|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **陕西省高速公路路政执法总队第二支队“双随机、一公开”抽查结果公示表**

|  |  |  |  |
| --- | --- | --- | --- |
| 检查人员 | 王 勇 | 执法证编号 | 27000017263 |
| 刘 伟 | 27000017273 |
| 赵小周 | 27000017310 |
| 检查时间 | 2023年4月19日 |
| 监管对象 | 国网陕西省电力有限公司宝鸡供电公司、陕西省交通广告传媒有限公司、新乡市路顺汽车服务有限公司 |
| 检查内容 | 高速公路涉路施工监管、高速公路非公路标志牌许可、大件运输车辆监管 |
| 检查结果 | 高速公路涉路施工监管：对辖区内银昆高速G85K559+508处，宝鸡千河330KV输变电工程（线路工程）涉路施工项目进行检查。经检查，该施工单位手续齐全，安全措施到位，能够按照许可的设计和施工方案进行施工作业，能够落实保障公路、公路附属设施质量安全防护措施以及应急处置措施。 |
| 高速公路非公路标志牌许可监管：检查至第二支队三大队辖区G85银昆高速K566+650处有一处非公路标志牌，内容为“新鲜奶源 好营养合适羊奶粉”。在路政许可编号（陕）（总队）许字（2020）年第延005号内，经检查，能履行日常的管理和维护，有相应的自检制度，暂无安全隐患。 |
| 大件运输车辆监管：在凤翔收费站内广场发现一辆豫GL5802大件运输车辆，经检查该车随车携带《超限运输车辆通行证》，实际装载、几何尺寸、行驶路线与《超限运输车辆通行证》相符，能够严格，并按规定的时间、路线、速度行驶高速公路。 |
| 其它事项 | 无 |

 |

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLR3vKiXxMSLsUijtLB3vKiT0LBfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrxLzYDQif3PxzvLybyKSPxNDDsPif2LB0ENTUDPSH2Lyj3NCY8OB8Da1MIQC3MBiwDa1MNXV0kOrmByueJnaiex8l4p7J2vqeU+sZzs5iW2KaSnaGKp7ult+pgnsJ6tZt+ppFwr9lx5a2gtet4p7p9rdzfn5fxLCHyKiPtLi=oJCDoOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9scp1+sZmssL7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9xbKN87pgtM+K1alqvqeBs8W90qR2pMebssN01qa90pd1zyvuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9xbKN87pgtZuBs66VvqeU+sZzs5iW2KaSOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3wPiT0MiPyMDMCNCQDQjUFOB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLiLsLCPsLi=fHC=3NiPxNi=xHB=fJLpwuNSTsLBz08SS1qF9scfoOB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LS=tLB3wLSbtLiDzOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi31PxzzPhz4LB0BNRzyQBzyMyvuP18sbGUzYWIMPTMAYFQxOfzJOEUyYTogclEMQCT9LCvuUWMkRlE1XT0DMS3MBiwSYVErPWQWZFkiZEAgY1T9na501iGRr5F+OB8SYVErPWQWZFkiZEAgY1T9OEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3vMy=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiDyLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOiD0YSH4MykhXVEjXSDzNVEiYCb2LSIkXyT0YVXvYCbwOB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LyH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX4Ki=tLB30MS=nLyKNtxj7K0YkbmMoa139CPn7RV0gY1UDPy4RLFwGSzQrZF0QP1MATFMAPTEAPTEAPTEMczEAVlcAPV0QPTE5PTEAK2cAbjEAPWIMczExVlcAbl0QPWI5PTExK2cBUjEAPkYMczIVVlcBUl0QPkY5PTIVK2cCPTEAPzEMczMAVlcCPV0QPzE5PTMAK2cCbTEAP2EMczMwVlcCbV0QP2E5PTMwK2cDUjEAQEYMczQVVlcDUl0QQEY5PTQVK2cDKzEAQB8MczPuVlcDK10QQB85PTPuK2oMPTEDSTEMdj0AVloMPV0TSTE5QD0AK2oMbjEDSWIMdj0xVloMbl0TSWI5QD0xK2oNUjEDSkYMdj4VVloNUl0TSkY5QD4VK2oOPTEDSzEMdj8AVloOPV0TSzE5QD8AK2oObTEDS2EMdj8wVloObV0TS2E5QD8wK2oPUjEDTEYMdkAVVloPUl0TTEY5QEAVK2oPKzEDTB8Mdk=uVloPK10TTB85QE=uKyIYPTEGVTEMLkkAVl0YPV0WVTE5Q0kAKyIYbjEGVWIMLkkxVl0Ybl0WVWI5Q0kxKyIZUjEGVkYMLkoVVl0ZUl0WVkY5Q0oVKyIgPTEGXTEMLlEAVl0gPV0WXTE5Q1EAKyIgbTEGXWEMLlEwVl0gbV0WXWE5Q1EwKyIhUjEGXkYMLlIVVl0hUl0WXkY5Q1IVKyIhKzEGXh8MLlHuVl0hK10WXh85Q1HuKyUqPTEJZzEMMVsAVmAqPV0ZZzE5RlsAKyUqbjEJZ2IMMVsxVmAqbl0ZZ2I5RlsxKyUrUjEJaEYMMVwVVmArUl0ZaEY5RlwVKyUsPTEJaTEMMV0AVmAsPV0ZaTE5Rl0AKyUsbTEJaWEMMV0wVmAsbV0ZaWE5Rl0wKyUtUjEJakYMMV4VVmAtUl0ZakY5Rl4VKyUtKzEJah8MMV3uVmAtK10Zah85Rl3uKyg2PTEMczEMNGcAVmM2PV0iczE5SWcAKyg2bjEMc2IMNGcxVmM2bl0ic2I5SWcxKyg3UjEMdEYMNGgVVmM3Ul0idEY5SWgVKyg4PTEMdTEMNGkAVmM4PV0idTE5SWkAKyg4bTEMdWEMNGkwVmM4bV0idWE5SWkwKyg5UjEMdkYMNGoVVmM5Ul0idkY5SWoVKyg5KzEMdh8MNGnuVmM5K10idh85SWnuKx73PTEPNDEMKygAVmX3PV0lNDE5TCgAKx73bjEPNGIMKygxVmX3bl0lNGI5TCgxKx74UjEPNUYMKykVVmX4Ul0lNUY5TCkVKx7qPTEPJzEMKxsAVmXqPV0lJzE5TBsAKx7qbTEPJ2EMKxswVmXqbV0lJ2E5TBswKx7uUjEPK0YMKx8VVmXuUl0lK0Y5TB8VKx7uKzEPKx8MKx7uVmXuK10lKx85TB7uK2cAPTEAPTEAPTEAPTEAPTECRCUBPTUAPUA2PTwAPTEAPTMZPTo2PTEAZh8ATFMJRDUoc18MQzQCPj0wVD0oc18iSzgEPz4KajUodF8yUzwGQD4wUDUmckYTVmAIQT8KaDkZRzoKbG=vbjsVRD0qdUoTViYGLkAKdjUmciI4cUQIQWYwdjYYbkb1JzY2dmjqJ2IodVEEZEUMQ1MwVEowcyMqbUMJbzgVPWYlR14MUiIPQB8sQDQqSiH2T1sTSUAGLTgldlEMMlf2VlcOMh8vLCUTT1sYcT4WLToiR2=2Tkf0J0ESYDYkbmIEaWckYz0tXjEydSH2Pzz0LTL0aSkocST4SmAxczELal02UTYTXSgFYCH4J2AYbScTPkgodWUCVSUrcCg0TyYUSxsGURspSyEqRiMJUkYsRSAZUlEsYTs1RUjqRkcqMmIybkUwPSQpbD8kMlwscTX2UiQjUGP2biHwLkMgTjg4aEc5TSMOJ0EwVF81XkkyRyMGcGAzTjohKy=xaz8WL2jxcmP1T0MOUyABXWEhSikmc1IRQlYVK1kqYGApa1b0MVYCQyj2cmYAQmPwPmMPL0UpZSH3VjUMYkomaEojdD0wM1IoQEQSbiD2Uz8LT1EXaFPwQlIPZlsEaSMlKykWX0EPXScqSkE2b2QZL2o4azEGQFYPR0kxLjEuLGgoa0MXUULwb1EUakIjT0MIdUIINCA3M0cDT1vzRCElTVUSYTEQRWkSSCEYUl0TZSkYc1IWTVsCRykqZT4EcWkqVSAXK1nvYj0KR2UMUkIMdDgQLjYpMDoARjQgSkkkcF42NGLxRzXvbkoIRSUXSV0RUTwRSUYOSjMPQTHzZyUDYjTvPT8TYWI2Z1wFZEchLGI5LGoqZ0YUZEEtPzgVaUoBYjoPLS=vP2L4QmITZ0goVFQVZDIlM1QQUFoWVVcMUFwQSyYqSkYUbycLZ2IpbTUHS0ElNFwKXWgPU0UsTUAqQGT3LRsGLFktLiLzcSYmcUEKYWcIaCk4PSQ4VTIpdSQHTTggT1kSazMkTSkSbjHqLjg4ZlU5P2YRaEQtY0b0PkLxRkorR0UDckk2ZUoNa1YyTVbqVjD0azsXZkUwZGEzX14QXiH3UVsycikLYzPvdjEqLUQMTj8EUlv1dFUAPzoUQTwEYV8HP1MmYVD2XyEQMzEKYEgSSDUHQFUJU0MMcmUMbWAKZiUyZEotUVj3XVkndEQqTUc4Tz43MmghLDf0RDoKX0Q1UTwhVSgyLlENPlIEXTsjU1oVakMwczD2YWUFVj8QMj0hbkYzY14MVkMLVhrxcCg2L1kHbygDMzoLTlYZVGYgPzE4UzMTL0oiRSAITV84RkELYFsNdDz0J0MZbyIiSVsDckQldlkrP0gBPSQ1MDMtZ2AXXzwlLmI2S1MSVWc5VWgzU2nuM1EIcCQLT1oubTv2LT8OR2g2SEIrM1b0PTf3QFMMZmAoVkMvVDPqUD4PZxswRmbvQTcvMEgsZGAqXVsUXVkTXWUwM1sobjryRlMjZVMzND0qK1Q1UWkESkcGRkY1TToOSkA0UUYTVjIyUWITUyEGZzXyT0gQRl0lLCAyLiQDTz73RFoKaDQQLCEDZ2QzaVr2bVQSVTcGTiUkU1srbVkiPlQoTGkULjgyZlsuSFwkUyEYQSkjVGIBblMHX14HRTg5PmI0cT71aVsTQ0YjNCcgTDoDQmcLLEjuYFP3MF4iThsUaxsZcUcuZBs2aD0UVFIHQT8vNWc5akooQjICbTIkXVQmLj4VYT31QGopYzoZQDUOQSQlPVELR2YrMUMETFMqbmj2YmEFYCQwSTsQaygpQlYJP0QGdV8ocyXqUCYATWEtdD0IXj31QVolXyQZaWMUTygVdR7vQEQtcVcqbUMAXmQIUj4kPTU3XVETaE=zLGkVSTQCb2DyZDcSTmoTTz4IU0gpTjcvaSULUTgtRVspdlMvRjYYY0Q1Uj74UEMMYSIFMx7vYzUrcj0BaVMLXToRQCQrMUoCRGEQUmAYVDgmTTs3VVsYYF8AUWnya1sgPmIqT1QrQyArS0UkTSApRFYZVV0uQCQQVDc4S1UQbloGaDsMNTwGcz41VlMVMmESZGAITjwLZkERUlszQGcCLlzqRSgmMTk0T1UoTFgFR1Y1bGnvLTr3dUYySEcSQ0UKcDYPVUQUcDHqQjsSMigqQjjzYGYMR1Y2aTUFdjcpZzURTVL2MkjySDEmNUoPQz4JRjQORUQnUEgEaUYAZ1kJLj8LdSEDaFcPVVgSTWcLLWDwZWIWT0QFX1siTzQKaFssQ0EoaTQDUUo1MDcqXUMMJ0kuSUovQGkILmLwTCkKYyQ4b10RZzHxZEUpMTEubikjPSEJR18WZ2H2MV4ndDr1ZiQMX1L0MzUuRULyaUIEalQmMDMCbiYFbj7vYUcjaSA5PzkKLmcCQkEZYCYTMFnwTVzwNVcGdGMvUWQsPlD4ZUAtMj8JTyQEXyfwNUovVmkPMkQ3U2ozc2oxYxsIVWQ5cTUkXWYWQjsASzowUTLvY2L1RGUCX14VJ2oWTjQHajctM0oYbFTzQjknUCEOYkQpaDYHaWk4SloLaBssZl0NY10RQDEvLkUTYjsSQzosMUowczMIVSUPRiQUMDM3LDYWNGIIZFkzYzEjPzM5SEEoVDcrRUMgSGgHLSUQZiMAclzxcDT1NGISNCYHP0f1YmL1TkfwSzoEbD4sTkowUDEHX1MDZF8xc182MBsKTFMoQmENTEAmVTIDRzwWc2AUR0YobUXwTF8QbTokbTwOUiA5aV4LK1gvVVgkZ2MFPzTxM10WUmchLCUtaFMnYjgVRULuZ14pYGAHXiYELlEkaGLyM1kOVVY0LD8NSmIWUiQMc0U4RSYyTyEDL2UIYDTqbD4ybyEzUCAuYWDvUVc2TUImdjIVRWfwZjwqSzTqMTMZNWbqX2Y2djkMZCgZQTr1YzEuVGYIMTj1Y0YHX2cURCMIS0MiZT0jYSAVTyUCb10jQ14mbUorP0Q0U1b0J2kMZEL1TjE4PWIZcifxUjsYZEQMQjsRQyUBVmALUhsAK2kmSlIHP0YkSl8NPyUXTzsJYWkValIEcGcSRlQsXyUFSzsCYGktLzURYEQEb0InZEYTcWgMTloLJ0kuUDY5M2oyTVP4QEE4Zl0jMDkIbTUJSCH0QRslMjIrRlopcGfzRmElX0orZBr4Z1j1UVgsY0=ub2YoVD0VMUAOYFQoPWEOYC=4UFElZl0iZDbudTYla1oJa1fvdFrvXzjzYGoZMVs4QToYZjQVP2MZSDkoQ0cWPycELzoyTVgIUhsJTVw5a1QLVB8zUFkLYDIMbUQRTzEkU0k0Qz0qQ0X1RzwXVjwPQ0A0TSIJVicKZDItaGItSUkicFISQScoT2YSaFgkVSkXP1MSb1s4TzoQbF0GJyYZP1olMjogTTwwX0QnXWgEcWkxbGEYb2gvMCf1XWM0aVMgREMUYF8yZykHa2gwNFkMbkMjdEY5aUM4UWMhXVz3YGHvQVsma1cgLEQZRV0FLkQLa2MWcGMKR1EtSj4MYWMEUTowZDYBdTg5aiUCRiXvZDwqYVHqUEMWLDcga0ANUGQnblEJPkXqcmYNPWMLQmUnQVkhdmANUzMhbV8pYUcWcDQEbzEGSiMSR10