

Early last week, the well-known criminal Carmen Sandiego was spotted on Rochester Institute of Technology campus. Her appearance coincides with the disappearance of an item of great value to the academic administration, and they do not believe the two to be a coincidence.

ACME Detective Agency has been hired to investigate the circumstances surrounding the loss, and determine just where the item has gone and, if possible, recover it. You, dear readers, are one of our most talented new recruits, and we're setting you to task on this job.

Prior to your arrival on the scene campus security took depositions from a number of eyewitnesses who claim to have seen Carmen that day. Hopefully by retracing her steps, we can determine just where on campus Carmen Sandiego was, and where she's taken the missing item.

That's the hope. Except there's been a complication: The computer system containing the depositions was compromised by V.I.L.E. agents and held ransom for the Mount Morris dam. It's a given that neither the campus administration nor ACME will negotiate with thieves and we can't just give a dam, so we trust that the UTF-8 encoded depositions being mostly encrypted in AES-128-CBC won't cause any issues for ACME agents such as yourselves. Additionally, the intruders left behind a number of documents inside the computer system, which are provided separately in case they can assist with the investigation.



Deposition #1 – Dot

aLAZPmOGi3a7WsS4rNpNn+keDtsoVvSZ6yV2gnii5i0iEbagIUfn3PWYMhk4bDvV3KdO36Y9TKNoHwQm3/ C7tqOaLRpjkdzze9dHHulxA+HXDJmU9UlpTMzdIuLsNFfwlovseIUfeWtNqTtPlv0yBzLsa7hPpb4zEe1ytZRGH wYACxU6LnA89nkEJdswQIArJfFDEEX0CkOb32RHJOhY1B0ePgyQo9jPxwgBlOGHDA90xBb8ciXgcnhO+qq5 ul23H9J6/74oEJxOpdzvoLEkGYqwfRAcwRJdcvWV8nBRGQlqzSxiucziyrnU3CYrygMwzD3aarHyRJ+vJiVKLhA VGg5wlOGJPxUw3tieuzlFc+8MzTBFQrrrwBZAQm/RA0idsvo+Ca4nTCV9YhHhboxZbrEI5ZiDmB4T1yxK0D/x 0CQ/4w00TSAsugRIVFwkaOLZBJV+iJXzioMCSUi10cAlf5DCQ4m4YWz1kf9NCjULrVGujxbr/0QQEI1vGO4qB 8eeXEbfYNdiJBvLaME0rmRYUjdYcBEz4itH6R62mQySWtiTiNsSsQ3TKTTLqzIONuojAwuVnnXiUKYiqHe7A5 