|  |
| --- |
| 云浮市消防安全委员会办公室 |

**春节、冬奥会期间火灾防控风险提示函**

各县（市、区）人民政府，市消防安全委员会各成员单位：

1月23日清远市佛冈县一奶茶店发生火灾造成5人死亡。为深刻吸取火灾事故教训，进一步加强火灾防控工作，确保春节、冬奥会期间我市消防安全形势持续平稳，经深入分析研判，结合今冬明春火灾防控工作阶段性工作任务要求，现就近期消防工作提示如下：

一、提高认识，切实增强责任感和紧迫感。各地、各部门必须始终保持清醒头脑，深刻认识当前火灾形势的严峻性和火灾防控工作的极端重要性，认真研判消防安全形势，全面评估风险等级，找准本辖区、本系统、本单位的火灾防控薄弱环节和问题短板，加大执法力度和调动基层力量，开展针对性排查检查，严格落实消防安全管控措施。务必深刻吸取近期火灾事故教训，强化消防安全责任落实，切实紧张起来、行动起来、落实下去，周密安排部署，采取有针对性的措施加强火灾防范，坚决遏制重大以上火灾、控制较大火灾、减少一般火灾。按照党中央、国务院和省委、省政府统一部署，进一步压实基层消防安全责任，持续开展好火灾隐患治理工作，严防火灾事故发生。

二、细化措施，切实加强重点行业领域监管。各地区、各有关部门要严格落实行业监管责任，结合冬春季节火灾规律，举一反三防范类似事故发生，及时组织开展消防安全检查，督促火灾风险程度较高的城市综合体、公共娱乐场所、商市场、旅游景区、易燃易爆单位和高层、地下公共建筑等单位落实消防管理责任。要积极指导监管对象依法履行消防安全主体责任，全面实施火灾隐患排查治理工作，全面提升单位场所火灾防范能力，严防火灾事故发生。公安派出所、镇街，村居等基层网格力量，要加大对“三小”场所、出租屋、“三合一”场所等的巡查检查力度，及时查纠违规用火用电、违规留宿住人、电动车违规停放充电、堵塞疏散通道等问题。要持续开展“敲门行动”，通过“入户检查”“上门提醒”等方式，发动群众开展“三查三清四关”，严防“小火亡人”。要严格落实春节、冬奥会、元宵节期间重大活动、民俗活动等节庆活动消防措施，周密做好烟花爆竹燃放区域和重要交通枢纽、集中隔离点消防安全管理。

三、加强宣传，切实大力营造浓厚消防氛围。各地要结合清远“1·23”火灾暴露出员工消防安全技能不足的问题，结合实际开展好本系统、本部门培训，利用典型火灾案例开展好消防警示教育。重点针对电气火灾预防、燃气灶具使用、用火用电取暖、电动自行车停放和充电等环节，开展广泛宣传提示，张贴消防宣传海报，利用典型案例警示群众注意防火安全，提高自防自救能力。要用足用好传统媒体、新媒体曝光火灾隐患和消防违法行为，推动社会单位和个体工商户落实主体责任，做到风险自知、安全自查、隐患自改。

 云浮市消防安全委员会办公室

2022年1月29日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiP0LSftLS=wMB0VNB3vKi=tLSf3JSvuPWAvSlEsYS3MBiwDa1MIQC46PTYAMSHzMiHsLygEPxzzMiHyKTDwPyXsLyTxMyjzQCMFQicDeSvuQF8iRTP9CPn7QF8iSlEsYS5ztq2ZnZJ1qKCBt9GF1qyjt+CT0qe=u8h247+UyNGJuqpuKlQuX2f7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS5436ZqxpGTwqhgxsCO96e=rKKHp75u0KF63aCrtZuJzivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS5436ZqxpGTwqhgxsCO96e=rKKHp75u0KF63aCrtZuJzivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT90LZ3naWm08OU+r6wOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3vLCbxLSHvLS=vMiDvLyT3LC=7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xLhzvLRzyLB=wLCn0NCnyNCvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4Lh3wMiftLR3wLCH7KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOiECKSEBKSADKTTvKSPxKScEOB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOh4mZVX7K0AoXzU3cC3MBiwPZVMWZVQzZC3yKifvLC=vLCvuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOiLtNC=vLC=vOB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC4MRTkEcDQCPzD0dVcAczkBPVcITDI2PTMIPzESQUEEPTEAPVcMZj8ISTDvQzMSbTcSRVHyQEEEPjIQUTEMQzk3P2oARjImSkYBPUkTPVsNSz0TZ2cNc0kDUkEQRzQDPjghQykoVUc2Y0IGaF4gVEInXjMBQFUWRlwiaj4rVSMVdVEXTiUIQTXwYDcnclMsaCAkTzIDXmjzbzkEdCAZPyQ3QzQAUzImSkYBPT0MQCAjQUDvQVcUREYoXjcrZjkESjIMUDEkQmbvdD4DPSIMQFs3SloAcz0DPlEFcyA4SVoALj0DZ2gNZjE2STQBXT0IQ1UMTSA2P2cYQEYQTTcHY0EATWcBSz0QNGcDTUkDUkEQRTgmVlUlLCQiYGcEdDQ5PT4BYz4VPjEiYTIqMkIhUyUkPVoEYj0BLDcALUUEP1fzU0gtNT8HRFMBUGAFcFIrMDMUU2ghZUbxRVwpRlMQQDUvSTMiQzDwUTUCdCQmVF34SzgHXzITbDYzXlvzP1IYZUcMaGUJUUcnViEFTkkTdGASalwFb0b1TWgHdjEjPlcNUjIASVUFaCTuUFg3LzEUMkIhUyUkPVwFb0bzaGQoRkk4VDUAc1cZNGcDTUkJR18ZRVg1Xz4ATTUBPkEAQFcYLDEMRTcJPV8GPjELMU=zNCY4Vjskbj0CaTYwSTHxQDYnbkIwXSMnJzwuYCYYUSMicCH1L0buYWIKYVUOTWD1VlMHTmYpdjn3bDb4RiMjPlE0MkgYTiT3SDPvLWoqblzxTmAFLFoTSDEyPkQwdWonL0L0P2o4MVwuc2cvdCYWQT8VPTwWNEY1SEEQazYrVmPwUj4DZ2MhahsnPzIFb0oMckU4P2oKNDgyZknxdmnzY2nuUV05UB8AYz0BPTEGZlcmQ2MMRTkBbTQAYjImSkYHTz0EQzQAU1cBT0YTTj0lXWkGTjMWNEcEa2ArcjEzUzM3QmI4QDEjPlcNUjgQMDUFY0EUMFUFdmYLUVQsQiI1STUkPlgnR2oUaTcEXTkic0Q2VTQVTiAmPjUmc0IpPjUBY18wY0I4Qyc4NDIAYzkCSTQYcz4AVTkKc0kBPkEURDEmQUcKQ1fvYDgBdj8oNGYjL1PySF0jZ0jxQWUYLikzSF0NcTvxSmcidSkqXiHwaFLyTmAYdSEpXzgMczM2VTQVTiAPPjEQQDEmXjEMQCgGPSEUYDg2TSQMQEk2SjsAdV8DPzcLaVfvYDgAMjw4NVoiaWc0ViIRZkkSMVohLiA0VSHzckjyRmMLLFQETSAFYkUHUlkhQ1wpVCANPj0SMVoiaWc2SWcYRTs2VTIBTUUHPUEEQTo5PVwMPz0GPzMyQzEQUTYBdjEBZFgja1QHTmcOZSg1XiINdlMCMV4ZQz4nSF0NclISMVohZjETPlcUbUYmbzgAc0EKQWcmcz0DX2gNdkk5SWoAUzImVWEVY2MHY0guQTQDPWcNdjTySloMdjwTPWcMZjEwPlcYbUYmbzgmVCgERT4TQ2L3YjfqSEAHb1IGNSgMaSk1MmDya2MlMGUlbRsyM10xc2IlSyj2SFcMPmcGPlkvUzM2YTIkTUESSTQALz0pPWkMQDDzSTQYdD4pQSUNdkTzSTIyQzISbEcFTTUDPjIIcz0DX2kMUDk2SUQAcz4pQWcMdkTzSTQAczQQVToKa0oIZGYiSjEQQTYBTTEDY1cEPjEDTjk0L1IgX2cvcCIxSVotRiU4bik0VSEDMzgqLV8VJzwrNDYTLSIkMEIwMjDxNDEhLFIhcmU2cFT2TDsjLkUzMh8qKzwnQ2cpdSUYaiA5MzkDayIUaTchVFQKKzkYZDYGMTH4RVcDXmAhclw0cTn0UD40aV8AXxsnPkUpbiMRX2EVQVIyTl4OdGEtQTIBXTMZNV7yQzkMXzw4R1rqXmoLYlcKPycANFkCTjjqYlwnMmowVEAlVWEPRDMDMmXuViEtaCE0RVg5bmoqR0E1aGYXZGcFXzYPP0YAQyIYS13wTT4MQUEFKzcUdVXzc2g0Y14DRkk1SWUAQz0jSjYVczL1VVsPTGcRXVbvaGgpdFv3bhslNSIxYyMgY14ocSYycDIYLV4vZhsXLlgAL1UzdD3uZVMJT1QzaSI4P2AiYDwFUjX3aVU0PlEOPiUIdEIuVDL1MVD3YVb8OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTcLc0kJR18ZRVg1Xz4ATVMCazkIQzkDPzMBZGcCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPloYLkonVkcYdEoDZFkNZkDvSV0FZUkWTWkNUEE2VUQIMTzxQSANZlQpSVECPzILY2cmY0LvSTkIQF4KPTQAYzUCPVb3RDEARVcIPjkRPUEAPTECPWkMMFc2QEEYRjsuVjknclMNPUEEQjIQPWcYZjULSTEqQzDwUTUBZD0CTS=zdD8TPSMBYz4VPjEuST0EYGMhLjonXjMBQVEWYGAjQzYyRTUNMUksUmkiLkYpYEgJbFQHZ1cQVEXvXTb4dVEXTiUIQT41SFk2Y0QHTlsLZjUYSTIYQzDwUTUAc2cPTiARQEESPkEjUzoyXUcMY0DvQWgMPiQXQEQELD0DVWcOUDTxSTQAcz0Fa0gDUDk4STQYcz8TQSIMQDE2STYuc1cZMGgDUDELPlcNUjIAVVUBPTIDPTTzdDQ5PT4BYz4VPjEmYTIrMR8TZGfyPUQETD0ALDcALUUEPmfzQ0QvQmQhaCQCSUH3czgQVTQVTUEKRFgZYVXvMFMjczYOZ0bwcUgmRkIhQmUJXkkoUz0rdDEMT1s2RmcYQEYQTTwHZTIkYi=zX1Q2Qj8qUyE0VFcJcFkJVWkWMFwRXTYtUUYFZEAGaDskUUc3XmADQVYMPiAGPSEUQTE3MEcXaikORDgiPkQvQmQhaCQCUUc3XlkWLjkrZjoiTTQCPl45PT4BY1swZFsoQyk2LDIATTUFPTEOPloQPWcmVVsCY0kEPWYqK1o5bjoqbCYyczsYU182REkMUzczQ2AxYTfzcVfybFgTYGjyXmIjXij1b2=0MCUCbmArc1QGJ0AMamkqXiAtYCAFbScvYFgHamcyTEQXS0M0XkoGZ0gSSj0yP2cFS2ILSzgjSFsLTDwsU1oDP14HbEkQMUUAcFI3UygzPjMmU0YsL0YULD8SdGUlMjUIQUc3Z2j4UDkLSWI2YWkNalIPTFkDTCkSXj4PNDMAczUAPVEOPzEgc2cmYzcuSTH3QzDwUVQIc0EYSTIgPTYJUj4EdCkxRUoERlI3VUMoaUb3PyEYSDUWcjkMPiAGPSEUYDQmTUcBPkQnMEgONGQRLkkXXSg2TiQGQzUxSkMYVUIuZGoBTDImSkYHTzEETzQBQz0ETTcCZWEBRDkhcjw2QTMAYzk2SloALDImY2IBYzUFPkEiPzERVV8gREHvXzgMMjw4NSMjL1M0ViIRZkkSMVohLiA0VSHzckjyPmoLLkI1XkcVdlQGaFoLUz42X2oASDImSkYHTSgEPjEMPzIyPWcPc0kDUkHvYjIDY2cNZjDvazQKYz0IVWUgREHvXzQucjvxSmkhPyUtVjcNZDwsSmYhTyUpXlj4ZlMsc2YRLEIDTUX4TVQWRmMgUz4lTSAEdDwsSmkhQDE5PlcmbjImQTYBTVMBPUEQaj0CUWcIc0kIR2cYPjIQUTgMPTcGQiInLFQHPSYLdSk1VSMNczwsYFsYLjU0VSH4cDwsSmUMPj0GPkMvUzM2XzQBPV8TPzQAcz45QSMNZj05STIYQzIobEcCc1UBYVcQST0DPSMMUFLxSWoMcD0DPWkMP18GPlkvUzM2YTIlc0EmLT0gdmf3YiQyNFU3b1Hyc2khLh8wblUodB8oMRsxMmo0XWYCcCf2L2M0PWcHPUkGR1wYSDHzQiUBPjk2STQidT0DRWcMQFc2SloELj0TZyMNUFc2Q2cYQjsrVUYATT0EQVoAcz45RWgMZjE3STQALj0TPWoNUFc2STQASjImZ2EnZ1kGNWbvPjEQUTYAPT8CPUEEPT4EZScjcGA5P1zyXWM4S1Mtajs1LiUpUUAyYUQWZEfzcUg2UkAXVicnQ2IuQFI2PmYRcGTqMzLwM2L3bCMZTyMxJ0P3cTUhP0ALaFklUEAyYz8pVkMYVmQjLGH3ZFkEUVIqRCAoPT40aGTqUyXzalwMLiYgYzI5MjUFTz81YDY4bEURcWgGXycGbVMQQTYuRl3xZlMYY2g2cjkwUCU1SWPqPV8LbzQ4RToEZiTqUzgxS2AiNSkoaygiRUAwKyktU1UXUyQoRD81S0EvPxsWNVUHPUY2USgJUTEhVlb1YkYALGcRPUf3VkQJK1oDQyYCXz0rZSg4MDEYdC=vUkgASGAoTSfuPjYwQEMXQ0AGVGk1MR7yXWUDYGECYTr2bWjvQloWYV0PMVYgQTQjMiMELxsJc1wJLiIhXjkKaGfvb0YUVGkZMiQFayQHZ1oFQ1giSGIrbmf1QDcCPUIyc1cmQUgAYzUBSTgUc0kpQTwMPVsGPSEUQTInSTMQLCQ3S0QALzImSkYBPV8MSTUjb1HxRlghPzIEXUcjbFQGQmMIQT30VV0VdVLxUlojVDovYDgqY0EXUiAgQyk4XUgRMTkESmYLZWcmUDgRZzwpQUkMPkkGPSEUQTE2c0ARLEIDTUMBTVQWRmMgUz0mTSAEdDEmNDgAPTkmRTIITjEQPTEAPzE4SSQmczMQVTYKcyQDPVguQjEDPT4BY1swZFsoQyk2LDIATTUFPTESPlcATGIAQEERZSAELkMzUDkCRScZRSICcVcOYTkvYDUqYlvvPmMjMUkhTBsmSDozSDcJZGYFdmTuNV0zU1YZUlcxYhsVKzgXMlMWYGEJVFkwTmQOMjgKQ1YZVUIJVCL1UFkIdGQRTkL2QlMsUSH1VFU4QDskRl0YT10LLCMPXkn4R0T2ZkAwdUE4VWUgcGQGKzkhK0gUZEgRQzYnZUL4cTUyRyMgMkgBT0UhPkf7K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC3xLSD1OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNB3vKi=tLSf3OB8VYWIyZV8tOfzJODksXVckQDL9SzY2ZGoyXlcqQVkRLyQQVCgvUiUtdFDxUWEHTC=2RT0JOTv1aGYNQFzwYFoiKzrqT0klP2Q4PkQuQ2IZcUb4YTEvcGYhTVg1OVwOcygOTiMOSz8OSz8XYVUkYWUOS0guSz8XaGEhSToTMFT8MV4kOR8PSTwyOT0NMzQMSmPuVDQEYjzqTDIkP1oxYUQTU1UkYVUlYzcFS2oOSz85S0IOSz8OS2b3SzUOSz8OMVTyLy0EYEoza2I0PkokPj8sMlQmMSMqR0YpTVYjZWoCMlwmbB8TQ1onYGn2bGoqMTX3dj8ic10vc0TyXj8tc0MHR1j8cFE1aFwnS1ErcVj1KzkscjgOJyQETmEiViYtMUgQPlYCUGQUaGgGVUUDTUcDOSkqND02M0cFRkUmc1sVby0OLFcgZEcHbGgzXmb3VV8rMkURc1c4XzYOalr2MVr2L0kqbmcJRlI1dTcLcyD4MVP8T1kgUUkEUWIra0ENYDrwRiz3YEosajkpbUAObjkGRT8uTjgBQzU2QVIZYDouQRs1YkgiZiEZNFEFQTY0TkIwYEQmSzbwPjIpVSEFaCQmbEL3Z2QKdjInTW=2QigDYCQXZzw2R0oNUDopZiQ0PmX4SSgJbVIBZVMiZCcpT0goUx7xTjojNT7qSDoEdmoCRiAlQVkKYkosb1swSyAOTyb3S10RYUkEYEUnczogSyM5QmALaBs2ZFYqT2gKNT8lZ2kqMi0UX1YwXiz3L0YnSy0gT142RkL0QlkBQDYOTEMtS2A2S174ZD8tLTwmMGc0aTs2Uj8OMCgXQkMPaDksNC05bGUYRjwuX1I5ZED3SzYuZ1IlPkYvRWkOXzkUVCYza1M5YB73MEMORGAqLTswK10RL2U2QkMqSicUbDMDT0EnNDwVTTIXb1gtNVH3SzgZUVIxZGQOaWopbTnzLFcpXjo4dlQHbFotalEXYC0hUj74S1jvPkb3UWoLdmUhcjLyVSMIQj78azohQ0EHNFfuST81a1IZdmP0QTISUmYSNDYWUmbqL2=2QiXzS0gtTDQ4S1ksX2Y0ZzwTUjguR14TQCgEMTQpXiEUa2QBYDY3c1gpPzwSSz4Lb1sCYj8HcycsLGQPa1jzLSAFa1gQL2YtchsFalQlcTkzXSgXcVoLZC0rMUM5dEMXbTkOdWEGaGowTTXzP1czYmIWRDghUTYpcGf3dlYnb1L0UGcOXmAOY14FLDcUX1wtaGM2dEkNdF0sUj7zSSMnbyPucDUrXUbzdS0yZF70X1n3SzkTNEMIc2nqZCgqXSgOcSIXQlkqQmcYUj8yOWIXTyUla0MVY1r0RlwObDLySFsVS2EsMVEvaTcLMDk1NGECa2UQLFIvbFsxb2oSdmMwbWEIMTILTSfuZ0I1bzQOY1EONVz8by05ci0VRmALLlIQQjIDY2ARY2MOMjwBMDYiM1w5ZFj0UT8FcWMVaVwrcmDwUSMLQjcybVglQmcDQ1XxRjPyZ2gET2A5Uj4gTDoScz74RjUJXjz8UUUwcScNbD8PQCT3QkU5Z1syQkU5UWkuLWovcV0wc140aTT2MCEFMSEYaTk5bUEsdlQJaCMqMUUgYDksdmAQdCIkMFoXSj4NND7vT1wYcj81dkcUUiQFb2YyaSEoZ1b3NFovZTouT1sUdkAvcUMrZ0MWVkUCXmktYkYxcigPOUclRGYVK1kSXV42UVwHUmUrZVkoQSTzalIhMFHyUkQEbGgHRTnzLDQWcR80bR8oSVUBXjg5QEIwbV4MaCcqblIsRicyQlw1Q10FQiIFRlsOYjc3aDYtUhs4VkQVQ18PLEH0dlgRSzcFQSgSYmUmZWAEVSYqSCYqTWMRTUkwMED4LWc5LSAKMjn0Tmb1MzggVmohVSfqZDcrckIWTSgQTSUJQ2EzdiMkaEUNdiMgdWEwZU=0LUg5L2IVRmMgSWotQGkqX0ABZD0KTiQiSi0rXkUSPkASbVHuS1kmTVMZUVEYMWMXZFgxdkk3MUkMLyYDYDYYSmXvLlcjRFz0Y0j8LTkkQiE3NB8mQlQoSlU0Vmj2aGUXSGEhQlUCS0otJ1M2NB8Sc18WMCAJST4EUizyTDQ5ND7xdRsqMSgEQWgBZigBdDTzT2gnRTcEL0YmQTQKMh7zTigUZi=zczcFNF4ha1gLNCH0aSQSZEoNZyILREIYbCIJORsKahslaUczX0IyLUcSSyP2VmQiZFf0cF72RiMQUkAJcBsBPiLzQD8wQ0k1UykYNELyQCYFLCksX2QySycVTWUmVVw5VEDwb182cTY1RSf8SCIKcF0CMl7yamgoTEgqZ1z0T2cOTT4VRiIrXT7wcGApZyETSlcJamIkRDonUj4rMjUVNFk5UmIyTmMnOW=3QFHxdVkvdkYqdjQlTlsFQl8TXj73TGMRYkoLZygtZ0IZLycxMzIONCjqc0Y2LWQ5OS0YZT4SX0URZzoLQUEYNDn4MlsLOSP4cFkXRi0ySy0NaTsQQlgLcy0PQWUSXjYrZV4BdiYLS2TxJ2UiRmgsQGcrS2YZMD0yLmf3KzksZDUVMlohRiXzVEAoYCMuPx8LMTr0SmM4LGMqLkIHYj8tYCg2Z2ojQSfzQjX8X1cSRCgGaFgFMVIvdUTybGLyK1oLbD0FLzX3RkMNS2oMdB8LQEYSRhsgSzUSaSf8ZyQlbFjyMTUFXj0mNEcpZ0UOSzf3TGcXXjIsQjYodj3yTVoFSDUlTGUwQiI5UWoEQmjvSykGc1MMdmAFbWYFVkUZTz8KNDgOXyMHSyUYTmM5Y0MkczoOXl8SThsYc2AqamogcmcvdF0gVT4yRV8hLUIqaz8EcGn0L0H0VTL0L1YzNGbqSGoPL1EQXWorbVEYTmL3XWoJaFoWMTTzRkQhXTQUQScEJyI4cmomXjg5RTwiRyArSVYQZ1wZUSYyRiMYSDsHazoOLmoUbTUxbl3zZ1chNGcNUlEmMjcSRUYSYmEWVlkmYTv8UVf3ORsGTVsvJ0I1L1sIRTUqUVsjVTUqZVElMmoVLUU5U0fuXj8UJ2AFaFD3bTQMU1YVNGohYyghRWnuQjUwSlgnP2gHal4jL1IBXiQoc2UUclkkSzY2bkQvcmHzcWoERVMCdjjvTDknSWU5NF4hMh8SbTgtXlwxLWoUbSL1aiYOVWo2YEUVaGoNM2ojaVgLb14hZWArcWk2bFrubWosSloBaUD8NEkwSmAiQzYCTGL4LDwiNFQVNCfxPx8VMVsZXkIHTF8lZWkLLScHazorVWY2TRsQND8qY0kiVF70Rlv8X2IJUFn3LEUsLRsSVGoTc1kgdkYvZzolbVM3X1kQUVgFYF8CcmbzU1MBUV4NXzcXTRs1ZyDwMlYyZEQnZx8FUy00TGcnUFsTYGTzMmEpdjn3aGETTzoRclsQLF4BLSPyMUDzT1Pyb1sFVEkEX1wtaSUkUD8yTkMMLTILQGQuTjoHLCL2cEolMVclQUMYQkctdEADQWghamI0U1khVlMuTUYhQFoULT8VXmYSLSEmdF8GajQiXTHwbzwFRl4FbCX0RT4GL2UDXT8FaD8yb0YCKyIYcyMsLWYJc1sFLF31TjUJZUH0ZDsSST8pSlMZaWP2bx8OUUUFPlsLLCUNZVMkXjUoamgFbGgFaT4nRlj0K0YhJ0kCRjoZLCgzUUX3TiMOR2YrZEAINSUrMUYvK18tQDslNDT3LmY2TiUnc0jzUWcvLGopUzUoRkU