Training Day2 report

12 June 2024 IMPLEMENTATION OF ALL TAGS:

<html>
<head>
<title>POLLUTION</title>
</head>
<body>
<center> <h1>POLLUTION</h1> </center>

<center> <imq

src=" ExIWFhUXFRUXFxcYFxUVGRqYFRUXFxcYGBqYHSqqGholHRqXIjIhJik3Li4uGCAzODMsNy LS0tLS0tLS0tLv/AABEIAJgBSwMBIgACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAA AQIDBQYABwj/xABCEAACAQMCBAQFAQcCAwYHAAABAhEAAyESMQQFQVEiYXGBBhMy kaGxFCNCUsHR8GJyFTPhFkOCkqLxByVEU1Rjdf/EABoBAAIDAQEAAAAAAAAAAAAAAID AAEEBgX/xAAuEQACAgEDAgQFBAMBAAAAAAAAAQIRAxIhMQRBEyJRYQUycYGxBkKR8 BSh0TP/2gAMAwEAAhEDEQA/ANINOpldXtUc5Y4GlphpVqUWmOmuJrhTqKlhjKQmpNN doqF0RV1Spw7N9Kk+xoockvETpHuRVPJFcsvwpvhFfNMv8P8ANRreSGUgxvB7UXb4G4x0 hDI36fmjxw9ywJ0DpPi1dKCWSPAePFNO91Xcwnwzxl7guL/ZulLfLu+G25LaT1WJOGG0dj1 isj8N8iu8XxQIVvl2NKkwd02E+ufSvcLr2uKtG1fthlP1KRt2PcEdxmpPh/llvh7QS3bK5Yk6i5b oCzHJMBfTavLeFQIOISIVr6en1Pa/yXkccj3kIV/hv3RU8Pye5pEKYGNxPrv+d6s/+zf/AOz/A NP/AFq7RwB2pty7FOeeb2Rlj0+NLfcp7/I8YMwIAURJ7mdqoON5Zxuv9wBIBBW4oa1tMjK tgJgag2B0NbcX6mWheWVUw44Yp3EwvC8LetC2r2G16C9yLl29aBLGRruHXMtlE4CjYDMlv im0lG0DxSNAdTEbNrdtXtHpWy4i2WBAMTWb59adTp3DeLbl09Ae3WpjaboKdoBF6n/Nq v8AmedOF2rkkFjZYaqjaqjfrv2is0kallKKmonBpqvVzXZ3pdDExoY0rXfOobjDvQfFcatsS3sM TQt0Ei1W9VdzX4gt2MHLkGBPliY71W8bzVgFNnQ2+oMSDsYj3rCX751n5reKZJOZmpGCk BObiaXiub8XxBgMqDJ0qSMbeKDLehMeVZrjeDdDpkrcmCyA6Y8xlBpl0CdS3D+n2qC5xR Lybhz3k09RS4Mzk3yXHIWFi8ty/cFsjbQzHWGOzIMRkH2oviuelt57th1JcEsrqwBGMKZBDY ByelQcut8Pc029Y1GehLE+XaibvwerDUHB9oNU67lpvsaizetsVAcEsgeAykwwDDEycH8VO 1IB/EfaKxvBcpa3cm24UrEitK9+QuADGY2rNPHXDN2LK5fMg5bKdz+KNt2ViY/E1QC7Un7 aRiaU4N9xupFrxYt98+WPvVVdGk5qNulml/aMR0q1BompCC6DuKd8lvOovnicAVKON9Ku mXq9zSUhrjXGupOFOBpy00U+oEkOAqVFpiURboJDohHD8CXjP4qw4flCKfFntMZ748qrW IYaWGodqVLFpdkAB3AmD/uHX3rLk18I24/C5Zc/tSh1tIATkt4gNKjYx1JMCKKN0bTVEI9E WEAUdlAUfYU08ZPf+h9aUsMnyP8AGiuC6a8ogFeKBql4jjScDFD27jTAO9MWDYW82+xo 2u2xJ8M98frQnGceVAgbkbERHvVU3Dzb16/TxLBzuIMEUKGJcBiYAOM7yO3WhUI1ad0Fql elgi8s3LjbwB6/2qLmHEG1p1dT0PINDcPxKOz2xuhXVkD6lkRmdt/Ok5iiMM7K0yWiDEGZU nb9aiavdEeOVUgjlvNdTxPhjbzxmro8WM+XtvWGdCj6ZEjoGBME4MAzVg3F/vLwDz4EYD VvFuSYJPXfb9DRZscbuIGDJOmnyHc050ymEl88ifYb+9V9rmt1mGoqd91BjwmaHuWWe5l 48LEzJMeHyzsetPsWwjK4aREzDKcjHfuKFaVGqGPU3ZHzi8fm/KAtxo1DwQw8b7MABEKB HrQYQ0dzfV8+TqjR5kTrfr0P9hQl24QPCJpE5UuDRignyD8VeW39bBZ77/YVV8T8QW1wo LH7Co+L5eXJOrJ770OvJ2mSARWB9RJ8m5Y0ga7ze8+zaR5dvWom51fgBXOBGwM+Zmc 1Zf8ADOy0NxHLH6D7UvxLYeIUD3OYXWSGaR2x+YrUcjtpYtJduWxcu3BsWR1S2YghCcE6 gDOe0Vk14NxODWls3Tf+XevXFU6GDA7O1phClZG+D1puKpS3E5rS2Lz/AlBwN9CAoR7mUdGIAYiAEEwUxOnbJ8q8h59YI1Z1aGZJ2mGIBzmN69u4C+XIF1dG6hUBUKIiQYEevSK8 o+luW/LN5RcFxQT4xnUN5n+bv5q0ybUWthcLknZmeU8Kr3FQnSpIB8vOtqvwdbDSzMR0 2yKy/wAKj990MCYPp0869I5PxIBhjKkHH9qXIyNOkHihFxsB4Lkdizc+bbtw2QPESBO8A7Ud ozMVcarR6Ux7Vs7GPYClel3yPUF2Kc2RM6RO0+VPg/y/iiXUKd56bED79aevGoNx9p/rVOT 9AkkgRrkiNAH/AIRNQFB2/FWL8ZZO4ekD2T1j1NXF12KZW/JBpDwo7mrFrtoYEHzzTrAQ7 wPU0xSBKluE8/vTf2M9xV1FoDME+RNNJtedXqKLbTSEVLppCtdJZyFEQFPriK6oy0PWpUa oBUitQsNBCtSlggDUurz/AF/pQ0Gh5NN0Azgd5OYj1qV1AQEGTqM4jA/pNOtZRqFySon6 vP22/NA2uRyTT5BKLCBRaYCSzgHNC8dcS03y2JL6NRAE4kiZ2AwdzTn5lbdLGlwf3onlxBjo TnHesWXrsPyxlua+nxea5IIuXxb4FXb6VtKxjspk/pTOI4O4WZ7YGQSs9ySRP4qDno/+U3SD twzZ/StBYsnSo8vXYCh1co0SW9mM4VG4a/qu5W7cATQSY1sEAYNHXtNaDmV0BLu/1lfch PxmqX4oEPw3ndsH2N9atOb2vBezn5w7dVt7iPKopWySMp8ZcxazxPhMFtCmQWH/AHh7 9wPtQ/N+YPaV3UnUvAalJEgFeHt7hpzn9c0D/wDEm6BxS+qfpc8oqHntwfKuf/zDvH/49ry An/IO1EpbUBp3NhyJ2cC6XQk2Rqw8zplj9Pr19KOa0WtAakzbTf5kfSB/LVZ8OOPlfV/3f8xP 8B7f4KPtcSAiZz8u3sXnp0z/AGqTlGC1N7Cyv4thrmFnTuNcxLdzHXtQzuaG4fjD8xfmNC6D OoCAckFnkjoB6tTL/NbKuwDIQcg6gdkXbPcH/JpEepxzVwdodijqVphPzDSfOpE5paKFx8vrj UowPeprF9CARoyJ+sHf3pU5r0NUUxi8Qex9hTHvnz+xotOJE6Vwfl1OGPn6kTWZ5Uuw+ MH6lQ1/y/BgbhL4MIVBBbEgQDIMiRgyog1QOSF+WTO3hj3ntTOMUK9u2oU3HcCf4UAB YmTOowse9As9O6LeNNchXFcStpSzks1wQASSY0xjsKy97SyMCgPhOD5bUz4i43ipsOjWw TrkaEeRqhJUqSJAnBG5qW2L9y4vzVRVC/RbUAMxG7Eqk77bD1zTpz17tCYpR2Mb8G2Abj sVkKPySYrZKoGwoTjOXJw2r9kBB+oz4s5ABLg4/wBNdwXxHbY6OIAtH+cLKf8AiAEr+R6U uWS3aQyEdKph3zaka5BIIgjp28qNblasNSXbTgiQVM+4lpvHcGSxfSPEZMHr1+9RdRBovQ 7BVu+tPe0hyQ3/AKf7zTDwjfy1wtd6pzi+4aiyK7ZQ7Az7UK1k9jVl8nsaabbf4aJZEU4MrVtN uBS+IUfoNcPb7USyleGwF77bRHt/WpV5qP8A7a/Zv71O6H+QH2B/pUZ/2D7H+IEsqBeKR rSKbU5FMYV0SZyukhlppqQikajAGClmkbGaxvMfiW69xLVuLYdSwbDMQp+kdA53gbDv0z 9R1MMEbkPxYZZE2uEabj+aLZa2pBOs7iPCJAkz0k0Db+JkKM2hgQQAu07mZiBHX1FUy8P qU6ixbUIZnLEATqw0q7jyEedE/wDCbZf6mS1nH1ttAJnHltt9q8R/H8TdcGiEMVUy3v8AxKq tWmCksxuyupcQ6pv1BJxjahbnxbFslLDsQyMJlCwAZ8QBk5G3nVbY5lxDH5irpSQC0kkGYG VEzJ3qOxwl4ALpBGIDmcDb6c+8mk9T8YTxrw3u2NcMa3QVzfmNwNqOsBlsMNJK6A3D

WtSOf4lkk4yJPcyDZ+J/mXFVkW1bDkltACzkyCP4jBzvkUWeC1+K4AWgAmDso0iJmMAV N+ywwJyBBPff8CB+a8Z9ZGT3Q9dQuKIuffE9v9kvcOrgB7bBBJ2kRvmtcvxaotC4BqGgHBG QxUAz71hL3Ba7hY2bAGqcZMbxEZjzNP4jgWceK4AuIVCWx8sEIAM5OrI2mPtW7/PqGIP7 hSyJrYteYc4XiDYeQAulhIWYC02qCpHUjff0qJ+L+cXK3jBMGVMlqVOlq9R0+/Sjucknwo7B h1Mslq4AEd+tTWuWG3aNtWZn1LtA0kHJyY8s9zSnmc3et+2wtyT7i8z5eOlOpnJuldZOkbl SFUzggjVg0Lyzh3Fwtf8AlBPkLw6i4SNY0qGlB10LHix4h7FcPyZtP72+WkgkKYyNplZ8px/W ouM5dxRIUdtlgEFwBBMxILE9BLGjh1j3jKf99iozt02TcvvMGaWdFfSEt46neVwB08pPIRDGb azclkBgSxAiBkgdM9OooTiOKazahkIEClyxbqcZOw61nU4ribzHTadZIEsHiP4ZxH8tU55Myd y8v1Bacu5dG1dcMqqvh8MmCH7/AFA5hlO4isunL2GDIIEEbYE/9c1bW7XH/K0/LTSPCATBI mkaQTAE07guW8ZccKyC0sblUbbMKJ7kfejxy0JtSVfUb06cXRWcPwBlyO+1H2+XqIkdJz7D 9a0/D8kIEG5qPnC/qdN96V+V9/bFLXXJvk9NYtihtcslthECDLDv0z5URaIYqq+bbuaWDo1t L1pyAYIk6hAE7g5ERV/Y4I4A22wAc+Y3/FM4rlsGDhiDAKgE+YzIFPx5m3bLnAZy/nP7JZa2 XtnTpLNLIQHMAQ8kKIJGTgd8VScX8QP86SdLaDoggz80ZKsBpxGSNswRVjb5LjSshyykszO DADRDkHv6b1y/CVwXBcZlcrsraB9Ug5BlW6hiDttT4gG7oU9QLZugH6plgGDgE4ierf2qw4 Tmltt4mKqDDDuZAz/nWq3ieTMukskPllxdcDUJGpVRYGI6D8k0vCtaaUeyzFqVe4WcMM4 Kg4wlx5GqcU9glOjU8NzG1da40wRE58MESCe2ZFZnj+AS9cYWzs3nBJ2Cjf8ApU3B2EtC4o S+yvoUkra1so1BjqY+CJBHQhTAUwwfyu8qXSEGi2NLS5m8AwMqc4j+bz9ZF45R3iwlO+Q zk/wx8nLXjbkyy+E4jcqZUR5qmj+YWhaQNa03NIJYPqUsJ6EYQ+v4xVPwnEF5v/ORbKswIZ GuG5bHhU428UwZyRGc03lvxL+0W1WHUC7AfAhQIKmDDmABkHt2oXjyPncimluiezz2y2 G/dsMFXwQfWYNF6tWxqht/szvd1FXdHNqymArTp06hnW2piMDoc4NNPPOGsqQ1u7rQ aTB0L4QP4S0CM7L19qJYa4CWf1L4q96jLkdaA5RzI3VUshBZdQxGP6dKOOelTTXI1PUrQnz m7mpFvHufvUUeVIy1G0Ekyf8Aaj/MfvS/tX+o0EyetRyaHTELc9DIpCKIYUxhXUnHNELLUZF EEUzTR2LalA0GR0yPUZFYvj7Vrir9y0EVPG0jETOoHTgAgHpGR51t2FY7m3KylwlGXUX1W1 H1ZXJbO+RHI9qKOLFkdTXYPFOcE9LAV4fiLZIS8HCmNL+PbA8eCAfNm22oqzzK4B4+HLf 7HB3nHiAqZ71y3yjMbtofSZyGGplBELH1AEeE7DPmWXL9i4um4HVo8OkB8lBpDyZjUJqD +I5PTF1H6e6XK7Sa+g2Oe/mivwEW+c2zuGHlocwZ66AQOnWpV5IZJxdte7oDEbhTBn1ptj hLlsKrzlZAyMyYBDrE42/vNc/Bk/VYEd9Ghe2+M/mvKyfpXG//ADyFvNjvdNf7CUIM6YIz1mI 9OmB+dujflDcr4sZJ/wA86qn5Rw7NPyVU9wWH5LGieG5La/guXk8kuwP0rM/0z1WJ3jkgH nxJ7Nr7BtoQDpVR5aSCe/ftvNR3LrjYeeIz+acvKHP0cVfHqdR99X6VDd5VfG3Fk+tq309Nq 9DFH4ti2qMI/fSivFxv935/4OHEXRkA9sRPpANcbl45IPvBpbfLOKYQL9s6TqgJo2GSY6f386X iOVccqAZuHjG4uq74kquDHfNSXVfFFt4UP79y6i91IX5h3bbuFBBnzAx6mnOokEqqjIiOo6R 7Y9JFMXk/HxqC8MwzlTc64wTANQ3+G49SJs2cAfxPvET547mvE6jB8Rzt6l/FlvZfuX8hPylM kY365g9CKUW87bQBtsfLsKDRePb/AOmt4JJ/elenn0pxXmMBhwiQVBH75BjEncGMde9YJ/ DOrirlGgo+Z+Vp/csLZC/wgdfLII/z/BRNpZEgRk+U47ekZ6iKyXD874l9rFppaAQ4g4/h3xB mal/7QcSG0rw9tc9boAzuTMADfbJ6UEegz7qv9o39P5ZWzUfKxif1OY6VAOGkjpnIM9eois 2PiW9s1hR0A1nf2E0lz4pcY+SkjeWbHpHU+1XHoeoT4PXj1GL1E55y3mbM37PdsfK6BT4y syNZuqVkeRHvWV4+zzZfDcuXwP8ASxC587WJrVJ8UXGMfKtjvJYLt+OvpNBcw+LLtoFots B0XWQZHUnevX6fJ1MNtETNPwpb6mZexy3jXP8AzLxb/feJ39d9qvORrx1poF+/I8KqXLlwA 4n92xZSfbE1LxPxHfcBStuJJC+M+0aggf4g4nSE1oFGwCggeeSQPatbyZpcpAKONdzVctPG OCNd27O/zltFAd5jSPtjaib3L1P1W7QOojUvgBwPpAJIIJ/FYq1znilMcSUjqlu2p7SGiR7Guu3

