcBLUf3dEUVZFT0SC0xPVYOayMKcWo5R1wpdiUnYF4gM1MocSA5TVb3PTwTVWcLVFsXdCMLSl8XVGoQPmErLyUAPjITL1cuMWQ0TSMIalkpaF8iY1QlMWbuaCURT1sQc2QzZTY5Lj8MVjQrb1r2dCMXaCg2T2L3c1MSQ2ckXkggMDgwbz0UMyzySj8KK0MwU0f1a0cZXiURVl0ZQhsKY2EPRCYxQyYub1bzcyYSb14KbjQrcWEhbTI2LGErUzQOLlf0TVEXMFwXVEk2cyEORGc5P2D0UFIZPk=xdmUwcVYBakYUZ0ouVFEFaEfxRl8hRiguaj0lY2oydS0uYjz2diT1MUoRblYHLlLxZVwoZGExQicIVh8IQ2=yTzoLRD3uZhsAMWcAbTIXZGIraCH8KyMhOUb8YkYiYmksLS03YSE2ZUcrUGTuOVEja2cRXVj3LifwQ2=vZSUyXVX1byIpRzr3PR74YWcVPWcyUlILVT3vSybwdGEoVVwrdT0wU1UKZlcMLzYmMDcxTT03Y0cqazMKU2kwYyEOLWcnZWkwLlcpay04MjsMTDb0U0A5R0chZzv2NT0ORmQJOVEWYlcgXWEHYjYzR1PyJ2DxPignb2oSMWL2Pl8icUIWX1sya1QZSi0HViD8OVYWR2YuVDwMTVELYykxYyYtY0IqTGkLTloiU1Y3Yj04UigWPjQqUzbqaTr4LEXwSF4GVUjvNUI2VSAoP0Eqc0kDZUIORF0RMV4HMTM0aC0lM1EKU0HvUyAHU2cJUEUWJ1QhOS0wMzwtSF4HLjQVbUc4SEH1Sz8mQ0Q3TSQRL2EqcGgMc2LzPkb4Yl8RY0QmX2QhYzkZZSTxaFQ5NR8VSFgPPWc1TDsWYUkha2AONUcGZCk3SUopZTQTTVwRTCk2TiYPUx81MmcicycLTk=uc0QFUFsAdGYPamoWXyYTZ0c2dT4FXls4SVIMPj4rR1IZLzryYjw2PjYqUzwmc0coPWbqTSD8c0QTVB8lay0TYyD2bzLwSGojRUoTQFY2SCAtMj8XVjoWQ2EKJ1EvUyXqTlwLbTM5TTwCdi02QDc5PkUDSxsldmbqb2gQKzwLcSA2LDwqMkcOKyUBc0QgU2oZVGMFUEn1Y2oRdjwoNCI2RUY2UjsOVDwwYFDuRyQXZVgtakb0PWg2Z2PyTWIVYmYkZkgHLEc0R0o0djISQzsWNFYJaFHvZmP1bkbwSSkxb2IPUGTxLSXwb1X1R0gXYmkxaBs2T0U2PlE3VDgsXUc0RzslSCgyTlgmMzwWTSX2Lmj3OWorQic3TToqdlwAQDoTUzzqcVQBUGgoZmn4LiXxK2YFU2c3QGXyQi0rbkY3LkgTL2b4b0cNc1gMR2UqLEQsYzgOZUEKdGMNVDEZVVgjbWDuajgNQGoXPUU2TSAGazPzdGERPy05TTQSYyM3NCTycEEoMyLzMUEJUEgHQzP8TWMPNDsyRU=1J2n0UFQjbSICTVI2TF8KREQzamcYJ0=0Qx73YmEqbWAWdjsTdUPwRD8mbUoAdjMTLmcYRDgtTCYSdlMDcEYBTEYCLWUGQkoWPTklRFj4YjQUaF8lNEQpR14zRi0vajcWTy0hThsFYCYKalMWLiI5QjsGM10OckQNZz4HY2gRSC0YamEtNFQWSj84VSImYj4yUT83M0QLXyT2SV8wakMTdGAxK0D3USETRGoJdGE1aiMUUDkTQmgZMS0YS1ESLiEFXxr2aDw5Uz30T2n1a142OTX8dj0hbTYQQ0kBTlHxTC0BQCUmZTv2Z1IgdkA3U1n1cl8GdD4TQ0IOSUkmSR82STQrSSUtUFX0azL3VlkWTjMJaTkKKxsiNSfxQ0cPXkUFRy01YzsRcDY0aDgUSyIkclvvXkMhUzIlSGj2aj8LakEoMSIiTmAFJzLqTiQ5VVD8SSz3J1gmTUEmc0Y5TmEnLDLxMVbuQ2Utdkc1XWcsRiQTRyfuUCYwa2byTyEYKzcyZSUGXSEmQiALL1MpXkIMZlv4QF0TQyQ4RDMnZmczZkQRYEAtPj0LUVcySEQBa1z0UGAgNFILPhsRUlcITlgZbx70TxsCNVg5UzEIb1IXaVMCNWMZUyMWKx8sMzYCL1IBU1rxVFIRZjr1MUIPX1vqak=4OScGZyf4PyMTPkcMMzwGdT3zTiMHXlPvbjIMQFwOc2IyVj0ibyUibmH4SUTqdT0XTV8jZV4uTkgkVCYiTUYULFgoQiAYclwhJzYnblwIczMPOU=yQEEuVUMUTCAYSVMjaUQRVEQIc18YSkQTVUkiU2AqSSIlamcYRFv4PUL1LUYMRycSZ0oUcD0xbmQGYlwXYCUybDv0USIjZ1kSUGoWUjsWaiY3PiPzRFoYUlMvPiMubzbxYGoRTF8xREMqT0o0SToHUmE5aCQjSToPK0YgalMrQCYMSlwNUDIIMVIFTEcHUVHyR0Y4aTYkSGbuT1kNYGIQXVPwXyUTbDg2MSIlcDwBLiUjKzECSz8AcTggS0MRQyUBZzIRMDgJYz4LMz32SGbuTi0xQDcjLVIzSTHyQlwWJ2EqTWAVY2kAUzgWMkgRTkIVUyzvRl8PZmQGPz0JbWctUx8pNEYvK0gtS2Q1MEM1RCMUMmoZdmUmcyYramcRZFP0TlowcDQPYGQqVV8TYzYQdGbvViYRZik2U2gAMUTvY0Y0VkcqTjwLcyUwdWczVUESZB8iSSUTbzMRSmA2UWcAMGL3dkMWVCXzTikWcV8UbGP4U18Qb0MxLyk5PlEPTzoASGM1VjXyKygwUlYyPmQARF4wY2EpT1TqMTv0ajsqbV0icz8Obj8qRzzzMD0NNGcTNUc2Mmc2cyP7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi3LDi=vMyHvLi=vNS=2LiDwMCL1NCvuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9NSj4NSvub0MoY14ScFEzYS3MBiwMYCT9NVEjYFT3LiX1MlH1XiX2MlPwYlEgNCkkMSb4LSL1NC=7Kz0jMS3MBiwPblktcEMkcC3vOB8PblktcEMkcC3MBiwSYVErT1UxZVErOmcWTlsLRD0yaEEPUj8oVWj0MkQDbVc0LiE3SmQuK1g1Ry0FJ2oBRmAhQzMSX1QUNSMXLGIZYlogaicsMCgIYTEEOB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9LSvuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC3wLiLzMSX7K2MzbkAgb2MWa2IjOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOivuPWQuaVk5XWQoa14eQlwgYy3MBiwSYVErT1UxZVErOivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOivuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC37K2MzbkAgb2MWa2IjOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//

2022年2月9日