Hpt1tKvpSuLkWsmR9jxQWKZ881Grl6+Bb19+CsCnjvSd/YbWUi7B4RJ1Cw7c8WR+6anBzLBVTbDYwAloiDyi QULOt2iv83L8KzrUm7ni1rPHgTgf6yi4W5kKh24XB7rgiSpdx969SNuyr7Ubo51U7V7vjSTRA2DKrjMqtuQmp zmkdioXcjuZYl5Lei42mJliH5Wf617jXP0l6FjRF/uC4H6v9HbN7NLSxuEHnBjkPDO0b//7LiSlvlQ/MpMcexfDD 2Jk4bbRf4cWNJII0vKdppRcQwgJOinayFpbBQMwjDukzHtKtnYc32L1B/ZeKQxFSDiaLUzv1qsBEbMSJU5ySv V73ix2YbHFVR3sSsZ/D5iOBFhe0OWC+SQs2Vwig0xea1ACl9OXxdwWBZCCPqyLLBOWhN2WOe0kpSAVS5z Nq0ETcbWCTsTgs/YgTOP4lroIM/KXm8SoVIEi1yBb+pUCpdVOnryoTf1xzL7e4dhGpadrz8bWyyDhlZFw2IdBj jkMekjAq+nYVKHWxKRl8njPbTJPyKmOfhiRMcZuI5LgE8GZpdgHKb20dFofxrbVLS2qkfhsjCzPdfmGrFni6r3d oKXFoCnv9th3ISmVXJju5CC/TJmuAhTpGEwwkQhtQaUxMEr6M/9VUQON4bSzHvRTjfRnGuXDcYewx8vvo EJuy7uZ6bpULUDx9efSGf/mEk1gqQCNMOp1R1YRyeUCfgGyUMpw8H1BAxw79/ufUvzPv0FyEsW5a63q/e s9+Ko2pEwdZVmA+a9KIXKvhbAEmQ8HUWKi8yd36oio9SQdIE6ROUfrQ99IuxX8+5XnvHSd1DT3tl86aZp8N vTI31kHFCv1RnSf2igJ7c+MwprX8zyWmjuJVWNkRKIYc0RsOI2SxaiHEYcD1QFYUJh8AeGyXDoOsaji9loji5au X/yqZFKvCWS2xwNvk1JJQ2ICgnjTvJu4+ZHiF3sihEzicemWaAjpGtniwnghUvYy9y2nLMC2xAt7c42X+np46x HeQxW0EUCksMpqYwXyHs7beFce16ZALbuzzWJz7Hx6imvTYYJqd+tOGTzF8LU3MXc3orp4cqozVFZm33w FRDvGngeT+KnE2FCxLlcZqgUbDjtccNfhHex9XHmknFHc9N6zjB36tY7BfqolJeyya+Jr3Bm19GXSMfh/HyJPsP VEUKAd/CbaEXF9Qdv5sJKlranCm7ehB/orB95EpoMrXAkuR+WaPvVVBxHHkuzuavFBqh4Bv1p1VvmNAZ68 8MjviRI+bQGxRltnhlm1ybEn8V7GkSq41g2njIDI5IW9si2fHRJcirgp8nYnowTETgP292QeUtvjKiawg+otvVyYr SLQsnym/HaVzA7/bsu7dTucYTlyW1LkXyuRBWR5xdZSqVYD92vyubp1T3fUPAOwYEt/9bAz/yjmNyG+xYbh L4MyIFssB6drUTnJANgxywu2Jk9t0Hch+J0vyjMZ+AL4Bd0KdPpY5ogUvEnWP0W/BIPehYZkM0K+4vA4PQqI TnV6pHKkjrYoGLNfb/xb7E5QPy7V6utdZR49IDz7+txWdRd4VW739wu3jSDcRyrS6jcL+4oz7WfJ1APWJfeYO CDsxkCXnFoZSegP2OdspPlBtE0dsQqn5/jpcs21RF9ePpt+jnX8pAe93ylwA6vGiQ3sWfKWAWjM8yUPGYrOX bc00W5cR+3A7MLILKthQP9wBodf0wNMCzRLf3/DVzwfj7BHewImTfAKK/zM+UcBxucii9sSaE0ps8gxsPWX QKvxaApqWKedUu7gGTnbTza9Ne1tQmANVO9Rk4z06Hkc6BNSUOhh17vweXiNZvYw3zYt0hCedG+xp/Lxi 4DGQX1TQtkQBuiVnWw9Ay3FaYENM9Xpj3G2fcgiDxXirFuVQPAzFbN/JIAJRu5julWiJtmNJqVwINpFa+ROu 0knefJ4w=