blyAeKvMRsNboM52BzVxxyl6Ec4o3F8hl8ZxJ3IPuHMTVPzHmduCrC2yj+E4EzMmdWayN 2w5+oFgO+pv1NQvbI6AegpkcOIUU527NA3PbEyEII6KjEbROJA8jFAnibUEJw7GSWJcrDM REnWk7dsdKr7eqepPsK63eM7Z7nPrV6UilO0NcPhFtPTJiewgCieC5QmoEgscGSBpGxkLsT 96H5TcJZhicYmNth5da1nL+F0mfPXt7xvQN0Go2E2rlS0xAgs65JJJjV36SDiog1E8fOlVGZJY /j+9CRWbI7ZrxKoj9VKGrlSorj0rlmjhD3u1Eb3ITMmmkVKRLZ6SRTYgSKQiuoTONISKYRUx FMYUdgtEDCqXnvLRdKsBLobeOjKNYjHelzjwg9DV81C3iqsrthQdJP8uqAG9Q0exPQmi1N brlEhSdPhmS+K+XtYPhLFWgrlpAcA4OIJAK9/CareD4aYhZb5bOwyBHQmdj5TmR1r0b4g5 OLhLtLHR4NPWMsgnuMigPkxGtTBGANPhhogANO+7fnzrVi6m8Xuhc46J6e3YvLfBra4db vzrt0aRKeFySV0ADHnpMdI7VmeO4m0XAQQBrBEAlvGSIL+RP2rSLyqXKiShAAJI+I2k6YyCI mO4qq5nwSl/CYC4nM+LuZJJ7mkdM1qduyZpbcUScJwauqhWUaj1xpmPCTAyDO4yKIscC ASogmRGSZGen2PSp+Fa2qkC1qJX+KPuInxee+BQj3Qq/52pqcpOjNOtvUIkZIbSQJaRAG QMwN5NAX7wwWaATgwc+nfvTH4tgpXwxqAZioOnUDCsdoMdcSOIUXHcxYtDgiFRSCD0 EKTJ7YpmODumXouNl/b4soxOsYBBI8XQRt6j7eVLxPN5Ah2YBfFIlgaoBlkg7771Q8loclcyRi Pc++3377VHf8I1Ax088953FNeGLI7IRvqtbfOABjp0/h+1Pt85XdqSck+KB+mAO9Zi6w3Bjy oQcWw2YjpjFG8US/CN1xXGXXt67altepVyRmSOuZ7TuNquvibijw/DszIJhUkgwZBErBkRJ8 sEDOa8k4jiW0sFcrq3qkSRkSBvnvXqfw9zpeP4W3qlLDSG7rcXdTG46j1BryfiWCTx+XsbOmj HE7ffb2MWnANbZFVzqzBGoEFSeyrDAHPbrUh5b8zVca9kJLEqmW2qNImfL0jrTOZ2LnDX WVixkjSzH6EGIGUAYBkpnscDJNDcRcIESNKgwRAHUHrBiY9Sa5pbPc3NUwJ47/bliomIUbe /f+1TXF757bUKQSc9dsimxSY2OxEQD6edA85T90TvBByO0486s/IExljqPbefQZoDmlofKYn ZYbyMGYI7GPzTEhiDbZGdMAR1Ek5neMUziLTNuJ8+mcjAgCn2LTtB0GSswP9s0i6tv6d/W rCoS1woxE4jce5iPbelPCsJwZ3ylwd48qPsTggeQ/X0608XCX8WT2ifXH2qUGilcNcxuTA6+X frRCrbCQyyx/i/O0b7085ORBkill2xiKF4uVEj1E4yMZmiVksrbl1eij13g+o/zNI9qfHILAAnaM nBMVDJPhPnGNvMe8bUVZs6gAYiMEbxO5E5yaj5CiwnklnxwudjMds5Hua3PD8PPruftn2/ vWb+HblyPz+CK1YfRbJPb9KRLkcir4tyTmoUPemPeJJJ61E9ys73NcXsFNcFQFhQzXKZroaD 1BZeojdqE3KjL1QVnremm1KRTSK6Y5CiJqYwqUimEUaYLISKivWgwKnYiD6UQ1MYUSYpo zvK+f3bLvw/EgvbV1TUJ1KG8Vq4COhgx2KEbxRIhflOzg6rLEMHQxMkiMfSSzrl9doof4l5YX AvIYdAQ0CdVv6jK/wAWIvHH+6MkVXci5uEJ1rl2uLBwVA8UAkFYJ8Q6QcjSaeoKSbivgin2L 61zdiugEmSRDdARtqGcZzXcm4UXLkAlsNIiDpMzJG3/AL0TxHLluxd4dthBUlvDkEbGe+exp fh54chYUwVYBQh3wQSSGA2/mHalSIFQenZgLG3kSnuuwzhr6Wb90OsnUQh7ZIAyYgiguc cN8whrlmYUhQRDLOCu6mOnlS824E2CSx16yYJ388TmqO5xb2zqXr+fl/2NaMWPU9cHv+ RMpVeOSleI4d4hrnylP8eTDAYB0Zn18+tQ8k5QLiuWvW4XJkO0ACAM6fLr1p3E82u3BckB v Dp Yw ZCn + kn E9 ap + GZ 2b 5 Yb 6i 0d ZP 32674 gmt Wmel 26 Gwd LZWW 7nR/y/EB 100 w CwEdJW 2000 M CWEDJW 2000HWonVWmTp7SevQHy/SgOZcS9pzpIZRjUQSDnxHIOxaPWh+M4y6yhiyOqAeJRpkFojA39 c1a42BWNt2yzv8kuClAlO7akjO25n3286p+bcE9kw4lxlkbjoREyD3oC5xknw6lJljP4JETUfFX blxdbF2AwSWJ9BBMmJ32E0LlNGiOMFucUs9T2/sc0f8Pc5PC3fmLOhsXE/mjYrj6htVOoUtn vvRXC2jqxAA3MyPYileaTpobJR00z2MNZ5hZVwQZClmEZqiJiDvEis8/KLttWGnXeOoqwPU 6p1EiADqAHmJ8qyXD89fhCX4S4AQRrVj4bmoxGic+ZGRitPyD46tcSQl9GsO3ZqyNAP0yJ mJxM5968bq/hzU7hwaMWROHn/AJ9gPmXBCxaBdT86S31YK7hpGMRqYwZqnsIzmS3Ue fsPOvQOccn+eqsX1W3DRphw3ZgYkEHb1iKyvMOSXLZU/MLAAkLBAg+IMJIE77xXnuLQ+ vQAtmMSXmF0mDuDnEgZlGe5onmHJgdYMG0yiQSZzjTgDP8AfyqHjRaWLltoLSSJ7NGyb

RpwPzTn4otp1vhR4VIJImcj9Zo0i0wPhnYWIW4StzAbGgHsAx8LE9xv2ouxZ0kB367BgTGM /wCdqF5hbFxVtFcsyE7yq22DO5Bg+KNO25qyL5mM+cRtHTf3qUMTEDqRExBnzOckRuZpotySQPDImYBJO3XanI+4gD7mY2zNKW8XYCI7dxPnUCtkDIRsTkE5n9YoHiWYmSQfldx1IB 3q04u6oQqpEnGTEY2M/wCbVUspBLEY9pG359aNqkDdiJw0mSSdv5tqs+X8HJzjyxnzwM1 Fwzhm3x7D2xV5yixJ/wBI2xFAxkWH8DwYUEnE0PzPiM6Btuf89gseNvBVI6Df1PT+IZ25dJJP fNZp7GjHulahcmnG5UbPSmjQmMY03VSsajY0LCTHG5TDcNMZqaXqgz22klpa6ujs5WiMi m1KRTCtWmBRCwqM1ORTNNMTBalSP89KxXxNwR4Vhftg/KnMb2yem2bZOw6TpEAgHc EVFfsq6srKCrAhgQCCCIIIPQimQm4u0La9TFcl+IWtuHVsHJGI0xmAIMAfp0rff8csMgdpRc wfERqG4EHfyivLecfD78C5ZAz8KTgz4rM7qxidGcNEd6P+H+ZMoIXWUPbSbiTjVoI0sMQY EGOkU3LjhlWqPIUdUOOGbXjOd2mga/mKTkXEOjt4WiV6HrvVXxfC8HclYq9o9ShV0k91Pij zge1cODvXNDWnR7UwNkO8MGUxqiD1Nc/BOJnQJOdWlQpOQPEIB8pzNBBQh8sq+4qfi Per+xWvyAlp4birLNkhCSDC4MBpBydj332qn422A3yr1k2LgUgNJA1SYZhHiWTGDAnyrS8 ZyUwJt56lGGl6xnONo70G3NDpKXSvEWhplS9qt3RII/dt/czE7ZrRHI3vd/n/AJ/JFXpRhb6kk ayTEASZgdhO1LavNbkoSJ69cfrWp4rlaXWixf0OY/cXtaE/7G0+Jc7+e9B8x5BxVhifks6kQSF W7APpO3pmtCzQe35LgRR3+LtuDIhiBkWwNj/EVg++9VF21PmfKft3gwNtjIAC74KgvtBG9 SW+ADIDMMpbXq0qNOIYEjrlbBE5+1ypBxYBwnLWLhXDLjVBUqkf6QYk1FzziqjaFXSo6a0 czEydGB6dM1oLlu8eF0wH0XNBRkaFkqUCDc7nfAHpip5VyVLi3muDwiLdpgyqGvNGlVnc wdXaMYJBpEp0tmMildszFxiT/F+O1E8KQqsSxXHhbTqExqxIIPmJrQ8z5AtpbbMH3KtIAA0 qIOCZ1HUZnEZiqvhOVtxNxLSb3GCA9s7mOwzSnGk2P1I91+Frd1OXcOXhyUUnOrDKSDq PeV/Sqj4qvqitqENcUKiAqIkzq8RAEkr+Y2rS2eHFm2tpTIVVAI8P04O3t0qk5/wScQYdRKAZ 65jE+UAR5ffxMic22Pj5VR53xPDFCJIYTIO/sfOlLgMcTgw0nr2zWlHw8EGXLCfpbl8sgTQrcq QH/INPTJI+/ag0MiZWpbUHWsEso1dx5TvHlT3viDnbMT+IEcXy6f8ASe4G2Nsb0Nw3J7m DKwJlk9enTY1Ucbk6Dc0kIrAwRt3OPXB/tSXOKVNsn0FObhbnUD+3mO9B3ODJOT99ifvT 5Y4x4KUm+Qa9xRYkgfqff1qG3ab265B+8Vbpy4KAJBY7gHEe1HWOVhthAnfoT6VnnlfGlJ yzhdQCAbeU1r+Dsi2ntv0EDJ9BTeD4IW12iP8AJ9KreYcfq8Knw9/5v+n60mUxsYWRcfxWs 4+kTHmepNBXDSs1RM1JbNEUhGNRk05gYRQNjBrGonapGFROaEJEVymTSu1RFggR71pr iKfFJXQHMEcV1PIpIQjQ1hUZWpqSKuwHEgimMtEFaYUo1IrSD3LciDkHBByCD0I7Vk+ZfDxsBn4ZQyMZewfpxnUkAkGeg6bVsyKSKtSrqpWjH8r+JLRBtXHa2V0sC0NpViYlh9VswfGMd yOknxLza0SLTi4FbK3BgKC5/DDAmQRI0xiZ2zVtzXkSXfEggtwatLQMFh4vY9QZB6g4IxvP+ AKabd0/LuMo8YLaLuhpA05EqAPONsbMhUpWMdOJpG4li0BjBlsBQSe0mAABMZ69apeZ XGRirDGj6nOuASDAOSYyxxMTRPwhz+6qNm+vzLbHwXQQ0yTKmDAOTG3bpVlzblqX01 BwQrSDA3kqBnaMT/tJG1Oi3CVS49RLjHsZHiCQpXSpVckQSkjqAw8J/wBsYFN4TmLlqxcv WzgEsfm2sthxqIKZgQvY1Je4ElmRw8y2oAsviiTBj6MgR0Ak9TS8K93hm03bYCODhm1qSR glSYUdMbz1imyqiqLvieNe7bKXdGtR4lYK+tR/EsTOT3GRXcHZ4XiElFu3r0aWZY2H0/Vt5T WP4/jdMLdHzLTTvla2xCyyPEL17Y3AxTOD4FrNxLnDuSt5IsXQTbXXMlbq7wD4fWJiq0KtiU z0D9jUKDAIE+GcEgadUHGx6ZxVJz254B4UcKNYtggJqAhZ6lRM4EnT7UTx3FXSim0NR3M YOP5QcGe09/Ss9xq3rttNSN/EbkYdPEYSI6d/P3oIRrktFQz23Ok+C3DqldWW1SWJY4Phx5 zl3g3+HeHFu+t22ZClQS0z8xx9M9SO36dc1wHDF2cDLFragvrZViWJYgM+nX8j1Lh76cOE FtQVQADAVFIGWAMEgPLe3pQdTPRB+4xbtJF/xd/Sx1eQAHeAcH7VW3rsxBA3gTA3ONm zFRPe+YZA1AyfESvuoAx/WaH4rjBamEPQSZjBnFeUk3wa2/Ukv35EAA+hM1X37syCR5j2x1