oaEkIRl0iMD01K0oNMFTvR1cJNCIqLGcBcDYqaTYvYWk1QWMqPk=qL1oOLWknNCYVUzg5VVQoblISaTD4QSMCVGUKSCHwb1kFUFzvZEoSaiEQbEADLyPvQmInPjUgLTgpVV0rVFEyTyT2MzL3JyPuTkAiZjkNcF4xNDD1Z0YSQkISTSgJSGT1VWYGSEYtdUkIbEL3bigHK10nLBsucj8ESlv2MkoVNUEUSWA3MUP3Sjz4dEonT1QMdGH3PUkRVkETNEkFLFoLZjILYR8FNVYLVlwnZVUJQTwNTlbuPkk2MjoETmcqQkPyNGQTcykqYkYkb1MLbx8QLzP0UTkPYz7yQzwDbjInZyA0RSkFbyMORj4JSEgMLmAkJ2Aub0EObCMyLUErPTr1LEUKPyQjRjIYM2IycyIEdGUZYkkSYVgXQiQNZlgjZ0cBXkoCUSjxZ2Igb1oxZ2QqSlwQcSkgP1Mmajk1RigSMj4nLBsCQj8WTkcoNFQPbEIYNUcSMx8STkjuL2I0b0YCNFzuLkAVZVMlakYKc0MhMGAUZzQtbSQ0LjguSiAyblgCbSbvNVIsSSEQMUkEYl8XZF0iVCYBPUQkb1QSTTEnVEEJUSI4MDTxUkUVaigQNEMMZjUXL1X3P2cNXyMKVCgQbkQqQmEuSTYKcmMHZSAzZDYPRkIuaCQWYDPwaFUvYzDwUSQRUkouUlMkcFb3Ll8RTiUZUGE1Vlo2Q1QHLjoMZDojNEkEakUQbzUCPjgxSkgmRz0TR2cMQ0kqbFk4aFQ4UCDvdCkPQmgOYGg4RFMvdEgSTjTuPUo3akIIdFIDXzD2amcBYmYEVCM1Y1r1Zj0WYmI3LiEJSSMZYWgnTjsVLjnxViLwMlgSQR8KPjYKNTL2dUI3TjP3VTXqPjcgUVgWLSEBZzY0ZGkQRlMUYFgUVCIlQmgKSDXyal03dEMpX0LxSiU3S2QAUjEAZ1gOQzEHUVYqRD4tYEoENCQNPWcwS1UBdlMRNDkgX0LvMzEpXVknSjopQT4kb1MUVCUIU1QNTT81YDIDPlYENSUDVUEULlUEYjQYLDzvTU=4XTEMYykQX2QsRWYCSEkSPjMjMkHuQiQJU0kZTTQQUEfqRT7vYjE2RSkWQVvzY0EwSDT2VSQmMWP2PSUkRjsMc2kAMFMhRjIKdFMWMV4ILCbxQzYXXzYuah8nc1ImVUg3TDENLCMAVWTxSzDyczD0QVoNUh74ZkcVdGLwQTDvQD8MaUQkaGUBYDwUL1D3RV8kbWMtQVkGazYDSmoGSWEAZj83L1EJZFkSX1MsZF8EajUHYiQFZiAEXzQgZFULVmoEdDQIQznuajX2Z0gMUD8DQFMUMFIzRTUDcGMtTEMiZDYjTFcRXmbwQTP3QFogMkYNZV0sRUgrLVUDalgpNVc2QlTvZzYvZEMqRkIqQ0ExT1ooYWgSVjDzVlj3MTs5VSMoQGgnZ2QnPUQ4T1sYbFTzViXyQlsGTUcWclbxZTYyZFUuPWoYYDwAVVoMdEQJNCQEVD7ySyASTlEUMjYhQDsBVjkhLzgqczUFUj03STXxajkldUIgSjoQZDkAQkQ5RlgkdT0HT0YMbEYKamknbEIBQWAsQTUpPiMSdiLwRkYkUzUibV0iZls3RTMIL0L0c1gTVGovQToBUTUWQSIgZ0IXSTUrZlsWZl8FKykgYGglQhsDSEEJLTYgaUIGS2cXS2URREQIRiIBU2cYaSD4MCkyMGkkQSAXbWf4azkQMEX0MmkEP0nvdDUvVUQ1U1cRbTYwTjfzcF03UCgtaGQGTjgKUVopbkIWK2YRVEIPVlgCajMCVEg4PzUlSzDwbSEtPlHvVEEIPUb1LTsBTCDzYycBVjImPkUqZUEsVVUCcCAqPWA4UFz3PlIRViEybCYHVj84QWcRNTICXSgRT1gKUj0xc1sGMEE2NGfva0MTUkcvSDoScBsvVF32TTgCYF8UUD0WUSIGP0IUMUo3Pz0QajkhRUQGSikBMEImZmUwdTURclMsU0XqUkEJRzgiUVQpR1UJMEEXVUL2diIRPkUiZjIkbGkmUT3wTTgyZWovRVg1UlQTZVsSTjQLT0Q4LiEEdVHwZGEoQiUgTF8nQkEFRzkOX0H3NDMrZF0Aaz3qbDsLK1UWSWcpKzkRMloNdjQlQVwPdDUNZlYNRT8Ia0IuRjkRYEQMUDX3RmT1TDnyZiAIT0kzaEkiLkkQaVcESycwPU=4QDEscTIkQEYxX0U1SVkiSVkJbWA0U1gLb1QtYCcGPmMESUYBZz32XVQuTVggTig5MEUSPiIFPVr2UiTvUFcUMzcANEkSZD8JbFktQzwFYj4nQkTxcTDzPlcQVkMNTkf1UlPvPkoiLlcCSVIkR2EuSUcGalsQRlcsLVQzSTUuT0kMYWAOTzk5ZzUgVjQTZ2ArLmEwZVkUXlELbUEzPlUtbmQvXyf0YyQtdWAYSEYsblETbUomS1UncjQubmA4aFcwLF8RcCcuamEDPikSdTUqTCguTVkwSUIBZFkwRjsgXTUnQjsBSDU4Y0MEcjg5aGESYjcKVB8KVUgNS2EsSVUlbyMrXxrvPUgxUj0Xa14Ob2jvbT7uc1YRUVkwLUYIcyEETR84VWYwMDoTa0IMdGDzQkP0bF8LRF0xY0kBSiI2ZzokMTIkTkknal0NVmIARyIIbjImTx8wPTMpNUITdEEBQ2kRMjsrSTIOPmHzRTQDPzT0ajQJRV0RQjIxMEokPzsRRkcvbRs5MkgtL0MCNSMoRkgGaEoQR1gDQikSQWUEVFU1ZjQJSUQ2RTQ5ZD8FNGkqYDPyZEkATkQIcmgyTT03SWgsZD70RkoybiUGRjovTj8PL2gIJ2ADQCLwZjUESGktYyY3R0E2ZGQERTMFZiMpYVsobmE3QTcnLGgqSxrxVTYmK1kRRDkBRkoiQjX3NSYhPz8LVlvwbmMnYSUOVSYTSyT0VFcWPUUzdFj0bkEXZEYRVTMGQmP2cD0DbWQjSGEHczMCSxrzdF4EYCcpQBsrcCcYTVsGZDcXZEIRS0o0bTUDQiYyRjQUSVXqRTM3RDsza2gzTzILU2EVMFszSFH2MDI4UDryZTPxdDETRlw4MUktcWYiRF8ScWgRPjERY1QyMUEGUULuJzUxUjPqM0URNEcPSykLXjMydSUqZ1gZS1cZc2nzT0UyPVoBMjM3b1csdEIxSUUPQSU3PiT4R0UYSUcAPzooR1UuZFYmUTQJU1k3PmEqZEMiPUULakUAcmn4MVnzbEIScjoGPkovPR8EQ2gjbTUnLFP3M10sLUgvXkLwTloMbl3vTjoidFMRUFT4aWQWSSL3bTMDYxsoXhsJLTMjblcQLmYIZjYJc1IiJzMITGogaVMILiYsU0YXT2EyZzUrRUolRFwwY2giTScjPloDZT4qazMyXkUqPjQAQ0L2aRsgdDXqSVIqTCgqb1QmXlMRa0bzPUM3PigOM2YvPUUqYhsKcV4gdDf2TUgMQ0kRTFQJPzwYaVkiTVT2VB8JRzbyPSgEaxs5a1s3QzQATSk1PVMwXWbxMTUTJyIybmEjPkPuMjYqXUoIUjkERDUnLFszcjUAZGcXTT8TJ1gvTTwiTR85T0UTc2cSckQrZ0QWSlj0NWE2PTsidSAhTlMUcTcFTEAyYTkZa0kwYDETTSY2TVkXQUkoNTb4PlIEdDMQQTwWU1MgS0UFcGU4RVMXPjoXYmImUWcjTiYwPzoONVYHQjcjST8qaF8QM0kMTR7wTyYGZDgBdSkjUEQvQjXxLVg5b0QEM1wkQyMlTzkqZ0gra0fwayUNdmcTZEk4b2D1QWj4dl8TJzMQSiHza0YUYkEuRVEUcVYDaFgxMmcUbVMHPz0sQWMsXWMRUEITSULyQUUXTmEyMEYtP1MzQjUUYV4MQUMGQmkoc0cTMDgBLTE3alYDTkgRaTgFLiE5QWcMYjomUDUSdVgxS1QnUmYValMjMT8gR2omVEIOJ0MwUzoXQF8NcmM4cjX3UyczPmoDMCEOSloBbST4L2osaTsrYFUiSFIkamnuZ1g5U0QvdjQZLDYGZygKKz4iQWT2b2QrVELvTFsRclkMdCAFVTgDXlMHSSkrdTfvX0IwdDczSWAQZUQmXWQEUTYIZUAITiApQiHvTVswQSDySTUtZyg2ZW=4R0k4QzTqQCghVT4uSTz3MyA3QVwnTzE5YGgTcDUMLCcicB8ILGgZTkENcULvNCkRTDYNZT7vbVsGL0knUGIRbiEBVkIELkUxZyAUdFsVYCkkdWo3RGAzQyEUbEIDMj0tZyIRcFYTMzU3QzL4QUgPZlT2a1gpQiD4YkgIMEUsLlHwb0T2UjPwdGMXSj3wL2D4LSM5YCDyMyjwMDEjLjIATjUAPSb7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9LSvuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS3vOB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOiD7Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOivuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9LCvub0MoY14ScFEzYS3MBiwMYCT9LSUkLij2NVIgXVQgLSP4XVMjMybwLlUiMSUkYiAjMyD7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBiwIaVEmYUQxXV4ySV8jYS3wOB8IaVEmYUQxXV4ySV8jYS3MBiwSYVErT1UxZVErOiQ0bTsUL1kSZkYzbzwMaSg2Q1EAal8POTT4Yj85bkQFK1vvTlb0SlgIcmAhQFT2U0kiJ0ECZyYXRjIHdUo3LlPwOB8SYVErT1UxZVErOfzJOEQoaVUScFEsbEIkb2AuamMkOivuUFksYUMzXV0vTlUybF8tb1T9CPn7UFksYUMzXV0vTlUycVwzOivuUFksYUMzXV0vTlUycVwzOfzJODggb1gDXWQgOivuRFEyZDQgcFD9CPn7UFksYUMzbi37K0QoaVUScGH9CPn7P1UxcDQgcFD9OB8CYWIzQFEzXS3MBiwScFEsbEIkb2UrcC3sLSvuT2QgaWARYWM0aGP9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9OB8SZVcNXWQ0blUTdWAkOfzJOEMoY14TdWAkOivuT1kmakQ4bFT9CPn7S1YlaFktYUQuUGI0YS37Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

检查组负责人：王勇