Deposition #2 - Jack

OP1jhWs6FFpTFKZWdIhstazLLCVziPxZbL2IBiHCVDH4fa5JwpO1g9TRYSNVXITnj04Lr43mes3vke8Bwlk8Y1V 88ignVFIeTW0nOygCNNKcfqt6InHmqIHAoSyNifV6v3ZmW0a1EwRWU3qBPok7RWtcXMz+FDkGRJ6R4pPB ZokSzV4TJkU7J8oLS5nTXBgSHJLAAY27RUJXbetKwaLXXNvwG5aLlLgrfN9NbU8mJGsU1l5aiV4m4vEUj88Uq EubpeXWXJhU3RTTh6oOwcf1iJqrDpuJxs+IdzaT5WXtl5S56nzrWJNcKBYmJFx95VECeBZboMHMI/L9QCLU0 MnxZgDCNzqHLYU6MnETGahzwJ8X2iLmpBdqW+PxrrPojJ72MH+2oTlIdQex2QkDXiyb8XvBLh+BB85aNUu aJRtfSde+XCzsGfG6kDcYruliQh8LDd821JDMFQnfBGbh1a54LSBj1ppR2GVPWRZn8gnMrcX9ZeJ/oCNckhGL OnSH6LfbpUY+VBDQjeoETYLqCHz2pXyqeYjHS7MWkKygYA/zRjyZpX23dlMvROzlJ+5vjZOqRFYEJ/CP4aUCU 14vPcRTPT9SjvCCUZQo7eMQ72u7jkdyDAE0Se42tcXTemjk9J0JhSEKMvH1c7tyCOf1agUXYbIDY0MN+TFiKf vRrL7lFPCt1vpW5HKMVUW4Xdpul1DBsUWWeE3iJAnze7mwll2lfjDmJivl/yck2OO0PhTLAHko+miJEumd8+msTaNPUok4Ml8xz89G6wl27u5G9dUAHTbpjYWFpWQnxw2CupT4Hti8Wp5k9VSKHUByqO3yU8mnohJ5C AAN4KZl+VOcCOO/WEMHPy/AkfaNHiCupahJIBCwG5PGgfIDDcjZWP+jM7g9jMDHeKvgwcU09wBonLQCG PPu6QGLbDkbuTieD13Um4NiyhgNdAE470YSujfM1U7Ulp0LmSInitf9fOCsxr/Zt/P75VBWuoiwlp+aD6lVTvy s5z7PqPV55rfRuGn4CeNL93XJRBezElsrZVRQuN0jdKNRpBXZtziRJXtyFq337ea+7Fj56k/FvGtEoPSKNmkrHH hN3wGp0tuGZnli0glrwQ==

Deposition #3 - Krillin

pcD7js9YriitELB5xwhy9i8ipzyPrf0MfhXbD4Ckaod97kGnybLNkgq/3buG1ZGpEjHtOFuyRy/Jay2nD9QOXioo YIJVvan2OqcA8ONY3V80Cr1d67gCwGMI92ipmRvCuv5D0YySrYpgNjj/Fov/6RI5rSsIUchiGxWoj4TcB5XAVjH euCPKVJFB7QRJ+9fLvZX0kQ4Oc8ScRNQwfqJzACcR3yLPEEGzTj5L/LOOKmF9PKSFw/E02z752hGruMR1d/q