oPjuaFIIJ0r/5az3G8yEQhnBE+nb8U5YH+90Ap38pdXOLRCTrIPYQR+maqb3HMxw+emB0 8o86rrNlrk9TBjzx0om3wagSTsWxsZylx0z+KLtsqQzSlyS2uY3GYCM4BGDM9Qe9XCcKGGff /AN6H5Ty0fW252A33kEjoK0vCcEPU9hWXPIjFVe4/HjbAOC5UWlzC+/2q7+UlpdTwANh/m5qLiuZW7I0jxP8AyjYf7m7+Qqg4vi3uNLmew2A9BWBzNkcYTzLmRuYGE7dTHU/2qualN MY0NhpDGFNpzGmE0NhUIRUZp5NRtQtBliamOakuNQztUosic1ETUjVGatlIn0EtdFdXV7r OdOiklpK6rlIVpCtdXVChumkiurqhR0UkV1dVlIaVqLieES4pS4iup3VgGB9jXV1QspbvwtZUl rPgY4OWI/WQR0z+KD/Z7ltiroAriCytIYnoYGD/AKoGNz36urTjm3s9zNnVcCPZtp41B7xqzl 653/zaqy5xiLrtXw0MTBnWJ66xMf8AWkrq0wjezFRkyjuW3VSrgMukot21BIQ9HtvExAgg/e ouG4ixbtfsyuSrZAZWDA4II1gQQV1CJzPfK11RqjSncSytcXaUDxwYHhJk6syceGY6gTRScwt OBDFSQPrlfISW711dVC2Epy7UwKwxWWgHqQQJ0Azv7elHnkTLZS2zlWEMYkiSJIHfJnNd XVh6uTew7p15rE4hblvZ1LEAeLSSP6LvQd21fuH/AJixmANvxANdXVleXHqQUlqyUyi5h8Lc Q8tlb/TJH6wPag1+FnUd27SsAepMk+giurq8/NnnfJ6OKEUqoseF5M6wPCSekFz+KM4bks mWAXO2/wCBt966urC8uRvdmuMI+gU/G2rWC2pv5VjHqwxNA8VzhnGkHQvZcT6nrXV1 BY2BXl643qWuqgxpu0w3K6uqEYhamlq6uqFHA1Cxrq6oEQXCaiNdXUSIMamkUldVMh//2Q==" width="40%" height="40%"/> </center>

Pollution is the introduction of <mark>harmful materials into the environment</mark>. These harmful materials are called pollutants.

Pollutants can be natural, such as <u>volcanic ash</u>. They can also be created by human activity, such as trash or runoff

produced by factories. Pollutants damage the quality of air, water, and land. Many things that are useful to people produce

pollution. Cars spew pollutants from their exhaust pipes. Burning coal to create electricity pollutes the air. <i>Industries

and homes generate garbage and sewage that can pollute the land and water</i>
Pesticides—chemical poisons used to kill weeds

and
 seep into waterways and harm wildlife. <hr>

<h2>Types of pollution</h2>

Air Pollution

Water pollution

Land pollution

```
Reducing pollution
```

Noise pollution

<h3>AIR POLLUTION</h3>

Sometimes, air pollution is visible. A person can see dark smoke pour from the exhaust pipes of large trucks or

factories, for example. More often, however, air pollution is invisible. Polluted air can be dangerous, even if the

pollutants are invisible. It can make people's eyes burn and make them have difficulty breathing. It can also increase

the risk of lung cancer.

<center> <img

src=" xMWFhUXGBsYGRqYGBoXGxcYGB0YFx0YFhUaHSqqGBolGxcYljEhJSorLi4uGB8zODMtNy LS0tLS0tLS0tLf/AABEIAJ8BPgMBlgACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAG AgMEBQcBAAj/xABPEAABAwIDBQQGBgQJCgcAAAABAgMRACEEEjEFBkFRYRMicYEHFDK RobEjQILB0fAkM2KSFRZTY3LC0+HxNENEVIKToqOysxclc3SUpOL/xAAaAQACAwEBAAAA AAAAAAAAAAAABAwACBAUG/8QALhEAAgIBBAEBCAEFAQEAAAAAAAECEQMEEiExQVEFE ylyYZGh8IFxscHh8UIj/9oADAMBAAIRAxEAPwAnwmzMpkC3A1LAqQF2inG2wTVhFEdlikv OWipzrNqr3xFQhXrHemJPyqt2isKVBqe66JNQcWjWo2AitMqJATw5VNdZKAIF+PCmtnKq 8ZolwOGC9R51AjGwmiEzEXNEGGQeVSMNg0pEAVKabAFGyyRFvUXEtzVotFQcQzeailwU 3xZ/RHP/AFGvgHaBsJjyE5QII1I1itT27ssv4dbYMHOg+7P+NAeN2M41gkk6XEj38g5Wtmlk pna9nxbxcP1PbW2uOzSEXBGpuQfxoWdcKr1YYlhZFwbdPvpHqxFiL0nG4wXBpyRlNlf6soj NwpAZiiBGDVGXKSToBwP99Rts7JcaAnjy++jHOm6srPT0rSKFxFTMHgVaxrpx86MN3N1EL QkuH2hMcunjFGDeyWUmQgaADoByq+6c/kQlrHj+d8+hn38AFbQcMylsbSBypON2K0tw QQkGBEGZqdOorR8XhAtBSO7ylGnhVBht0UheZayQM0BJI9qxJMzNZ5YM26rNC1OHZdA U/uuIXCpKbqRw/Gh/1Qq94RwvW0NbDZSDIRB0zXJjSJJmwqt2rsARmSAojQKTMnTUaU+ MNRDt7vwleXT5PG38mV4zBixSD1H4VXrRFGZ2klLrjOlaCQJEiTccJ1g027gsKuC2pKv2c4BE +PT42qR1MsfE4v8AuGWmhl5xyX9gOrkUQbZ2YIEZAfMQT1qu9TVEkWrXjzxnG0ZMmnlC VMhAUgadcZI4U1kJ4U5STM8oNHs1dSaS6ggwa8IVX3C3Gh5TtXmxd5HWSkElbYkFBjjyP Oh+RS6PfZU1PYu2m8TmCUqBTe/I21GhnhVoUVmm6e1Bh3C4sEqpKSBrwNptMqfGtlwG 0GXqC2sG05ZhQ8U60qSoumdKKSW6llFJKKqWoiFFcLdSiiuFFAlF56sKUhoCpQTTLoNajNR xVVuPRarAJqJio0oEaBrF2vUH1scat9oYObzFUK8NyPnSZKVlaZb7MdQtWUC9Guz8PA0oQ

3a2dBCie9wPvtFHbClpsLrkKQs2rqTXYpClVYsKUajuCnVKqKtdQLFpHdV4p/rU042ClIml4R cpX4p/rUuKxaiNyNunlUCvewaljKlqmOw2EnNlKlfnhRMtE1H9Xy3FYJ4EndG7HnddlClDbKj GpGkffFKThe1zBQzJI0Vz51Z4tgHhFN4VwDT40qMEnTNDyNq12NbP2T2a802iAngOFWW Wm38YllkkU21iCRmm3wrdjnCCpGHLCeR7mP5aSU1X43HoHeJvyBpeA2gXCJQQDoRcefK rxzJumLlp2o2iblrhRTkV2abYmil9hUK9pKTaLgG3KaCt69xS8ouskBRM5YA9x0rQCmklNCrC m4gbsndBSWQ2 + sOFPswmCkR7OYm4Bqmxex4UtqYUgZtLZToQdK0rLSVNDkL28qRPTRfMeGacerlHiXKMqx2x1htByyCYJA+Z4UMbTORzlqWT7Z1Cj08reNbsrBoKSkpBSdQRzqM3s TDJBSGGwDBPcF4gibXuBRxYpR7YMueMukYRi0DWFT/RI+NMBriDAHAmD8da+hMZgkO oKFplJ1goG52CknsQehJj8adcl0luL7MQcSSLfn8adYw6yQkAk8IrcE7t4ULzhlAtEZRHjEa9ep qFjt0GVqzoJbUDm7sQTY3JBOoqssmVdL8l448L7dfwY6XCnWpeDxy0KC0KIUDIIOIF28W7Kk95xNojMiCZ5qEARJ8aCnMEpCoq68oo4dTv4kqfoDNpdvMXa9TVtzcQ86wXHVZpVCZE WAHHjf5VeFFCvo3fdLa21IPZgyIXDMYII+f+NGJTV2+RNEcopOSpJTSSmhZKLsAxpTawTw rFMB2pWAbtJTKiJVpwKc11DTyor2dtPGobSW1KUSLhUrSk3NpNhA58/PTuQnYHCkETaqv GLI5edUTe+GIPtpbkkiL2IjWNOeprr+23XcxQwDlgFQ74Gl4BBjyP30dyBtZOxeJTlk3HH88q piEuL7NBBNiRyHhHhfqKs8NsLEPGVqNwBEGQTral+NSthbulhy5tmkxewBqaCBN+kUKZO C82Ns3KkRqNavW02pht5ItInINSA4KsVQoCmXhSlOimHXuVAqw45aqnG4siwqTj3SkG3Cq fa+1Xm1komPrAJuBYyZggX1900W+LJtbdBpu2+V9sCCIKNQR9vn4VbxQpuJtDEPof7RQE FvIQOfaE5kngRl0jx40T9ocpnKlQ/wBoTqDFiR0tWPJL4jXijUaFxXCK4y4TZQqjkZB6q6+RA8 9aciq2XI7zMgxrVFjWyk3nlRJFJcbBEETWfLh3co0Yc7h2BmJUVEJjzgzWghsJAlq5GCbGiRXn MMDSPczSND1EWwExbqUISVTJOvSk7O2mWEnKcxVwPCiTHbBSo5vf1qpxOyMswn4VFk2cSRZxWTplpsja4d7qiM/zq3ArP0JUhWcGCKu9jbwz3XDJJseXOa1wypmPJgaCdNdiul0B1 pYFNTM7QiK4U05FcijYKG4rmWnlrkVLINZa5lp2K4RUINZa4U07FJIqWQaKayz0m4p5rFJS nsQlSApPcJVqQcxJicwMQNK1cisT9Je1G38QhaHEKARl7gqcsKUYMaG8+dDapNWi0ZSj0w w9FuMddYd7QoKUuAJypIMIMqzXII9mIjQ0aZayX0ZbeQznaUpOZx1JSnNBVIymOB4WPIp WupuAedF8cFbb5Y2U0nLTxFJIoWSjM8ZgnipQCZWoElWhIJJFyNAeR4+Ndw+zsSE9mhvL J7xCxpChfU3Py50YYYtTCQFKie7JNtYk/K1SGMQCDKCIJsIve0G0X61oE2BrOxHNSsGQBBJ9 rx4i1v7qJN0dnluTKVftScx6dLfnk6t3DgqKyUq5K5QDEAGTcjny50N47eR1tRSxlbbjKVKH0i be1ewAtwPxtZfUq78GrYR0FIP3R5VFx+JSjRJUSYgR8STFY2c7jicrwdULyV34g2mU8Zi1uOl PBg5SoKUocVIUmYsJJEC3ExcwTFTcTaGaNouKIdabnMcpDhygESbECI08aum94m8/ZEKCg BJHeAkcSNPOs2a29iGVhtYztqUSlBAHmkzmlkEzM3EUVYTGsJT2kZFKEZJBkngkxf2tlBvVt/ BVwLTFvulZ7N2NI7pMC+sWII6jTrXsNt7LZ7jopEXP2VJOhIHAn5SJY3bAWMqUkQASkHM FZu7JykHw8L1HweHet2ZBzcVXme9lKZ7sSBmABHPUmjZZR4Ld/bzgdcQHc8qOVDhQmD 9kTBJ0EA8dLzVbj8G3mQpX0TyiApsrKAYgmCeBm2aDynWofYZCVoVmgSrMmYVz7yQTa dbjrNPYjGFYGckgQAohadRcSZza8Rxi16H0LebJ2D2urAYd95uCVvsphcqAGV9UAzJ9mJ/lr cZ6QcYvvN9kmYEFObWBMH7uVe3iw5TqTNx6yxBq6BrE9OZ/woUdfEAC1/fp+FZ5r4uTTj +WzXvR5tPFYkOOPlspScqSkQqTlJkAAZYjrrRlWZ+i3biUk4VQMuKKkqixUESUHqDlbJHqa 0ugPhhR6uGu1w0LCcNcrtegWShMUhbQlginK5QdPsibXRR7R2QCCbRQTjmC2ogfCtRNR 38G2v2kg+VJ91tdx+xpWe1Uyj3RxqltlBSIQBBnnNiKIao92MW2s4hDaMoadKDec0SJ0EaG 16vKdGTrkRNLdwerhrtcq1i6EOrqE8hNDm6G8wxYcC8iHErOVsKlXZhKDm17wzKlzAAW0q Tvgy6piWnINFJEIKErzBRCSCFAgC8zrasp3RLwxbIZKS5EwtQQFBKUqIKsqomOA4cNaKdka