4TTgkZUMDYGLycmMCcUkJLWQUT0EjaCk4MD8QLkEYSz0pYh8pSjQiLUchM1oQND85VkImQlEFUTM0dmU1bTwFRUUuUjYEamMKcDoOL1I3b2UVc0gOSj8pdVb2amoHUVH0XzoiLScESkUFNEciNEYxQCQ5RlrxRTIiL1YyQlUWVGYMc2ENQFkTR1cTalgBciMrZ2QUYmkNZDcyOTYqaCE3JzUPZT82QmT8QCf8LmUIdkYWRVwHQ2MYajooLCgOUUogahstbEElSzkWNUn8azoHViUPQC0PXSE5NBsnZEfwQ2kzVB72bSkvdlHuRlkxMSIHMlQsXy=qNDoYNScqQVv0VGEIMDMZaTcTc0oPRFM2a2omTUX3cmUPTFM5biEzdUMDYUkGTGAOdlkFTWAtVDT8QFoJQiAVaFH2OVMhLTgyUEIHaFksXSUFLiEzdWL8dCUpNEkBVScpcm=wZSYnQT02clH3bkkIXUctdCIrL0UGRzYTT2csT2b8b0ASSiEMRl4PXTbvXVrwPl8WZ2EiXjn3SVMmM0cURyQLZ10wZ2IqQD4QYF32b0gYbUEtT0MHY1TzTVQXSSASdF4ZRzPySmUhVTIYTEEUaWEoSjkRZlPuK13vTFU3ZycvL1c5QSTxc2cobTz4LEDyLDIESTkHZFcQZSgnJ1UETzITOSH3LycEZikXc2AJb1wmQWjqaGABa0Hwc2MsX1YwMDwmVCIsPzIkZDUSX1D4S2oxM1QTaCAxbSUDSTghQzIZMDsnMEo1TlEgTVUpT1IoaTkpVEIRTSk2aR8nXjwlSkQwU2MGUGU5RlEnLT8IMzslRjsES2UOamcjcGQ1ZyE5XjooYWbwRjskSzYUM1osX1n0ZT8VRVX1XlghYDMJcjT4NFMNaiUBXVQDShsuUiAFRSYoR0DyZGcMQCIHRyk4UicrcScBcEcjYkoIdmgkUkXwXUHxQSYRSicGT1k5MlEtXiYVUEkzKzUzVlkFb1YJcUDyZz3qTGMyK2oIa2QIalIJczcycz33UjQBZTsqTkf8Y2kXPjIlZ0IVJ1sJYVsxY0gBbEYgaykGa1sONDUPZ0E3YSkTZkMLZCLzYk=uQUMrY0cSb0ouYyAFNVfuUScSSSf8UEcSLEQkMm=3TlwJY2Indm=8Q2YlaV45S0YCOTnySykOXlnwSyEwX1syJ2MLRVctaGYXZz8XaGoOVELvUDUNRmoiTT4OXkT2YzgVcT8QdWEYVV45SF31aCgvM0kNdFYYPlYlQ0MhPl8maGQrS1EMZz8pKx8LVWEObD7vX1EsJ2QqNBsuZFkQdEkXciMOSzwNbyQPcFcUUF0FZykiSy0PXlI1P1wldWj8S2MwNGoFUWoqdiciZGT1cWM5TjgOLzQiND4gRj8uZmoONFMUVVYQUSz3YlIndT8sZ1sJQjM0bB8OdR80Z1rvNDYqbS0SSWoFNCgOMFHwTmcnLCArdCfxb1vubGQhcSH4S1IXakQ0aF4mSlvzQjz2OUUDa0jxQD8rcz05S1IFU2gOVSMvT2fqdWkBRUUXcUI2LjoiPkIOXyATXlcvRCgXSj8Jb1EUXmM5U2MHQmgtXkcRbCkWRT8hb0f8c0ECdlELSmL0SlL3RkEYdCDzclE2bCH3OWUHb2fuPmoRP1cLXmA1bEoodEUVTSY5OVgFZ2oJYGALMDswYTYLLz4LNVrzSyMwMkgvRmMEcCP0MF4FbTgZSEIBXygvYh8OS2cwUWLxVFsNcF4gb2MqS2HzTkUyR2IvbFQIRjYgZGAjMFMOcFnxalg3aGAKUVn3MWM1MyU2amoVLWYJLUEkUVfybD8MNB8JMSApZyEPc2oyQyf8UDMPQl8GaUTzVkDyYGUPQiAyPmAOaEgFczQGS2L2Kz8QcCD8MUbuRjvuRzYNdDYFbWgwdigUVUYvMCEUMmj3RlnvaUYETGkwYTQ4S0AXaD7uPjT3XUIEUVkWcGcRTCQJYyQXalYHMSz2cSghTkMOdmQ0SCIkdEU0djYXSkUhc1ISRSAET1gSYyD8bjH0c2Uzcj8LbEkQbFYvMFwUVSQDcF8VQRsSSyYkRi0ydFsRMRsSc2=1aDwhXT8vbWYrOVotaWoKNCgQSWn8djQ5ZC0OJzUyQlgDQlQvUD8uJ1f3Z1v1RGILUlk2dmbxNFD0TGfqaT84bl8OMWUGS1EjNEEsTTwFLmkTQkcJbF34LWgnS2MqRjL4dGcIaF8hZF0qXlgzQDULVFv8QT8rMhsGUV4lYVIEVTwtUkY1LT8zVmL3ZGACcjwhQ2MhRyTzZmb8byQ1TyP8cGcndlw4LFUpc0gQR1H3aVcwci=uT1IhVigHdjgsY1UuZ0gqc2EoRzgmRj0qY2b8NS0FVikvcz4kY1kIJygDM1Y5QiX1Qj0ZZVwFVjQOQCQhaWoRYyEQbi=xUU=ybVf1KyghMEkYTjsWQTYULiDvay0VZCQQLlU4Z0MqcyUOajojbVHxSEAuRmQEXyUzYGQwTDgUQigvL1ENdTj3MUgIYzv4RlsCdlwOdTIoNFwDZzYRPzv3NGQjNCD4aTnxVkkFZTswQjo2aDnwMCAVLEQyUVEVcGMwLlEEbyf3MlkGZ1Q2Mz78MGA3bWT3NToxMTYJVGMFYl43R1w1dW=xXWkNNCgPRzoucjj8U1vyXVv8MGkFYmEvY2ctNFD0Q2AVYV4EUGf2bFIQaVgiMj84Rl0JdiL4ayglYFwJb1QERj0GLFIDLCMoamIicjb3NGYoYjoOQSAwUDMBZz8YSCz3KzwzbUQDa1kHLmf8K0D3RCgsLWACZUT3dC=yOT0BLFgyPj7xbj43Qm=xcT7waDoHSyDwUkn4T2oOQVMnZEAiPl0rSDwSYWT8VVEOQlg5cWM1RUUOS10laGUDayfuZygOLDwjS0EyNCgkTEUSVTk2QDotOSzwRTfvcyEscmMrakAOU1z4S0fvYWb8RlfvcVUWdiQQSDoqTlEwaDoTUi0vaWgtLjssXkEZRCXwMjgjSD0sXiYXREUgUy01QyIOSWkKcyESZiEiTScUb2kLcx8vMmbuMlI2QCfxXVQidSEoaV0Obzzqcx8hS2oUMRs2XzIuYCb1LFzvb1MHZyY2UVsJVTYEQ14sOTkSOVYGZVzzdigOS0ESPTD7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi3vLCbxLSHvLS=vMiDvLyT3LC=7KzYSYWI1ZVMkTz39CPn7TGIoamQVZWMoXlwkOiD7K0AxZV4zUlkyZVIrYS3MBiwyT1kmakMzXWQkOij4NSj7K2MSZVctT2QgcFT9CPn7SVP0OlMiYlEkYiEjNFH1MCPxXVIgYCH0MCAgLijyXSP1M1LwOB8MYCT9CPn7TGIoamQSYWP9LCvuTGIoamQSYWP9CPn7T1UgaEMkblkgaC4OQmcndmMhY1sEZUHyMEEXNGAVMV43XSIUbTgPLCcISTn8SCYrcj4DaSEjZlLuRxsSVVYCcGkBUF8Gbko0UykkPSvuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOiD7K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9LSHyMCT1OB8ycGIPXWMyU18xYC3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