AcCzdFWnlBJFAIXPHg+FnQh3RyYLnxPqk+BU73rN42DjX182sOmBY8gdSYq86aoFV0JdnjYTwxL6NyBI80imy el7o0Nr+hs8vMcacrlPcYB9zrpjI0FHvhX67cO9cCBGoQzBeX7+/sXNZq7VNbq8zFhjgSqMDwymO+qAoReeil/ KjuuhXotph1PVWdYWnHcEg4MGpJFpXyVMbGuY25Tt5vejiMUw8Pj+IdWebEpesB4lgaMTyM0G47WQhG Vu7WxSSTBoYEJySWWy/O3PM3wO0sbZzozsB0gmEPSIA3ggPLqX8buQh8spbwwGTS87ps0vqJYVUDaEPK 0WWJF51ARq/Al/SiXOB82RKowZ5/u1UcmP5+613OD/LJww7jIVDgsAtZiftpH8O4+VMY04mJxbOVFNmVS HN+xT+kOmZrVmUXNEp9tt7DrRrPrLjqXjk0K8t9XO9BJRV28fGOPQzMLsdoSj47mVuGOcWhJ/ClB1PcJnrW 1V15Q8IPHX2mQ1HOUCVAaVwcY0PGhVKkhraYadKFCjOowLaqmQCd/EOaQ+5DmDjc87f5vPwLAyBLLftc3 hymu0Mn7xrI7sIgVSEhKp5PAj9V5lCxoRqnhrhUcGbqN5DxepNgnZK+P6qLCN7PcD1ockTeidgWrjRHKCzAQ HfzfTUfTObkBU/UZzzu079Esnpszu6YSkh9H05NUN5Bkbm27oRQKl1ybBmAUzo2PyRmGveqI0P1eHyMvXy 3fjtDUSovzSdVIF9drJNQNAsIDRe0f6uPTGcEAcawKkSsIO+ysrQ2XKaGPQn0BAW5w8YFBPNAmjNOXP/XJP6 eRUYD6/qDbkfUvhbTl9K1Wo9JGtzf2JDnzS39ePwSu0or2b90lohjq09bheoFVPQByAryoD1YeNwB5ZPkN+ip Ao1mfTXUqkWn2vTuKRCgnSjvJ2qbkjoh5iwgxZHKP6obOFsLulsr3/kPTJs549XHz/q/ApZaoqk41ANhJEGlTsD tVghcS9J4re3zjiY0d+zIVmhl6InG5rISx88detmNhBP/SUY1Q49nmIvy5IoMrjoaCFpeAT4GmfYndYglayrJUCG JyE3mFD2WmzDp/rnBvLP4LIOFOnZHva3ouoY46WPqQhcVEZLEAuZFMe5CRNNt4mT4mnNsr4+As/vzq+Zk H2m0Sb+9pFozE9JdSwnywlz6HAZDmqE0qfsUmLpSZ3hXyk8Fg+gkB12TIw+9Irs3BFAm7EfMqH6YyqMUfg uZf7kK0KiaO/AlkqkdUVxMHy4azh4+y81WlymwY6EKYzDW33qE+lkRUL5GJTZpj/JQKoDrZNrC8HGOrDKbp vayjpD/fbe