NwiuEUM7U27jsO2XXMIyQCBCMSokIRCQACyJuRQK2xi+yaX6hh3y4kqzqSpxxQEStwlwC ZNSyUa+RSCax7dfej1J57tmihKxBbQgJyuIMJSEz3UgZrczzrS9294Gca2pxnNCVZFBYggwD wJBEEaGhK0FJFm4uASBJiw0k8BPC9ZJ6WNmsoeaW22IKIJVnIEZiDqfjRfv1tXENZU4dsrUU hRsCkErCUIUkfWtE8dLEjMd8MRtEqb9dZCCArJ7lkSCT3SeJFWx22CaSLb0c7XwjDbyHYDzji A2ezUoxYRmAOUZjoSNa19k2SDY5R8hPhXzZgEuF1KW28zgOZKQRJKe9CQT3jb2Rc8K1n cfamMexGbFZBnaJSINiAkNrGYC10volvxvcRVsip2VhyHtclpVcpdl6AnDtPIRLboSFC2Xs1AJ FySoJ6qQfKb14YpS0hK1kHvAKIBR5W5AjQHiOpAcCqYCVFMQRltzuMpj30lWCUAcrd7TC CDbqBrretKb8mdpeAYawqC0Q4VnQkQRwJqQBmsm8nUGBqGX9mJJMAFQVFkygE2UIm 2unW80TfwSVQnsFZSc2a6SIUzI0J8bW91TF7G4loqjSUIUmNSSCZm9HkHHqBS9khKM6e6 SBIBS3bhKUpExMz0pT+FcASk95NiCQSTIFiAOfU2Oo1olVu67JUEK5qQqB4o0PAeAFcVus oknK6ArUQqAbXBmRpxmiVBhezVpWFpyHWSEyoDgAo3Bk/f0peEwriTdKO8RbXUzIUFCS bqvwE3sKI0btvhXskqXFlibQQTcpsNRJqvx2wsWFK7ilWnKGnFDwzwTPvJN+oLlis2syLAJQj LlmCQQT9YHgLQQJ8ebuBxaGipSbqMAlKhwicqrSbaA86ml3YdShlLTqptGR2wkcSB1Nxw8 qjsbrPJJUGX7Hg2ZjnlWBw1y5j0NS0GmW6dpNODvolX20JE2vcA6X0P3UppnBlWYoXm00 ItbvafedelmtmbHfbdSFNvrECVFCkhPHSIJnjbXTWLDHYDFyFNJUQNQUKCIf7REDTh+EiyU U2/uIQrAJyXAxCB/wAt+41tY1mbzKlkQNL6xqQkfEijvfoPjBAupcROLaAStJ0DWImFKEK0Bk aTWdLSuJz/APCn8KRkts0Y1SNY3a2KjDvYROVWftMylkmFyxiR7PAhRI42iDcgaLXz1ufjnUu E9qpIQhShBjv2QLafXUf8allb1YwSPWVfDmBbu9emlZm2nTHqG5WjY5rlA+729j5Sx6whJQ 6vskuJPezAxK0aQSQLRxMUbTUsrVHa9SHHIBPIE+6sZ3b33xJxrziGFvnERkYDxhuAVHJKSD YHgKsuSPg2muVV7L2spxa2nGVMuIQhwpUpK5Q4VpBCkEiczagR0HOrLNQsNHTQ5i98sK 284wslKkWJVlCSbWCs0/W5cDRDNYrvGJ2msRMvwRfSU8r6ULsKQX+jbEhbmNUDZTiV/v FwzFHBNZ16Jld7Ff7Hzcolc3hl2gjBBAyqaKyo5goEZrQbR3R76PQAgmml4lA1WkeKgKibec Awz5kCG1684MfGKx1va+YEZqYsYIsfuoxjKXQW4x7NI3xxGHeYKRiw2QpN0LRcEqEKkGwB m0XArJcHgkuYplDklLjraViwkLUkKEgW1NPYx8ZFSoXtr14V7YJCsawbQFhYzfzYziST+xrx+FN27RO7cHu3E9knE4dJUWkKwbiApSllBceKVJSpZJy/RAgE2JNIxGJdawWHW0sJKGnswKCv OlLiEllAWmCJzTP1TXd730ZsaQpJ+hwREEGSnEPExzgUP7QdU5hszkBpr1lLIEZnFl5sgUpRB hCQoQlME9mqTBil1fYy66Ajay1uurcUoSpZUbECSdQCo/M+NWW7G9LuDkJSFJUSo94oJJ AT7V9ANIqufQTKr5QpImRqq8RroD8OlQIJT9o+8CtDSfAi32a7s/apfYQ+4TLjSpBJUAEOu5 e9AvZHuHMmo3pgTbDnWCu/L2Dc1m2zXHbhtaiAlXdK5AAGdWVJNzCSgw4Tzog3126y +tBaK1dxAUVJy95OYezoJBTpypSi1Lgu5LbyC2JSrMVAKgESoA90n2b/AFSSDHhRpuDvMB imhiVpSlLamkrNpzdmE5zolS2E5rWAniTD3E25hmHH/W0y262lBBRnBEkkEAGBcHy5xQ/tL CtpKjh1LW3EnumG7nu575hlgydLzpTX8Tpi06Vo+i2sSlWh4SOo5jne3SnKwzc3fZWEKWln OxOkXbninmnmnzHXQGfSHhVDMkOqTzDDhFuoEc6zyhOL6HqUWgiO0nPtq/eP402doO fbX+8fxqrxGJAMGaQjGprzk/ZWvSt2/wCToR1elf8Awt/4QX9tX7x/Gml7Qc+2r94/jUdDyD qaQ6+0NVR51z5Y9RB1JS/JrhLC+VQ6raDn21fvGk+vL+2r941Bc2nhQYLiQeprw2lhTo4PfU fvfSX5Gp4/oTxi1/aV7zWe4vGOh136Rz9a59dX21daOkY7Dx+tT76GVbDLrrikqQUrWtQ74 0Kjwmur7lzLHOXvHXHkVkSbW0Ktyni5hqSpUpUU3J6H76InnuzYKiqLGTOqHH51UbqbLL DRQrUqKrGeQ18qc30V+hqQn66Mn+8VI/rU6UFPLLY/m4X8tlx5p07fjn7cq5sLe31yUQUQ AtMmSUg5TmHBQkc9elFS0yeNZ7u9so4fEZZBEKuORgwes1oS8Te3Ks3tPDjwZ3FcKk679f 8ApNLklkxJvu3/AIBr0mp/QEcP0pB/5WIrMHdK070kLnAIJ/1pH/afrMnog12tA09PBr0/yzJn

+dk7dT/P8R2J/wC8yKtdoYVCC9awdCEyOH0hPgbl9/SqrdRKsullE/RpT73Wzy/Zq0xmHxB S+VFACXSViYJWkLUSgfZhR+FTI/jG4/kLfZuzm1NbPV2SAF4mFEgFbkKvnMewlsL6+/U8Vi Mic19QLAnUgaC51rGdl7SLb2EU7dLWW41yrUXJjiRmGnKOFasjaDTqXEkewqClQBnLcKjll Ov2TQlaKPlj2PxoDC1jvdwkRF5BjjWG+j3GJaxzLiyAllXJKgmJbUnU9SKuH973l4dLfZ4cSlOY 9mudJlKgu5N5txNBeETLl9EqIgD+I+FaMcHymKm1w0bPhd6MMrGPOF1KEqw7CASpNlJc xJInNEgKGh40EPb2rONbfUuyAUSZACO8CbG57xIPG1DzriQZsYCbcyCsxT+zn24eWsoP0S okE99RSkEQCAe+tQP7MWmo8VW3yFTDjEelBajlw7AIA+tmUuB9YpQbfGqvbG1IrxBf0cKs 4i0EHI7rVCTiGwNR7qjqUlalfShMIUoSCcxEQqRoVHibc6YsaXlt5LDH0b7ZW3iezAGRwQu1 +6IZkHpJq92kptnbTSILCEhgkqKoFy4e9y+VhWa7PfU2sKS6QrQZdbgpjS8gkU7tLabi8Wle KU5ESTIBXIOaMqSpIA8xHLhQljuV/QKnwaPvlvph3GV4doKWVQCuMqRBBtNzcch41mWG IQpzS6p+KqvNobb2b6s42yw8XIAQ65kJBzAkyFEJtIsONCalgkkqPv6mrYIS6K5HfkXs5YS2U dqKWlkBaoBd7kwBncz3CVakG/gOEVXYp363T4SbfGmEOCR4+NCrYbpFvhMak4ctZDm7Y L7SE+zlCezJ11Tm5a1DXio+qAJI18b6VEwKwAZEiOnCTxrzirGEgC54TfLx8hA4SeZq20G4nY Z8oOa3srSINyXGym3kb+PUU7iBDhtx++oDJkAqA5ReBcDmedzrwqY65J0Vp0/GpXNqvqT ij0NGvo8RlbbeQjOrtltrbt30Fpa+7I9oBJ7pICp8DQOt2dQbfHrrR16OsSewbF05cYs5o7oCs MoRJPtctdaXgOIF8HMwFU0nO5AhlcUACmIAUoAZTdNuB0r2EdxIILCsRlnRouRPXJaYipO1 yA/i0yP170fvq0o82a3LDfYvYdCIsOzVbSZIOs6/fUyZNkU67Jjx7m0XC8QF1X4hyDTqMQh Miap9vYhQE8OlbjH2XWCxotV02hCxoD0lms32Ti1lUJv91HmyVrA7491RMjRH2tslh9JSppt UezYAg1G2btfC4ZBbdUhGVWW6ZAtpMGp22cMgZng7lgXBlCbamTxt8KEMGWMUyttcB 1SrGNeMSedYdboMeqXxNr+hp02qnq6SYXM74YAqCQ60SeGT/wDNW+zdooUtZQRlkk QI1vpwvNZHq8DqUtutvJfS8kBRISAGimQkZpOcEqExraNJqOnGOJB7J1dib6EjqDp5c65GT 2FS/wDnN/zz/Y6EPaSfzx+3+ze8O7aqrejEd1pl4rHuQkn/AKgKzPY28mMSoFSy4l9kmL87a +dXzW1XMQ4C4AMqFAAX11JPE2Huq+j9najFmjvpxXNp/bjvsXqNVilje3t+CVsha1YxxpSZ UB3QOVjxl4Az8qMGdlvKupSUDp3jb9ogJ/4aFlPervjGTACSJiRJGUW4i+vUmouP3zW9ZDi L9QT5JsB7ietdLJocObJ72cbfX6jLHUThHZF0i33u3deewpbwpL5GJbWQXEDKA08kwtZSDd QsCaCHNxdgH/RR/v8AD/2tE/os7U4TELdWVrViEXUSowELGp0424UWqnpVZuGN7UgGQI KStmd7D3M2i029mw8KOQJAew5JgqUTPaxY5eWvGnX93dpkqBw5CXD3iX8INcsn9YSNB p99Gi0rPEUhxhZHA+NKvE5Wy/vJpUjP8RuhtIkHsEaAfr8P9UADV7kKk7W2LthaiWW1tJUk Z0DF4aCsEk5VdtMX+fOi31VU3bSesCkYllQB7ibDpV92L9aKucjO/wCle2ljsLcB6xhvh9NTad wNrC/YAdRiMNr1+mrV2FrCQCBoLWMdKrHlOhaoAynnHwq/vofT7i2mA6NxNox/k4Uba4 jDEzeY+I611O5O1kJUhDCqlQAUBisOkEJMqKAeqqG4owZcUlaSRHnytcTr+FXLiVxNpoPP H9YVF+pmJ3H2rxw5/wDlYf8AtqT/ABK2pr6v/wDbw/8AbUd4hLqjFo8RSThUkmRoOX5mr LNFg2v1AJe5O1TI7AXsf0rDniD/AC3MA+VJT6OtqEyMLJ/9xhv7WtBTgElVhaJOtXGCZKYili KjzJeCKD9TKP8Aw/2sDbDRaI9Ywwkcv1ulODcXagn9FTcz/IGGHEn+V61q77MqvcVHLYB4 UFniRwfqZxs/cfaSEZThxr/rGG/Z/nelM47cnHSUllKTa3rOFSbwbqvcjNaS+k8Iru3dy8FjFFzE YgNOAlvmE5CywAIUe6JSo9c3hTcc1N8C52jKBuNtlg7rYPT1vDGfLtjNOK3JxhUPo0EdcVhJ F+EPUV4vdDBYVtQaxzClguha1KBQQRclQhZMDkRQtvE2tTgmu2OlbSULCymJKkpTmCVd 5Npt58adtQveyCncTHjRtvj/AKVhOv8APU616P8Aaaz3WEKqfVxOFPyeoVcShJlqEqweUjpR x6JMWBiHEmBmSPhRUUyOTSIidwdptQSwlB4E4nDJ5Tq9ytS/4lbQMAMt+WKwv9tWi70H

BO5GcWHFD2glrLntYSVaAmfcfOPs3A7Gw6pZwThXqkuuqInqkKI+FVbgnTZaMcjV0BB3A 2mslCcKCofVD+GJHkHpFMD0f7WQSCzl6es4YQecdtrWlbQ3pVIUltLTKT7XZpAJ8Va0KvPP vD9GYW5zXGVPktUA+VU3bnUVZfbtVydA0NwdpySWUX4+sYWT4/TV1Ho/2if8yknpiML/ AG1WD2zcQDDqkNxqCcxHkm3xpezMOlLhyu5iUmZTHFNxHhVk+aZR/QdLmU94++om OxBXYCR76tMVg8xEgdaYUgJOWnCyDs4FJsSBH5E0V7v49RVBNo/M1SbLbClEEAwYmrLA YcIWb8aiAy3XggrtULMocBv9mRQBtPGJw7beWCsDIOoSogKHiDPiKLnsdkDi5JicoNr6D41 k22saXnlKkkAkA876iLRRIkFLO20qJLhEKHeSIM2iJIkamnH8ThFEZUFIAiE/W43kwKDcOOcx fTnwgzwTAi5M8gAR75t7gFlgCnAoTkzAQOHHieNS9lugOgcwaY2UcrMWgE/j8zVT69kdB 5H52ooDDLbDpcwSmkhalqWQBGY+0LJAF0gD3a1QYfc3ERKi2g/ZJJVHXLMVYsbxtNlKiFG EkQlkE8RJ6mnhvdhla9oD1SD/ANJM0Ha6Dw+y93D2WvDYZ8KUk58QhQgkx9GuRcWvfz q2xWMjzsPGoWxNqMuYRSmlZh2yQZBSQezWYq6mobqitYAPH5CTXH1abys14l8PAQNv ZkzxpZnjpVfhhB1jnTTuOk+BjxrJyNosnUwJmq99wTEmnW3lkhKgU/hzqO+tCXlzA6+XD5mrKF8kodClaaRThwErF+c+6usNwkqFzbj5VOZcAA5m/h40vHJT5Q6eJRpMXhsOkagGo20 135VNSqaYxKE86dtsW0VbDSioDSdasl4WBANMtnvco405iH4sDeptSAonVCBlpkYoeBqM 5igLXn8TUJzabTZUTw4k2nWw1gUVdlw5i8gST5VVevyZoex+8yVggLTF+It01/MVTYTbol MK8fChTfgo2wzxG1AKkbaw7alrUtTneQ1ZEfyDXM9PjQJj9tlTBJkG/h+b0XY/EqLwTlVBbw5 FtQWGpInUAzJ6Vq0kZ8tL95KtL/0yjTqUJUh0hawlVs2iUgiTExOs2qp31xaWnM7LLaUqWc2 VJJSoAaFROXmIjjRdsnZT64UAkMqUYKpGaDHdhJnT4VJxOwElxaAlK28sqTlcUQfANnQjnN hXT8GV9mObUC3YcKILhIHeJJCU6JE6AcBUvdlxWHdQ/wAc2WDpcE36Tlo9Xuc0lKy2tKYIJ KkrkSCbCLiPfNULuwktrKu2StpWZWUZtDoUymPayxeqS6ZeC+JKiW5jzlcfX3nFXA4qVokC OHQaT0quwWNWIViFX4gHSnkraKhmxLLRByhKyQUAgHOYtN4gka8KEtsrlxwJXnQCQCDI I52tSoYXJWa8meMHSDPZu0m8RiA2nvJFzyMcOtaswbADlWDbhqh+a2DEbRyhKEnvqEz9 kc/E3jwNdHFtx4txzMu/Lkood49mlTyzJAnpr0HGmtk7DQFlXeJykSVdRoABVyllKRcyo35md b0lmAuJ4e7SuZJ/G5ep0YwqKTI+QcCPnVDthpCTmKjMyYAP3021tPWR91VO0HVOKgRB/ Otbq9TEidhdpspBlwpk/Z19xqc1tpEd0Zj4FV+kcao2d3HVXCcw6KR+M0Qbl3WREulWnrn Hyqm5IttsjP4B3EAytxCVjRTJHSRBPxplr0bpNy8r9wD76O8OylsQkAe732pSnaruYaSA9r0fs DV1Z8gKf/idhkj9Y4PNMfKiB7FRUVS1K/P3VOSFV/F8ISUocJ6m3uF6pXd03XicoJA+tIH594 o3w+BUszaOcgRHCalrlQLIP9EchxMKPx6eRUgBRl21NiKw4CVJcKyJBAzlCea1jQ/CxvVOeU /nrateV3pJuTqfyL1T4jd7DqMBOtz3ZE88wFz4mrqa8q2jvo02cHsDiEzEYhJHj2Sh99E+C3f7J JkgqJN/zpQ9IGAwSINqPfxKbCEz9Evu9BaeOIUOM3tx0QI1tNxBJTIGvEX1i9YNRbm6Ztw8Q 5DjCbBJKiVEHWTx8OnCacVstgqTAlSTOvGsx/h3aBB/SqBobpMzaNDpanGNq45IVIdElJEh OYzaInQ63jQaXpLi/UZf0NdeeTEGKp8fh2irOQnS/XINZbjcVi1pyqxSwYmEjJfqUwTpPup7Z +0HUa4lxZuBKiQm2XQzJ199UnGW17HyXg1u+Lo1gsjsg2lUXnXrOtVuO2ky2Sc6YtbNceN Z6naDuXJ2yy3xBUuOtjP+JpnthYynnNvL6utl0uCWKG2Tvlv7l8s1J2jRcPvDhkk5nkgi0FXyH Gm3t5sKSYfRcSFZhAt8D8azxWISs5iG1H7R1/6YNJQ6MpT2bcawDJmeogxzrTs9RbfoaRgt uMIKIKeSYHAiZ99VGP3qaAlbS6uR7UJtPHvK4eBoU9bCyZaSqBYIXK/A/OnO2FyUNIQFqC PnNhWdYZKTbb58cDveRqkibiN4XIHMhK0xpoZjnOvG9Vj77zlypwAzqm02BHuA0pUuxJa QRJGs20nX50paXI7rSTzGYgEmDMSAf7q0fb8CSuGyFWha5iT3I6WHgaSvYZSJzgHiAOt71 ZoLqTJYTAsZJ9rxnhScsasFRPEIQAEXMzfXpR3y/aK7I/tlY7sNR+trNzaTwgaUdbW38RhMQrDPMqcCGcPkUCmUFWHZJKdCLnnePKhh6AO8yDAn2iYgcl0qq9JR/wDMF2j6LC25fozFPw

3Lvx++BOZ7Fx5/fJpLHpdwUQlt1ER7TYgxzyrVfXhUfFekXBvApW6UpJFwh0kCFeyFBQTeB a0E1jANKzUcmnjN8t/cGLWTx/KkbOjffZ/ZJZ7fM2mbOlenXNYoasSTwMW0vNVuK3n2epl ylFikR2TuYpBv9KpByniABFrzWf43YmlZYZxK2/oXkyhaSFJFyMqyPYVaYPA8wQGvVXAynEZ ZaKy3mBBAWAFZVAXSSDInWDGhoRwxpK3X9QS1cpO6VvzXJNx+HwoWspddWkkkEtjNf 7UrSJ6j+6I7JGHceQ0lpSiqQFLNpgkEtlgmI+3EcDoaZx+bUppq4zwkH7YXHvSkmtKQhsIcV s5eDxCEYXOtakBUFIUSqVAzEqJAA18TRk46tCWwkF50pClZYkqDvLjQd7qOcCqPZKFYV0F SqELEyDKFo7xJCk97hYZZN9luZ7E3mZeCynK13qAFKSFLAHtEDxl1NNWJZEk5FVleNtpEt3 bkDvlcbJuErsSNJI+qJ51HY2wA7kCqqEkmL3IPHzqu3tWlakmQSAQYPzqu3eQA6YH1D800 men2z74Gx1O6PXIW4fddJF5n+kPkBapP8V2RqpR4C4/u+VXkW4aDw8zEmkuKAgC3harF CBg9loa9nMeNz76lnMRf3cvEi9MeszJk36DTI+edNlWbmPd76FEsdLnh50hSSdKbZwyZm9r3NvdUnEKCRMi3OT91EAy3g+k9STFSBhwOZqC1ilr0ULdCPuqap7pUCcWieJ+HwtTTiMoJ nzyyfcKekzTTqCQYWQOqH3q0CDDeeAc2YXtEHwHKulZ4fL886Uq3kPz01rh01qEGN43ow KSU5v0pPD+aX/hNC6sSmNECOgPEX1oh3gBOBQBB/SxqJ/zS+FCacHHBJI17o629/wAqx5 4pyNmBvaO9qj7Ld+iPL76St+4AAtp7PjYSBHWm0pBgdnlFuA1tzJOtczlHtlAiTwOviKVtG2 ONrUTBzEzaljyj86c6cccWLCyoilTPukcxx4UhyE3yAajnp4Ecj76jO4duQS0BYkkmTyywPzrU UbI3Q4svGB3TzkJg24xN7U1kd+t2NoH1TEU6hy8JbGXTWAANYHjTrLoMnIOhN/O/ICrcrw C0/JGAdNoaA5d2Y933xTjAcnRCb/sC0+PgKdaxKVgQ3Bvfu6gdRyvSBh8xNiTreDHhPQGp z6EVep1OFUQYzQDMhRv0kzP4AU6NnmMw4/aKrcOIE8/GktklCSAbzyHkOVKXilaFOnXX U8D0NVal4LfD5GiggxnvyShUDgIMxalMtLnNmSU8wDM8zcfE1wPFZkJVcwO9aLDSbe6rB aSEgkAJ9oyATOg0Ot6DtBXJDaBg98ngO6L+cj4U2cWCcqiocZAj8Z5U72aHI7w/dI4jrFNvtt JMKUuw8h8bmfnUpen4Bbr/AGIWWh3c6xyJE9Y1Bj83qz27s4PbRWFIYCeyw30iw4tSv0Zm AEBcDIMW61DRg2lAkKPL2bfP5CpO+WGdOMUIJ7pRhib3KEYZkEdJNvM1dNgL29mLWO W1FjgNibKT3nG2lGcvdKwJEyQlRKToNABreijZWzdjOLR2TbKHgMyMqg2sSCMw7wC+Ok 0EbL2IX7ZszkwqQAhlkkgcePAGjzYe7yGiG0JbK1gFSgnKA3GiZlRJ6n+7JuyRdNt/Q5ly6Zd MYFTSIEuFYUIKHW1qCupTKp8QmKjt7sYF4OhDLBS6kodTh1AJMGRnaBAzpVcKgKSZq3M zMftMNrbwzaVBUJCYgJA0uOIAB4eFQdutKTL2JZw7qUwEqTmbeTP2XRED3U5NRuul+/v AVS6KhjcphlpWHLCVN5isEpU4oK7PL38ozSb8SATaLU3tPcxnGsElwy2HsyCHOyCVZQIKO z1ACQnxjLIFFu6e1G3kwlbqin+VhSkidO0F1ec1Z7d2at5lxLK8jihF5CTBmJF0ki0jnpTMcZP4 1Jt+gyNvlMwjHdvgO0wrmCwgkJMJcOEW72oAkHtQoZjB1NRMDiGodexCWVdooAlS2Bl gAd1oiQmBfwo42JtZvDrWl9gdsCUJXZRQQYyzMpBMTBIsOVWj28C0vZiJXmCFmbpAOV QCSCIETqZnyDI66UFbjyaJQqFy+xkuPGFXI7BMEqGiSBIPGI8Ksdi4FSXSRcZSPimtE29uyziT 2pQG1hQJDcNpUruFSIAAhSu6UyoGxMXgilxuHwuHf7JttTjgRK1FZCUzlISLAkwQZ0+7Tj1E cnSYXicUnZ//2Q==" width="40%" height="40%"/> </center>

<h3>WATER POLLUTION</h3>

Some polluted water looks muddy, smells bad, and has garbage floating in it. Some polluted water looks clean, but is

filled with harmful chemicals you can't see or smell.Polluted water is unsafe for drinking and swimming. Some people who

drink polluted water are exposed to hazardous chemicals that may make them sick years later. < mark > Others consume bacteria and

other tiny aquatic organisms that cause disease. The United Nations estimates that 4,000 children die every day from

drinking dirty water</mark>.

<center> <img

src=" ExMWFhUXGBoYGBcYGR4aGBoYHxqXGhoYGBsYHSkqGRolHRoYITEiJSkrLi4uGx8zODMt AEAAIDBQYBBwj/xABIEAABAqQDBQUGAwQIBAcBAAABAhEAAyExBBJBBSJRYXETqZGhsQ YyQsHR8BQj4VJicqIHFTOSssLS8UNjc+I0qoOTo7PDJP/EABkBAAMBAQEAAAAAAAAAAA AAAAABAgMEBf/EACURAQEAAgICAgIBBQAAAAAAAAABAhEDIRIxBEEiUTITI0Jhcf/aAAw DAQACEQMRAD8AxOy5RQapIf0djF9tGV2WFITUEkJWUKHFLLI++cVOPxOSekAZqJS3Nq1 7Xi9mTVqw4lpRulmnMSK1lkgtqHMeZjd6tduU+o3Xs/NBkSyNUJPilJ+sGbTDrSGu1e+vkIr fZKW0hCa0BSH4A8ItMbjJUk9vOWEy0paupc24nSJnfo/U7R4JwTQZbMRVoz3tfhc09KtMo B8/0ghPtdgVqzonhG8QpK9eCk8ordvbakLlyT5a6VY2AJs3XWJyxzl9HjZpY+yQacoGryz5K H1i22zs5M6QqUfdWCktQ1BFG74yOwdtyZU8lUwBORQsbkilByjQyfaSSSxWkJbMlTGpc7o DPQ62vBMMprorY8Z9rpBRjJssqKshShzUkJQkB+5oDweCBNTF97YbOnzcdPmyZZXLWoF KnAfcSDRRBuDAeG2VigRmkFKXDI00DhzRXCPUw9Rx5e11seTJSxI8o2GE2nJQngAHoGjz7 HYfEJWrspUxcsMMzElyASwFWrwgHEfi23pE8A0/slseVqxRN+j2oKd1LFIJY6mpPzq0e2Smt 5x5xJl4khxlmkcpavRnhTsROl/2kqaj+NCk/wClQB6hl9sqbyaw/G+1QKAEPmN30/WPKBtc8 YX9a84ZPQP68VUvy5RdbK22wBUo1ckvQDXXujyU7WPGFO22ogAGwMl3gntP/SInC4fPL KVzlumWI3A4qU2qp1LCkeNbR9pMZiFIU7EzVk6ZyEjkEpISB0EB4ucpaqmwA+cNlSqxNpy OqAV71/2te/j1gyRsFSrKHfEfYVjYYCUOxSdSfrHPy81xnTSce2cHspN3d5O9a/0hyfZCeXYo OUsanpwjdFIC5D+7lHi5f5RJLLGYWcBJFNTmoRTiOUc0+XyaV/SxYOb7FzxfJ/e+sNxWy8Ql YdJdnOXerWuorHoXaJXkCloRS6woghqNkSW/SCjs+ZMZUrFS/dAAR26baf2dKRWPyOTL3 CuEjlbF2LPUlKIS1LCjwyra2VlXehcA9Y9A2b7PVD7PmSw1xNWW7uzPrHNlbFn5wpalmm8 c7qJFvele62ne8X6p0xJomSP45hHqD6Rcnl3U2/RqdnHlkdlPPMLmnqGUGHd4wJ/V5QokY ecQ+qAQKcVyVHTziSdjVpB7VEphUr7WXlboqSbWcXjuHmSJn9mAtrsjP/gkN3vBrH6JAcM H/wDDzwSdCEseTyUgDpF7hJByKrNTowUTTr2Tg9H6xU4fZkwzC8hOV6KSISac8yQSW4Re 4XAJQq5UsTqWB8ezp4Q+Od7K0HJ2dI+OYa/FNr3ZpQq2Whf7aiOGZJ+UMXhkuCVJfjmD +UsPBmHSHFU8PfJ/y/ONpiTqZxZt8/8AtfOCSkMN3NyZP6QghQoFp76xII9SD0H6xpIFfM CtJbF6EpQ3/wBsd7Wfy75b+kyDygE1fzHpHDOSOP8AdV9INB84qkvOTmPxpFNLJ8HpGt2 Kv81YDswem69W66+UZhUr8/iM5NB+8S/Sxjc7ClyrcO5Lm4FH7gwEedndOuLvYKd29szm 71JeML/THiVZcKkK3FdpmANCQUM/iY3GwClMstZy3Ry3ilw39MsrLJwp4LWnxSP9MX8fXl E8m/F53KWYNkLZzwB8dPNoqJc2JxOoWPDwv8hHoOXa4kzzR2+29YsZOILRmJeKrBgx0A 21aMZBCdqnjGO/H846ccWvBobbCXjyC5Nrw9W3WatBf9YxaseWvAy8cavBo9tNtr28XLG