Deposition #4 – Fred

ZuxLm36+2FnBduggfg28tWhfjf8v5u8A68Z2ouBr/ZrX5ZekdiR0wEt5utbe7q2s6b8SjXI2Gbu8P0JVA204VNy bpGAWAi1Heme/ep1Q3ksDElaniUXDG3JMU2isdZsq4dLoUZhV3tAY5bpk6UNgGHHTBYJftWTklrXcMlwzBf w7Q3qlGCbZqkGa5Qy7FPG7kUt7XLYcvg9EgSvV8rVxtz8cRJJ3ydtpNfk8klMmGr5C+4p3lDe/gOf7TS6kDVla OCSwn/TWBf51rGRGpr1MyB1XlbQJ5ilsEs1HuVZxmQw9/J8r0FwQ8ORHpFUTK4akx17JkloFRJs7XGwTT/TQ b+4+50uj37eFqBzRpcfDu3ZjjA+Hsl6vQBleeagvPbc2UlbZRcTmSt/jFoqWyPmpl8AdMHnJm8KLxm6ZQqMG spqfdReYrSFicAPHEm0GCK9ttilf6J+00EA/x+0FVjQHC/eN3J7bBRUiB6UbxE/Wg2re5MMkdHdy4HJBo3/6w DVuM+Zs/d/ChxRGMj4rvL4Fm8/msS4nqYEq4W0dZtEO8dmoh4iNVXSFlAvBvn9tSOrTW2tlJk5eViBXaiYcfs rXro8GUf7KLb7uoHzKpxfBltzBSUSCq/I5yNpzJujfEbZLx9GQllSnPwuJZCv/ZNOMtjZc6gv20Bn7vkrP8hmz6e QC2DRHsad5aKtkT6O+uWLxmCl/A2WiAmYSq9twBX4c6WBmmVmk+tSrUr5jKXVRvYoH1+Cs+NwqnCKsLD fkyR/zd3k7IJpf1BDyS8gAaxN8VzJVbeFBUf8/P+X7rAMWLtBqXNKhuwcMbYq+VsCgf9QA2LnJsHzIYfavi4w6 Eui2NIty5oX+YfnlkqX0qh64hlGvcYbuMNjoNcxLitRaClhgki0GmltUaXcNmbaC8AbQX/BunsiWEeTS/n2qX51 iWbNiRqAiLWxIU8ULa6W/raqSbIisP5RHPSopKxq5IvwCSMTxrSkEN6dwYcK9BR4iAPopwUsX4b+eNjNTBv WIJIEw93RSsHO2BvJUIEp5Hd7Dh/LAz0jxE5IPZWpLRdf6fgu0NXFddHonXNYYLUGmXwF1y+YmAj5QJDVx7t 3YaB42CAR5paF5masiqHY06GzNEwg7VIui48o2u6PdJuU7VWHkQHzEls9Mx0u8rAEDz/iC0cW9mXsUTv5p OQq8psCTjWAk6FNPWqFhu/eVwXh4nSXzIvGhWiwIeCxIXF6mxRrgH5t+DZlfbEBHIBJoTuo2K9qxO0shyhKft LO8frHkWa63LSApBCjSsdXUR7EIVSfjHPV0WrC4uLzTDbPjfMHDw3yidI4pfz13Vw/9tiTReIaGqzFOn29JPBt+ PudqZT0+xUTsCEN8hE5rxmU+4oAUGBnQFLdDiGlpACHwOMt9L+A09YI7EfQ+V8dskBmeril55F+MhqfeF5e Lhik6FvZe/lyC7IOcbOe9gG3QJtMB9HDCDKmmqfSo4Kvp7bEnFZt7m5MBTVSFDxhDA6VBsxEMbWDYEh8 mSu38CUuJ8IR2az88DxwooUabsplODXHQe+tzfyQfZYefBprMuGn01fYXYYE5llQNiL2l+60MbObyvWCvxQlkapparameters and the compact of the comQgnPk2pVUDVNb84yXD6IZ4Ui5U1HgbRZZ5ey6Q7f01OsIr4N8Y6dbpsMGXFmG1mc5aqA6vKTS58Y3ArcN OweqSxqrhej5rd85fhsGcNnxn0g94tg13xmoZgJL1RSpJiy9H3hyB3esIK59V7MiQ==