SU2c8ahl0LamMTi9tYiaSZk+Yonist3B2EAzZhUSTcmGw5CtGy55NFV638YU1ZHQ2gZC7Q ciWZrlQCVEhhxJow608IW9AMqdHO2PGJMRgZiPfSU9YiRhlGwJ6Q9ylodLlOQelB8g/nBeF wrqqfArYZFpyqcsVUd9C/A1740WG2ZNSASqjm1Osc/Jlp0ceMoAyHU3dGrwsoJkqCwKR5 K/WAEYNgFNumx49OI5xa5Wlgcwflj1jh5c9tcpJdRYIQ5kUoP8AUOVojSQVTwaip7wqjeenr BclJCpOparaCv3eBcHKQvtc0xCFKoM5UTd3aUIQ737o552VMybyAvMkaqykAAjUkG1NDF wNkIQo5cTkzpZQJUHBBFuwKWga6acYjweB7RWT8YCkUZK5gD3hUshmi7ngoBSqfKyoY MtEpSWoBkMuS7O0dXHh+2eVQbHmyywRisM/u5JiKJAoQ4QI7fFc6xoJC5iXAxOD/dyFUs 947RQjuCwy23SS1xLJSOLMVJDasIsUoUxzS53V0q8jMX6R1449M6q19sKCSiYBdToU5OpC pj+cdwwWoDNLloH7K5JQR4TSIJOCFyluDykZvGXkIjk3Z5Ukh5gB1QqZLN3ortVEQeNSZN yAby8KBxlSPEqUYlkplHuySNMqCQz65UsD3wzDyFJDZ5p/jmLX4skQXJS4bKg9UGviB6xcC ITm+AD+EZf8SxBmHRmAJCx/6hbyWYbLILtlSkcQlh5TlIEhWqh3BQ/zxUCZIAo/iYSkA3APd DUygOPeSfUw5T6NFkaJIFmHQCHZYiKVahJ8R8jDg8I3gMgKILcjeLkucxFHdgAwN9Y1fsN OzyptHYjgbi3+/OMtt9JmBCZK1BaVhSyhRG4UOkqKWCmLsrhGl9kVFMrFEAZgkGg94hKx mYcSDaODPD8Jk6MeTedx/S1wScsldCBYPe9YzH9Mc4K2flUL9um3OXM+gjS4TFA4dRNT VuZbOW84wn9JGY4CWfhE8P1yLA9LwuDrkiuT+NeZiaYd2sRNCj03GlE0xImcYGjoMlCu3h wxBqN4TwAWrEQzO4VyEDvEklYetiGqCLLHQiLvBbCMxIUJqD1Alq0H4T2ULgrmJZxQA1G odw3dD2GWCI1PspsGao9sN1IYoJpmUDYE60I8Hi7wfs3ISSHUXZqSKF3p+rwVs2YcNNMk v2E73NcqwKhQ06jlwicu5o51WdxSFTQcwLlpW7uKdQ1o5szC7zAX/WL7buGyGapqKZxdl OX+SubwBseXv/7x52eVxljfW7KLmACY1CzegeLDaEoMkBh+6NacvusBYtAE0s2luPgKxZY5 IZNavQOxtoI5rb00h08PLIIDUBJcgcaMesJaWSlgG0OtoZiIOAoUpV35ftX7oL2bhDOZIzZdValue for the following properties of the propITmlPBIKA84nW+gJKnVLBqogMA4HBk5fiNOUG7LkTgV58lsgF0nsCVEvqbk8wY7N2JlPvY olmH/APISAOqVERdbFwM0IIK1IYqB8NPCjSpPZrSI24eO7RIRGE2YJ2VU3BTVC4C1UFNZcz ElifSDZuz5UtyMCd0UCRLYDmDNI8oWHCQWmYhWawAViEOeDLmmHYuSkuDNmgcCnF j+ZMwA+Ed0xkjLbsjBhVRhUsRdWHlkeUwekTfgkgUQiVzRhSD6gEN2bKklASreN6y5gh1B mZmixXj0szJ5Akj1RFydJC/h1M6ZhPSWv0StJhyJS6Ost/BPH/60hz4dQ/M7InTNkU3TdEDG dIBYTEvwEpZP8hgAmVKS9VI5vmB/nJiZclCrOR+6mWR5gxHhkkn3lNwKJyf8S7d0WKS4+/ nFSEBRIAqCEtxlgH5ROiaHrMSeQYH1jqsKkl97uWoeQVEoTRvWvrDkDrxwmOQnhgiY5Ce OPDN8kYCdMQoMQGcOwdiLcwRRo9a9h8cAhQ/5dRrQkE8xvPHIs+V+YWpQdPd9aR6D 7BThlmZz/wANYHGrPXhyjj5+5K34+If7LKWZalkhQASASSCBvP30B7hBHtcBO2aQKETkF+ 4jTi4huzEqRKmS00yMFqYkFQUreFLZbg8zwiXFJfAzlAhnllmrdFw16xnbrPyiv8dPPcPsdJ95R HSO7V2VLI+4pSrXbXoOkFTyApQS9S/cwpHMWQEB7uG8QTHVM8tsvGK3ZWzROmpl5su Ys7P8xGiwnsMFhxiQKt/Z661z3EVuwQ0+UWssesbdCgmapAJpMWGs+p45mPi7xnzcuc/j VceGN9srjPYlSJqlJnBa1FkpCDUU3jvbqa3PCAtsezBkFP5oWDTMEkB2dq5r1j1DE4lZkKfQN R8zpS4fVLpFOcZb2zyJQlgHCwzfCLN0b7pGHH8rPLOYtMuHGY7Y/AbCM2YEBYBKVGz2SS 1+UW2yPYhU5Gczko38hBQSRzoYk9nVH8VLIZ969vcVGvmT0SZEwpIJ7QCgo9AR/L6w+X 5PJL44ljxYa3Wbx2w/wCkoXiJcwL5KGQ6GhYJUSx8dI7h8UTulJSRQg3B4GM/taeuaSVFzzP O0FYfEFSUkkhaWQW+NDFieKhbmGjr47l4zzu6wy1v8V/Jxr7puInWoKYkkEEEEGoIsR98RF MJIXCSG1Nj0g2TPBjVC2y9tJAmK33CMwoAQCUk6gH0PIxU7PkETGNwWYk3tpBOEn1KC WTMYHrXKe4wZMwxC0zAlO9Qqv74orkxZ3Orxx/Jx620wvaPGpBmsVO1CeHKt24wbiZW6 Ij3OK82gfGpKIBTpcUCUsWavP17othgFLSIRmSkBrKUaWc7iSR4Rwa22VeKU4FQw8OgdyI

ZNmJZJ3SOBLlvDzi0nbKkmqsdJHIBZA8ECLDCS8GlLfisIRrmw8xb/AN8/KLx4rSuSX2WVKm FpEubMUKqdEpeX/wA8wCnJ40uD2UsHMJM2WdWRhgW6pmGBMFtOUlGWVtCUin/Dw qCfDwi1wG0isZRPTOUBfLMQTzKEJp4x28eMn2ytqzTipqDfh5pYNRUqvV5tYqCkBW5KxEp 3zOJhSK0/s54Hg/dFjhsTMJohPeqd/mlN5xzE7SUggL7APQHtDfm6A3jG17SgwqVKokqp/ wBVL/8Az+sWIwdN5Sz0XMH+aBsHiVF865X7uQ0bveDUTktUN0So/wCWHNFUcmUUjec cxNmr/IMMmz5vwzEtwVImf6x6QUZo/aI7vqIaqZwV/eH0aAG9vYKqf3QQPOO/igPhPiP9U dE08U+H/dD0g+2MVCcVMexHeH+ccdfl93/dDzMH+/6w0IHDzhGSVHUQ5RhExw90MG hZ4ecOzRxRaOZhyhB8yY2SUz1JoQyWbhUN3EGNh7KYfMlYp7h8gFebRkdo5RPLF0liOe8 qvnG19h1ATU194EfyKjj5L06JAGw5x/BzVmoUXLm+p+UPw6UnBYoB2ykvoQkpLjiGSREeA S2DXXKHoTUg1AsC1mtrEWxcOWnSypxMQWNKjKXJAszM32J/d/2aimy0CXK3Q5zEq+Ilw GZrANrrDdo4ApkEuKuzjeLDmHYOPpFhjF2SK5KBejmpSnkLc4gxaipCs1d030p5Rcz1YPFS7 EH5qK/Gn/EI3mKlBMziXALtfKlz1sY882XigFJU1il/ERtJ2OzrUqozUDirMx7ud3ET8iZeR8WtL xGIMxQOWqXTZnBy1HB2HO8VHtrhwnDLKveIYcBqwGmvMw9O0QiXnoDLmoJbUZVDw5 cozPtjt04gsmksCj3JascvFx55css9fbTPOY4Xal2Tj1ImoVwL+RjRTtrFUhMpiVdopau8fUqjH4 V86esX6EDTxj0uXDHctcmOd0In4LKkEm8cw0qUcUfS/joYscQGRxFHatecCyQHsfCOWZ3Sr OzwgllR8SeJuNCAWv3xHIWxaC0nMpPuuxAURXRra3brA+LlBBlBdjdmLPQmOzi5PKM8po WJjW1tXzEWH9adqyVDKaOzN2gpV/dSpAKqOMUcqfVI6/KH4GfkmpUaJJBLfxU9lvkx8sbC I1Wr no IUCUMr R1Bu + q84t9n4 FeRymcomr S5SV huSluw 6ARQ CoScgbluv 318n6 Re7Lx qZbvLQT+xMIU3Cq0O7dBHk4T8u3Rb+lhq5ZSd/D41aT+zLDd2RSW84uNm7UwwJSBPSsCsua kkh/wCFCyD5xSysVLWQyEoXqZclLJ0qStLjiQk0i2kSSl0pQ3OVLSkK5FgVHWriOvC69M60c rGABihh0Wb6VQ/c0SCbKJbJX/pn1IAjMysTNSSooA4EBmvdw7tyPrBsvHTJgcTJjj9gJKVcqy 3FdQl3madNAUhqAJfiPlEEsLS+ZaVD91DeO8R4tFZh9oCVurmDtFfDNWpPgcqh4UgzC7R zEhYl6Vlrz14EZElI5mLl2kQrFci37oUf8Dx3D5lCpUOvyr6wlTVEbihwllLj76REidNcvlI7/pD0E 8wGlT4EmHBJ4k9xHqYhVOmaJQ3X7eOCYo6h+Q+pg0Qgk8PSHFJ4t98oGKyLn78oYrEM eXKvkKw9AW1KqeOZQefd9IGCzo/p6w/Orl0P6QtBOK3aEzWEQfdz9YkSsclejPJhrchHDNT xjhnJhB8wzJe8noflj5esa72T/tUgauPFJHzim27hkImICToryy2bpBfs/M7ObLUTTMkdKgH1ji 5LuR04zte7XkZcMUMnO5PeFEu1bPfk+gin2FJAmgF8ykqS9MozOKcdfAl2IjW+0Ch2SiG92 nlflXpGS2BKHaJdzlVqf2nd9SwCWOvWlwy/t07PyiHZuCK3CizJ1s96fekF4vDJShdRRJClGyQ W84GSpCFZQfzCkAAUAo4c95DCsTz5DyVkFyUkO2oc7vo94xyy7m62k9vOMNMIseHiLRtJ WJ3SQWoNKfC55WEYIAYRdpnnKAOAj0efHycnFlpLi8QSouSxamhufCvnAUyQTeCpMlzx1 MGLSGYHujLz8eoLN9qmRha2i3wsvd0iFEri78hBuHTUUieTO0sZpOtByhm9DEaUkM7f3h5 gVg9eESwUqakUdgCtXlu92aA1lJpXg59SKxgquKQBRwbWt5j7aJtsYJJSlW89i2pdy/HXuEM KpYsknmpT94YJbveLrZ09K0zEGjgFgKWU4D9fKNuK6qayS1EOB52gn3gzWSO8ufNvWGYx kqYMTUU9PKBkz8xABp5Vp4s8d8u4yX2xsYMoBK3TQUo1HfQ1fWNFhwkvnQZjg5MrlhyO dNuaTGN2fick7Kqia2qQD1LEuBGyTMUmU9aqKzKUcoqA9ZoQkitG9Y4+XhnluNMcukmz cPmXRlbmtNPEh+YH++jkTpaWJXUMGShOYC1d4eLWilwcvMjNMUczFt50tp8RBIrD8Nh5 qFUC3LBKQkoYk3WcqCRa3pYw4/EWtJhp6M2YKJUQd4UUw0JAc9HMST8Q6qTMSQzqTB nSBoX3W0u5ioyzF0TLtc0oX+FQBJ+hideGUgApJdNiVOcpuA4IBblraNZC2MxWIK3aYhwH AzJ0AJoK5W16QInOsVWEnRMsggh2PvKTT1jstEssTmW9swSGdtBLBHrA6cVhAo5lozEMC Cgno7P56couRK02f+IBUmatFSSnfcqRYFSQkMW4EiwrraJloA00LZmBip2TJmFWYrmFBBC

QQkpFmcpSFMBo7H9pywtUYMoqEg0vbmXSlh3xcl+XNSQSCkNffFBza3fEaJyVWWCKsxd xqzadInTKQWUUjkd0+cPUnXKru/SKAfD9XHiPOJ0Sj+0fAfSOIRuPQ+cMlrU1Ukc3HlvQEk mX0tUNeI0TwzD0I+Qhq0qNEqA6pJ83hqMMp3VIJ4gn51HcYDEv0aGkty++sRGWkVok6/ ZiPtFftJ++hEAFGaCHNegf0hBQ5+cQJCrulXMU9Xh5f9kffdCD5+x43weC+gYpP0g7Zqxm TmsSx5PY+Md23MSAAlq6kmt1AbqI4XPhAZxGUPwrHmW2yO2dWtzjZqKGIsA5odHrm0t 4RI8TMC1A/CyS1laEs+nTjBEzFEnMpTOkE0961PDTuiuTOZ3NCKacxGeG8ZT9m4zFJK0Gwl k0ApVir/eB9u+0IVK7OWGGgm01A5vFTPWXVWhuB4gEwluW+kdOHDjuW/TLLly7kVxB0 eLTDq3Q12rECZUGyZfKOnPKaYY7TYRPKCk1cj9f94qIJOtoIQmtHjkyvbSEmYWy72V3Y2ezt xguTKo4gQk6tBmBw5WtKHvZ6c6RFNKmcRz6QaZuGSDmJnK4AZJYPMkZ19wT1iOZhCh AUo5SbJUCFkcQ4ZoBEtKiXOW5fQ8g2sKQl1h9qZyJaMPLLsAlKEJqP2lFJV5jneLfamz5kpUs LTIRvZgmVnUQlRyqUtS63ZgKULWMUk4lkpkrGRS1+8Jqs+SqqpASnRTi+kTSJUycszGAQq E5hRKik1KjQLLcGAHnvjNTtKk27KflcoJCiktRiCEuWsPXuihkqyTVJaxDHW9PXyjcHDKUmYlk IYKSUmmg43ox+2jI4/LLJAUS2t3vQGOjjv0ix2TOCxV84JIsxS4BNblnpaN3h5ssoRMCgks9G lkmxGabMINRwYxgkyRmTvBJZwW50Y83PlG79h1KVJBC5Y7NRBSZaFqq5dyMxqTrprF5wR EdsKKmShU0AkbpSiYWFS8qWKcw5peLjA4RZlvMlpDFwlaJ01RJqCcu4eZYMbxbSkzmczJq Z2ZCEOOX5RYd8cl4d3rOJq5MzvdkF3PPSJkGwmGTMmZ2lmWoNuolplAjQ5t4PfVMFSNk FLFQI3N95Tk2BIppbyicsEhDIAtR6C/EdKvHZWGmVZRSKM7Em9RvHzrD1Af2KAnMonNoE pAGoYBnNzAOJwiEqpJlpDe8MqV5viDFkg2NHoSDBk7tMrHKovTMSwalO5yz/SJZJUEKyJS mhZmavQCuusAQ7Hx+RORCU5AKEkAvxosvoLXvFvJXMVXtN39lvJyH4anugCSgbTMaMK hQ4ByAUi5cRYysrDeLMGr84qEIVMUWB4aV9Ii7BwQUuOf0J5QpZ/dBHF/kYcpZAO5a4SxI 5kFooEjDhNAAABS48naJkrarep8oGGle2bvDeopEiQHgCVE0Fz+kPzJOsN8T3QPPnEfCT1Y ecBCAUqsDWEVDh5QEhZJclQ5Ub/eHqU2tOn0vAEqsvlffKOkq09f0iFWIDOSDzaGfipZ4eE BvHvaKWkSQwLgJcgZzkLlmDJDvQRn8RP3XEXftfPOeYl3G8PEaeMZBM7d6x5nx8blhuu3ly kuoufxgyp1bQsRV+PLXTIA87GO3G1PoIGQCWAu3hBlkhAu6o28ZGXI0GyF2JrrE6EaQkyv GJwmjQsqmBFy63iaTLpeOmW0FSka39PSFll0WjEhjQ+MSA8yelIL7FSQUrJRYIJSXPDT1allp DsnMRxlCfKreMZ7N3AYJcwkJUhl1zLSqfzEPEkiVIJdaQRUEEGvlpPoYkw89lNJlpOahC0pm/ wB10U7hEgwg1E9ohWo3JYFdAaAAfbQBCEOKIOZ3cVSU+Du71ciC8JJTM3VEVdmSpShQ E0Bb7MWkrZGNKA6IJRZitRZNmCUuGbQQYmZJkEpEk502WnMFkNcOCxv59zmJWqtOy0 ICZhUIMt6KJOc1NEhmIFCWBavCHp23MmESpQ3XaxUezAG6wSTl1s8TSkSQe0m55q1VA VmlCaNmtUuaB4Pwk5DlkolpSeDPQkuQKDW2kXCV0xZStThlBQd+Fh5VjJe0ezck4gKoSah LXtQ6VEbtctKFFJWCmYkbw3hd3BAd3+UVntHhENnK8xZ2HAJqQNKAE98bYXVKsWAQM qTXiQzANYm71jW+wa1yVrAYBST35S78rkU4xkfxSlKytuuzcaHwjf8AsD7PTMTPEwVEojM9 UEZgDLcF0lsxcWyhwQY6PcQ0mHlrKvzFKoDlTmYAnxKqVcUiYy05c3arSQd5OZs1HZ2Z6H iOmmqx+y1ALNVXNnlq7Bq2AFKnlSKrDbOc5lDs3AsCHDOQoKfK3DXzidBXrkpO6QpQNGzE0dgmw4346RPgMOhYAKaXIUBwg5AizGAWndlKE0gaucAprd1A3rYaQllkSCvOoGYQB kKh/KQATp4QaMDKloUcwCQGZ0ndJ3nq4twPGJ1YWWCXzJCaZq1VoCxasDpnovkluTdlZ QTzK+fCG4VM12Cyo8BfmTxH1hkJWEmibkjKSeFeppz43iTRRD1uQxNOj0HSEvD9nLQQFP vPUZRwZKknLTQUiLt3ACIF+CWQL0Abk0PQGynUHy6XcnVjcaGlxhhdmOuunOge6BuyKic 9UguDmdqcTVJ6GOTsMWDKIZiGJBu7ZqRQ8LGGBrca86jxpCSkHTz+sAKxiqTVupBHmYfh cU9cpFdS797nhBsDeyaz/fSF90P1hiMQFC5fRgC/jDsitXL8iO8UEBO9nxJhrt8TQwgE2T9+b

RCEA1KUJOhNXHIgA+UAT5uY6iFmTqfKIV+69QQeFB3vZuURJxoNXT4GA2HR7Bq2jPmq/ Ey5SAoAJYqWdxJO64AoRr3Rdq/oNwgIEJxM/tiN1ZyZXY3QEuUvo70vHms/b6xPVOIKUgu wKS1BZw8Xezv6RcSh05ysK1WVMCS5beYaijXjk4cvDjk8W/Lq5W7Bba2HKwCJSDNTMxBS rtkpU6ZawpJS2oIBat8pNKRn1zSoub9G9IJ2isKqGuX3nNeV+8mBEGFZu7Tv6SyxEw6RElcO WWvGdhpUga9/SJVTOf30gaXNAu54h6n6QWMYB/ZjIMx6sctHufL6LxLaQYVWVyMo0zM H6PfugrD7OUoZ2ZN3VR62FN4+VDEeDBmKJWghDZlbwGlXrw49YsFYflkpmBYowlOdBJs pIDA9QXoQ0LwG0kqXKIFDhalkUAyJS4e7OTpUtYvxiwVisQ9CiVmDhGQZsjlmoWuavFRs8 76yhJKqASsnfJqSJaUqsoqG7sAbVi82dhVKRmmJVIOY1Ct+YLZVmYbVFtAekaY4FsDiJUxQ /MnrUNQWCeIDBx5dGaDVYAISkpkzHUmjLLKLEkHKX8nEC7QKhMTJlykBnIUE3BBLqUE7z 6aA2pGhwa8RL/LMmYsLDMC5KQwZTHdIGo0atWi5gW1MnDrUMolpRVy5zEWez1oKtxg vA4KSCrPiHlZkpSorJ5bvl84jwuw5qlKziZLlihDJVmGYOMyVDL1YM4vCkYJaFKwwUpAlUpk EKUQxAzE2pzGh5G5gW13g5mDXJQJqV5CrKkLUTUGhTrdn4Vi0k+zctQnJzlXaHPmDXdxlK8wIFq20jNz9hlpaMvJBKrHgnKdKe8oh413s3gVJCpcwklwCVF1hleistA78Tfui8YW1Aj2Aws qeiaJMwlOTcC8yCoJZyCPietWLWFRGr2FKEiUmXJSlCK0KlFu8h1KfjB+N2YVsQogJFAzp8A XJ06QAicQTmDMAB15Bz3CKvRLiXi2bMz8r9LMIHnyk3EocXZjUfC1PSIUYpyyRQAPQB7Aw RhCW97M3Gz8Psw9qLjCqWh5aUopU7pU9LtfoOJqLa+HJQISIS3UzulnALsFJsb68YuS8ypL DgAHPjDTLCrh6u71+Qh7Cl2bg0KHZqlKAclJzKJfUVSH7zBOEwk4A5EhNaBTJVl6qlz1tFvh8 Eg2SQelofG47oGmTyvNLZstjmqL8RfzrAD8LgFZfzFkqr8Qb+VKQdfrA20MGmuajB3YNyo Qa6PAycMN5KF1gWD99XrfWCZc5ctJBIbRIHobaecPYR4TDiYHlululuAIDCGYtBlgDgUUtvA gFySwJVQa25Qpm1lpG8nMGJKS1X0LC0Cz9tJZImSSEskky1ZiOAKcoJb6wbgEowpKSWSro KtXibvTWApmHU+6lBBs2jNQsDBWCxiCjNKExSXYkJ91v+W7pBEd2mpCCkpC3PukuC7m m9cioEMBvwqsrzGRwZu4hi/K0dmrlhDELWXc+6Hs9CRw1LxXzMSCovNKK+8pPaDm5SXT 3wXKStyGCmHvJoG47zU6OIQSZkgjcUkXYsXTpS2ujx1WISWASMr8RzrQerwpmHQUpGcp INnKhbgkw38EtDK95LPcp8XciAGzJIKX0BLjxDNEPbo1obe647i9olm4kEHdKWqfdUD0qC/ dAwmIP/ET5wB88yy784nSQGGY3qNH48DESUaBup+2giTIS4BV1KQ8YVbqm+38KxxKo7 mSdDyH6/pEpmAJyhAcgVLlVNRWkTolVgpLG/XjpSJpLXUzcr9w062iOgsX40o3DjHCW4ff pC0E6JTmnXm30Gp0rygpMIICqnKC2ZiA7UFAX1oSHaAkrDueTdebCtawRI7TItYKwl95VW c2roSYNDaxXiA0spGbMSAlyAkhVAA5LVB69Gi3CJapY7WfkUEndlkL3luU10DXSHNq2EZiZ q5qyqq1ZSOYNHDP4u1lsJuzpqTVSUBLPvJDqc1JdianzHKCQLPDScIMwRNUUiXXMRLOYk 0epLClA9TyiTY23EykqC1KWCqZUBJQC1XUpJc9ddTGfEhTuHADJUobqQeBUkAV5uYiyOS xerX+Z00iibTD+1KspBlAJCUgJCjQB23gb9a+EQn2sUE7qpucEUVlKFJezBL5r1PKMzKSz1zE 3L0H34dYmOHBqkAtoVE8qMBrB5E22wPaqYUjLhlZQSFFlypBozqch6jwB5Rp8PiArlpaVjPU BUkUIJ+MChIbna0ed7J2tMwytwDKoDMQmpAPvZiGJuHZvCNBL9oEkzE/h1LUoFctKlGisr hQyjKKg1DeNIuZBtMBtdM1UxIKCuW+UO9OKgA4f6UjP7Q2xipBUJhdSqoAVusCN4u1GP PyLN9ksRLX+ZMIoIrX7pRMSTbMwSiqIZanMHjQn2ekzl9pMBzEliQxtZSVKIZxoB5I79hX7M 28nEIWkhbJTnzu2VQDsMxq160tFns4ImVSULcfGre4G1iaRXStlTcPmGWXMQzEAFLqvYkqJ sKu9IHCcSMw/DiXLYFJQAtm4ILKFGdz3wf8AQs9pTJiF1SwsBYJAFa29Ikwu0EkuhzcFVkvSo +sKVNWUAnC5svxmpTR/dG9ahcisVWBnzp26UsyiN2WUC4JNGfgx84VgX6cUN4guSKs/O x1Hg0RJdSk1FC4OrmwDGoMMVs+avKMggeLZUjiesGTMLLk72YFY0evkOHCDQWsicwYu pWrfMaQBOw2VRNFLPxKcgUDOADrAUza7igQx5OTwFYgXjSl3UQSz97aH9leyWaEhiVqJb

qEnxFe6GdqHDBnr99xilz0zUMDRIqH4n3r1huJypIU7UoBUnm5oDz5wqY6XhUnfLJcl3Du/ XWAV4ZJUt05mNVOGPdljg2kVUCFq4MTztSsdlYValH8pb8SadLQwlOIR2eRSOJAJSz9wAt FbMw2ZYKCkLDsAWLHvblQ62i4RKUPdknM1FE610Bp1gZWGxBfKkjU0SAeRa8VslZiMKgl KWUZqjvJo46MnKRfqYsMNgzJQtJmpCbJGqfxqSbQXsvALEwrmipBF3IHLhBU/ZUtaSqqs7 uDV+usMMrNCKMpROpDAdOLeESbQ2x7qSlaQBUuyT3AvTwqqdseSlTGc9bMxHHefSA8 dsqYTuImZQGCkLK+9n+UII0znAUFAjut1tAM1EtRdUtCjxMsE+cOw2wZglymcC9shQkuau AkDqfOLGZsieC2XzTCD55AaEmaQ7Gh7oUKMF06WW4R0ub1hQoCh6JlRUBjQ8+ZAJNuc OSij0r0PDTSOQoKRFTHy7rVqvBTABRKSa+8prpy0DqEOXappChQGKxE+etTORYUOUMA AxZhSzdIIIy8VXKQnIbOkB+AGpq5NoUKAGTJE9I35gZKgcuY0LkuAAwrqNaw1RUnLMXZY JSQQHsD7pJHfChQEKT2at1Kga1e79a06kPBCVSycpWGBq9zZ8jgsH5RyFEg6aplChmlOjN zLdXavWLUTStP5ShLTlABQVFVnyl2y1OY3ubwoUUEWFwYWUy5QUSklZmpZFCWatqq1F b0jWYb2gnBROZgkAEMcp94lQBqTRrt4VUKKlC+/rtWQLmJBcMzkWqxB+Jg5Ggh+A9qZK jkCspDOkAMkH4nDBm9DHIUa7A3HbY7NVCprg0KSLOBTxeIMPt1SwSyWrWolrysOfWFC heVJCHnPvZWISS2bMfJQFREeJ2StAfMFJqSalWjUPyhQoYR4TBzptQkNQ5wwc83Yk2iyGw s1VrZuB0/dYhv0hQoNAXqsPJlvlJKrEmqq5sXDJq0TjmP5dAPfOVurCschRQcXtSUA+YH+E PWB17TJqlL14j5woURaDJmPWS3QVu/UEN4RXqw8wuDNLk2M1r6Bj9lUKCdmnk4ZYBzK AcEOFIRHc9b8rxxCJKTvTZhUBQpUQD+vfChRQS4ibJV78rNUjM+8epv5xJs/GhDS0JUQ9H LjpaghQoUpBNqz1+8kzSD8KTbwanWKDDbQUQXmTAXax5c4UKDKh//Z" width="40%" height="40%"/></center>

<h3>LAND POLLUTION</h3>

Many of the same pollutants that foul the water also harm the land. Mining sometimes leaves the soil contaminated with

dangerous chemicals. Pesticides and fertilizers from agricultural fields are blown by the wind. They can harm plants,

animals, and sometimes people. Some fruits and vegetables absorb the pesticides that help them grow. <mark>When people consume

the fruits and vegetables, the pesticides enter their bodies. Some pesticides can cause cancer and other diseases</mark>.