Deposition #5 – Patrick

VMk+Zztaodqe2iDkH/2fXCmMK9+d1Z+SjaAiCXvyIfEq5EitIq/P88/0Mr9XNHhTTH00sNuLPPsJMsRaEN3d56 3UKYPf2X80z95IhmjVGsC0q7A9zv5jLJxlXYud/yc47wBdNKZLqjp9TzPGsyAT2OeibCFzfuusoGU/Ix9qVQO5r ElqWexmHcVx1VUqsQv+WOjcRk8eCB3JQDQpcqtN35XHVWvJaXcPwL8Q+kclKGoaJ2QaCv9MBtzJy8e2ec mVbiZOFNdv2L/yCAQNIgWfr+USI4fVrjEMcjRYW3E8r585/WdTXTcyVjqhQrlKdEm7YQ3HArzKY65TzHgbW PhYd0M0vGv5n9iUT4HeSkVP/tFMRE5j9eOF+Bim/jyNeQi/EqnKVhu5L705b2p45K3/pLl4vK62IQUt732et+ WYCTeUMzJSzbtIHqcnf+Xi4Ln2/IcWSfvu2dLBFHSIYY9BhQYdJPLzTGjgnJTHZ/bvF/I=



Deposition #6 - Muriel

y5/uMcMGL1BWJLoHL6+mGuh6EhBs4ExNG1zuN4kAvMcK0+xAARUUiJPESlvebFk83AjD7r0iTlIXln2k7UR6 SQGpWCSPs29fmOPNuv2+MW0oul/Ln4m8KJ8tkYvK1bkgLQ2iYrCFetBjSe1V3/oLDmniCzbwAOhP/U5+HM 9HYn5rAx55ewlbfclPi01LMEIDx8LVzkhuLyNXGExFr7HUMe0SlzUDTbTRztQPUz6jweu9E2jBJXRXtd8Ga1FN G3ZXkIMQS2mUcHB8pva4bzezpdVzafjBomV+N8KVpPX3HROicNTw1GadDilGju4FV7PklgnsBcoZ4zMMxx2 cTbyCNcGlHZt24XJjMvf+md2k4EoDkcuWWViwjsnrWdkBOG7qN07hBZ0PAlZLnmwEhZ4v78tUIG7WOaY1 V5vJ2aOJR4e8+bh86Fv4g+rAlEES5b2c/55XKU+bjpb1M9jeJShvl+4L3YAx19SGv3P6yxqBDu3ag6jB+ritADuP SDmey0lruLUb1v8zyT3qCsmXgEvLQ5W2I51wDyQFC9nsj2yUBxuukqwOzPzIsjTs/JiEuRRWZ5Q2fauHpeg8 GA2BhlgSX4V3/S6M9Ka5XGNpJBU0NNVgspC/j+2ZPLzO1l9yekdK+yN/8K3H7YJGlmBPRDg5KMI45kJd2DAr rV7SAibukPQ9PVjdm4bnxH5mHlcuC7ncDCbDwAcD3vti92cdH4KgmdggH41Cg9f8Kul0hDq3uSuasRZ8Klov RGxq0yfc4Q8kuvGXXYbe/W9DTzmKmlkdO5KNuCYe+WnEiqBpwpB5caQE3ZXP0KsVWCZB+MLjYbbwHbQ rDn72VlQsevYAY93/gpHVE3mPuEqEijt833+Q9WdyWo58Yer5nXNBn4L/7rEvUm7arcF433OHd0wYtvyCl2 DA8LultywnWSBoOhaZ85c19qKT7sWYKxKBSGeFZuDbFfFP2dhtpUoHYZ8249LyJN/n1QpXppO16RUhVuq/dXgu3hdoqXoLZyS6ONFkxL0TvUBGGtK3lqWdheSGU5BF9nxeAsB7pSaioN8kxiF/6UNGl8TyKkWy7Nv+5nb nlZU9xwL6pXkNON+TC0YaJ7E8otlHDrSuUK9yX/eEdc3q0go3G41dvVhPh/pMPJb5BtUzp+JhOFg19BU+9Ee mWZZBTTz28LRnTQmGkVYIGd/vZ6q32dArNgXf8a21gBxQWit4



Deposition #7 - Dudley

Se1yHs8TPuW+prhkPhu2eAVoBkhlkPM37Hqhd+4jJUYS7KgvET3PDpfPEBCCDUKPA+kKVykE4IGKbfGvwht 684qAJDvhkZK2w51WiZB9IDHObp3eJJV7EcXRxbidh3/c1Uk2/cU1Cf7a1pGLEO7Bg1WlfK4D64XvNNJmpK NyyoJmLyN7HHp0u+Cqim3lcGwSkNXy8MH0zkJqlN8RU34ehkw/Fx62sAuLtDnfUsahMHdlpP3Th+EbWUxT Fatc67ZZ4uToRD/bJfBKZrG5cNQOOPd5efR9sLkJGJVxLguaDHZajT+dugvFfhlSvSgTggxsb8G3GF9VchlZFpw1 f4feOY8zUR63y1A37z++aJSvnfCOgh0KkvaSPNXY0iN1jKmywmorhWoUB6y2Zd55c8zQfcix6F9i1C/gxtIdlall wyp65zQf63TrVQoAYTdPykRYYFU2m4ohojiJraZow0wJ0K8YadBj22v4dkMYs4sPZiv1wek+VKXk/sDwmvyr A5Jg4IwwQeTy5AVPiIN75GX1DQMDImLAykDWp2nkzfLNQ0aC5tY7TavmOADucYkXUeDa1wFsuRNHfBAB zMei9rPDaQXtdjaSjs05Zp7dexnnNx8nTRxj8/xVCvgcTgNRczr4gufZQHgOIkf0hcD+ckp0FHxcMqg+IDZgO5m uZuATWKumPhZKDnicbHJLR1xk17Y/uyVIIsLH/yWkrHnEk2nlll0vYpPYb211EHR68VKUh+656SbaZYNIUUjFlr Bp3pRAk0CTillrtzf+V39L1K7uZvptLpPSGYS9wlKsDqYaJoZuTVj6NlGKVhWILVaEgJDavW3tPeVnyy4QkhRU+ /CE9foqWTu2BrlghTMS9EUNwa/EhSzO852wWfdeDutbPeBc9UJF9BS4f6FrcQr171QgUMoy4p+lgLG6PnSC xHN01weMtOD7ldR7UX6jtv3WMg8r4VByfXOMWlxw7HoYF8r8ME/v4gdb3Fb9VDAqGUeE+cdlU/zwAf8u eJezULabjr8WNl3z/+J+EsOT/1fkHs7+iKvTj6SxNCpjbl1n28YAy4ucckr1oUnl9gX8N1sB4wirqcoSepuU4PM+ CQWKAW4iegkhDKtzeMMFecW4OSYjgoi29nVLxj2MYFm74AGOt5ztgJ96Mx+LGpVGUQMh4AiW/C1paKJu fJWiOumKXVklKyvGqq+P5DTw4x+nTg27njMM4iag8qiTZQr8gDhnYWj0R4432pmMoGrgPvlJioeU4mVcyQY yBw5RwwNsxh+gLGKOgkmw+tktfXJ4rARfNKgT596D4uAg+lqVqL+Gtqw37yjjj4N5aXszpaL4hkxG5UsBm33 A98xOyt1/0uUgFhy5s3hlgku+Kwp+UYwOzuFlXiA63AXWf6xZ7Vj/SnaY/ge1ghYcey33oYGW9biCb2wuWjs5 Gw/gmGVp4TptvcSG3EjTlSof1hAaLnHz7960IG9/HVToqZ7vtiuBYrVg9EpXntQzcxNb+fhY9FkByt2V5uYgq4L EaWg5WOJfkwEx8nIEThEIFQQ8RlygYEF4DGtp+vK1En6yZfVjCc0PLfE8WLFuMsc9oTftPLRXpwSc9DIVmP2O UyzgHqsXKQZXsUoAl7LPMrc/dA0Gy5UzXZP+oiTjUYVtPamxdZsPMTMIJksRr7+VnU1Ua40R1Dok415y/1+Z ZnQaWPOeq0mRF8R57xqcTorgdulf2sXINoN1S7OdGEp3gAN5cMd1PM/chc1P9P/tUixhp4Go/FRUkbqKL8 glwD5rcBj4zVVaJfamDhUskSc17DTUA5QW2AcwqPhIYxHfGuUcRqtNdpwKJSAJzSK7YPVgBP9jZOYiudcNGf of/ZzR5FndqCjNME0bZMeFgcDUuppTDsBb26WViVIKCm/OKRk9TXvkKvkmqpfQzOLYUqzGDstYktXEt9PJm J3GpeJhE2nftH54JsEzXBkyIA7ABBDx5I5b4n5O6mocaRQkHpB6WTCVUYLO2tGFbbW/lrgbYJDdhGHZMuZu kgdeh/hR5UON14yiOfs9X53ou53NBdpRkhd/JgfDpryY06If1sYYm0ve1CGJ3/f51b0o8A+AKvPphJL2ONkdi WPnvRcYrCyGPH2084fObn0Old3BrEVVWH8pBC3/oPyn6GllcdLsJs1LnUVfJ7ZWOIlfv969Qj7J3FnUMzesrdl OiRatzOlesiGMNLryXUSET7F9S/pYHwFL1U5PPxBHeEWchvCldb7C30ij+BhzzFLobNkW9iPoncYhJIOyImOVx HQmevBrQ5IrESI9ja7MTvFut/qNCWQI8Dz91Rm0btjlklZzytM/RXULpGmYUvGCtk0XzPEDrAvPO2DaQfrYrc jvX1KWDTUYe7bHco8aVpdyt2MWVD8zbFPQC3MxI66So50m3fzUPX+JpWM1DjJRuDVOJezRYp2RZVsHtq ufvink 6 ruus Oz LKc Dy BR funz IGOtto TBIf Meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAk Ir KK uzp PTC 100 meyhmt Lyu JJ Sus Egef 6 d TqW 2BOI 5DOp PESc Xr KsR YPAK Ir Kr KsR YPAK Ir KrX498s2j+jr5V6PIztt2qKMJRVNeVbX