<center> <imq

/aAAwDAQACEQMRAD8AqUpqeCdEJQjWVK38fjRAUni467W2ciSNKG3uMY042XTkCkOA SfP/ADjSq9k5WPvrpt6TjP8AXU5bnwUjtXI6O3pgRAga4XZ0yZ/76Ss5/wA+s/dbwdJtfsfcvQ 9akpMDH786yDQbY0mpb0gyTo5d6j621oykjvcmDOi9hXBMfbWFXbM3H51gu2qKZH9d B00HKY1r7kKMTOI+6r3gAjOhN7uWkSdcDfsOdGMGZzRr/CTxrhtqQc64PWD4Gu6VSrVE hRHGcaapLkS4vg+GgD8aGelrarRdBcVMflj/AOdYfxSn/wDOmjYkmlgzenHjXFoPjW5aeCP 662WkDyNPuoTbYEKY+NamkPEjRC0T410Vb/LH40HIKgDUUYedanW1GizmB45nGj6e3RF kgMfv40kp0UjGxSRrhn0RXe5iTrKwaZMDMWqnWZbRDUzzrH29MmhXZq1Q6ybOnVLpY sJcZ/PH9NLq+1ggLkHidaM4t0BwkuQE0ZMDzxora9Gdj39gHPz/AE1RrXhRgAxwPGsqrD6 p/bSPXI0UWiuxR1XpCIA1Mn7hjz/bSapTPnVDuQKhCrJP/P6aP3KqqAAAECB5tnRWs4qnk EtJSdoiSuuSNFPSg6+2geNdG4hQ12iyckD88c6d/wATbwJ0ooUGJgCNG06JAgmdc2pTZeF pGtTdlj8fPxrGpRzKqf8APzrJx99abdsxPjQquAvPJzVe6PEa721KWiJA510yfA10quoqDn7a1q gU7CX3tNeUH7DXVFwe4U4A8wNA1Nu/gjXxCwEFjOkaKWN03SnDfPGsup1gFkcaU1S8w VnQm5qP8Y1IC2ZyNKtaQNcimzDjQJqnRFKq8Y1eqRHk7qbcqATGfvo3pNS0kfOdZ0adwF 06JpUkXJmY/ppJStUxowalaC2uYH40l321tbCkY4OnNDelPt++vnuqct5/21OEnFlJwUklxsW tvEW/nWdORwTptXrwLQBAx86w221UnMmPAxqq1PZF6Xo+0vdsvBBX9p/prShu2OCNa7 msgUloiP8An76729MW3EgfGkbVW0UUfgHbRIFxEay3+4hSBBnS6tv2BIEka+JuDyJ/pge3s o5dBVHbhgO3xr8+xk9uB5nXBqVDFox8mBo+kwCwzDRbaMkmDGqFETIPzrihRAbA/rrrds ozd+06X1N2ZxjHg6ytgbSNN1W7iOR+dcJTBHmdZKyxnXfuKT2qZ+2n4F5CKakDnXxqXaS 0q/8APGuFd2MWnHjjWu4D4JWfsNlxzbZo4H08+ZGhd9XUNBB19qb9yCBTbP3A0rioZJEf vrRj2wNnO7pgmVHOhmSNHU9jTZQWqEHyMaw3W1pKO1yftOqqa4JuHYxSeJ18YffWCtr sPOgaz7BOtaKxrltr8tTWAMKe4gcZ+dfG3J5z/XQNHdlzMqupZcsoYEjMSRMgTidEEQCTiP n7c4+2le1ZGW4/NUx9/nXH8URpX6l6ym1C5LFvKgMFiJJEy0DMCJHB1RLtKaQ/1AjLCSCAJ IVJIBJEYzmNK9SI2yQtbdGdYtUnxOitt1SkVUuGojJBthhJkg4DJiMyJOJJwU9Xr1QlwSoC+4x wZUKv0li5ExOfxg6Vay9DeJ+w6mwmSo/Gu6ldRE2rJgSQJPwNR9b1LUV1oUrKrT3tbFsYA wD+kAfBM+Z0F1DdbmuhFZVRiBZMEWkGRek4hvqGeBqHW8y9BWkz0NKsYPxxralVESc/ Y68z21aaiulcsaKfoud4tUAXMSrySe0cjGDg0nTevs6KGRmeBdallkgfScGPMEc8Cl1vluzbGs of1K+cKNfBXPxGg6O6DCRPkEEQQRz/AH8jGuvc1VJdEm2G0qqwZGdajeKRFkD7HS5amu 7tZoykbkKf0/31qpH2/fOIXU+pJQptVeYAmAJJ/Hg/1+fg6E2/W5r2FQaJAiondkgGOY8x4z 85hHOK5Y6hJ5of3D5H7DXT1fHj8aQ1+v00iQwkwLgAcnGJx5kE4g/B1rT6yr0alWmLlQTJIE 5ggDmRnHk/nQ8kPYfHL0MWqn5OvxP3bU6nqMEsfbJAwsEGSZ7TE5gSfzpj0/qiVllZBibS M/8AJx+dNHUi8IVwklbGTEfc/nXBIgdudZl41mX1QSzRm+2u6W5KzAAnnQhfXDPrVZrGD dUb7azPUXjB0Bdr5fobV6DuYW+8cjJ0Oz/c6yerAJOAOdY0q4ZQwmD8gg/0IB0ccAyzWp U45zr4xGuHQm055/rg61/h2Pj+pA/3OtZqlcdf3kyKpn4sWB+0f8zrlvUW9GTWKz/pp/1+n GmVL0LUSklaqzPTalFFS7S0QZYraDPNpiMxpp0305RoVVFelbYCSzMXZmlVWFjAkwTAAx mca5fJJldhj0Nd/WplvePMC5UkSw4BqtM4XA4qn6dPXreyEFWqx/zmApblStq9ydxiFk3FR Ocj7uuAobb1qN6GSKhdCSSLqSe4cQDECBJHhb6i6kduKbfw1R3fPuPThVMKIvOHNwDS3j 8xobpPA6hFDH/64qAKH9tAsU0Fs2rBkqqqEkIR9MkiYq6A3+4pbysqU9whZ3QiKIQMHU4t Agef08RMfAHXNhUCBg6ncPUggyNU/lkKcBVY+5kgoMFvgMRAI3RdgtJSalKaiK98uk3QAi SzCxllNwBJkEAExpccjl0p+kjTLF76lQPNynCnBMqpbMBufgR8Cn6RuK7KpNR0lall5Y5ieDA Y2jHfCjngwF0UVCrVSpyoMpKU8dqYWoVKrAHb2gDjMjTqG2XcBEqUSqUGJZ6tyhsiBDQ1

hOYli0ZBJAC2NjgP21QdjlyU6RUk+2gtJmlDoxjJzkn5MYJb09qxDPXBB7yxAOB5FR4GYXuE AbP+nAwblwpdHR6ZalUC0i95ZbJbEESFPnFwN3OdTfXdqtJfcqEypspkUxBBAC3vJNRFGC OPgDzQda2BaneKTslNeynQdixyJlj/iKGjC5xMHgJ9/1Lcfwxq7ih7BYqEUqWZ1JUgmo7djfV 2EBuM6LYV9QLp/TXVpFMIQZVIK+CRgU2gLnK9zZgQTovfbV1VTayEGRIMXMO3va4kQbc jyRA8dbLciqQprqKUiUUTVYsSWQmWJTMwqDQT4nWvVd7UpLRql9H2TluRFVaYEKbUYm cDILCQIFsnQA3R82vR6pdWRe5RDBXYgyG71EtKtAwQnjJtjWe56VvBEOynM3KCMD5tGT8 AH88Th1DrFcWihtLPbeAam2VQGksrU4BE5OQT+Bk6ZbKvv6gS6vTDAAmmEVjlre5pkH7g ecaZajjwl9Pc7fApo7Df9jGohRgZAK3iPHtkSTzgSZGjUNIVCa1diExbTuXlb/SxYkNE+OM86c bt9spFW33R3i52NQuSvcPbnIKzCrAN2BBOg+I9EuNTcPSZ6xJb2HZQpMEpeAAgiDC5jEkA 6Zyc+WaMVDgB2/Sd0pqLtSIVWCszVVJL55BCw0ggZk/B50k65QSluwXIVwLcU6loMMMS RIzF2OALeBq02PrFFVDvFanU5Y9ptBEnC5QDHaZYgiQc6dHc/xSAqhINpSqFBWojqCGUXT EHKsAQZ5EEy2ld+TyTabFKz1KdJqdUeWp9jrN0sUclxaDHBjOZ1k2zq7ZTSVnR8dlwdXPJz DHx8SCfHj0zqXoyiitUXctQMQphTbJGMxIMAQI/rnUT60o11rA1CmKYNNIS/3rizSQxLAgIs kmyViZnRcWgbhFs6yMjPJpVUACACUkKpUrUOAFziYOM86+bbgW4qpUYbeoA+FqABYP cWZZA7mnxA8EfOm1WndVL1CUENUSyxLpNtv9CSInK8a3Tr1QSoZWEGS4INs4C3GRkRk NzgnjTRhKTqKFlNRVthHR+ov7QVg6tEh0gpnPF2WJJAjyVkHyft6/uu38rc1aQSCAzU6YYs M+8SxmRAUmIb7Amd2VZ6tQlLe5rUQkM2R8KigfTzjBHjlvSo1GDg97fQQye2oiJk5BGZuE T+OA5Si6fQVGMIa7KPfLRtpoETbiA3uGvGBLWkBrqrGT+36sRqd6xugqex2Ge0lwSxqGTjt WcCD48jnbbUxSpurOPYqKSwoqhJyvEOxEXGTJi0kW5BQVvTm3e4+/UAVyO4hpWfAAU8 cmSCZ+JOUzbDKj6jipSUy/ct63MRkiYZSG/oef6ar+qvTGFZ6ZlQJa6CVJEHF6mOTnEj7ldht dpQD2UmVYU+5UUtVEjlRC2jtJNuQGM+NWfTqVFqTPZUqlFtcil7kHaFTluObeZPxGhKXoy WIWYkSCQQzMLQRnIIaAPsdC9P3u3qWK8Bh29htAJ4CL24C+SpBjxnSbhkhbt9wZzVYFiPk +ImDLSSfA8/trbgFSrn2q1Rl5ObeY4LEeOYJ5P4DP36VEUglMoyMB7jAl2AVu5yiiUk54HGBj WfvUAWSna7kgnuYCpk3IP5kGM4EERwZGtl8M1ezphUrlUZHdFtAqOfb7RAARVCqpg+C3 HOieo1DuYRaNaj/NDOwE3hpGAyozElY5MYORoan6g2daVqmqVH+VO6TOSBDcQvkn4j XfUev0qfsqhDivLU7w63GTF4HcQApXuiSUEQCdNFOIII5HT1WvSCUayinCipVpBqFT/DC3E EZAOCYAkiMg3ebyi0PuHvcNaoZxllACxCggpImcNEcjnU1v69VK1SvuHEiQVgliAAABmF8h mgSLbroEExGv3p/r3v1g23JaqQFmF8g/UWxMKSSfg6rCLlixZyUVdDBunv7BZd4EUOyj3Klq zYTPcF7Y8GCQPjSyh0YvaN3WSpacJt19xDawj6qAPufM8cnT6t1WrXm5wUYKpdRHuWGR ZAACgz3wCREYAJG3FtIEIAvwB5P3J5gajKe3COnS0XPLwjf+Ko7RgaAKH7sZg8qADaMgZj wBAgaS9ZqpuFUO7IVOBfxiOSJP8Az7DSHqG/ekxNU3A8QM+J/Ef/ABnSjddSLfROmim8k5 JRZW7Df06bAsJCxaIAAIINxA+oggGIAJAn516R0febc077UdjwFCx5AJOZdvOfNo4z4H/E1T 4Pzqk9EepTttwvuBbWNpZIBNMEiWWeMDMcj8DVGmJuR6vUrVFq9IImf006wIaTJ7Iw0S3 gRImRGpD111mrtN1RKi6k3c9JibXWcgXCRyROcxyBGvS1qqKKlmWRmSLQTPwcjMf21Fbr 09Sq1PcqMXUSzFaqZjkAQaintUQoAk9vkmDN0sjLJp0Dr1AEbhaalKqiMAyJwSv4GSBI+dN 997L04SktKoytVQqqMH/NBi4kxPzP30tersxUWIQQJbDKQqeeCVBaV4qxyLhGTrXqHW/Za mKpptUUAmVtZFqEdyluZCsD5B/9p0LadB22hL1jqJL06VSn7IRCxJBh4dStp+od5Jj5AiMSBt doFp1wtWpSCnDF5yomCSL1hpAzyDySSd+s9c9zdK9Uvt6DoQA63lgSMmngrweftiMacdL

6302kwZFFSo0XuQYEDkhiQpjz4A+NaOGGVtITbP1c1JStagKdUm+mGFvibQIOJk9xHcTwe HNX1gKNB1Vjdla91hipOMR5PDHhbiSYuMl653rbmqagNM05JphYLMB9RCva4M4tiTAga z9K9QptQagyKwqObnhAyyAohcnsZie8yDwOZfjJNK8CLc091va7UaN9WtWcliZ+IT5LHtR Mc8nPJGvSttud5saPtqn8Qm2lpsyODBAwlqyy2qFGYknxMBT0wrsqb0enXVNzVYBq7qbhT GYpLADnkz IBJJ+AN+kdIrJTp9/tKKjIGqoprgsXIZyGhpYxDSwlv20mmFRdE71z1HvOohRSplite and the property of the properPh4JDYY57QpgiACDDH6WMATpvS29ba01evuFvIB9p1e5BmLe4xAEZxEYA1rtvU1dKrUgx RfbpSKtMiYNTCqltqsbYlqxil5Ez1LdNuqj1Q9Srx9EXAx5IuDY4jPPFulu8IZR7Yw3XUaG55IR wQfdguT8m04jLEANIMHPGha2yEhad1VnYltQdoUkSO0kljHbBn9QwYAVbOutKkVllH7Q7 LyxPEzhsE/mca9X9N9No7jbUtyEiotNqLDEGCJKjwxtXyBz+7pyXDEai+UR/Q+ktQp+3udve 7klFCFxillUMMOTk3d0YEaF6/0DdBxZSVKdUXM6KAFLM3bAdmalAHAAI+dXnV6atTWk1Y +2xC+259u7uEqFO9XBwGyJt510vT0JdaArBVUIrEFqpWQQHLifjmJLCcwFTbbYXSVERttoa VNVa+q0fzGVWOAWOcEJGVl8MQ0SIB+bq5T9KGCAzCPDKAfoAtjGTEwADjVDtao2pc06v vMxB9mmVTh4LKszyQTcSCJggSNLqlSo9Smzbc0hUYGCpYw1RR9YMgkOAVlxPMgam12 On0ZdQ2VR0h0f24V1VWBlvCzbEwuQPHnwfuwNa2qPbrBAR7hP0JUySWxlhW4kkFV/f0n qXsUIVyJsEADiZHCjyCuDEjP30q2/Xy1B3pKWqKRKybfH6rTCx9QiYHExJaSQu5s8y9Rb96Yc QW/SCJGAT4XMAzHH550t6b1H3DYld/cObcqLsBcSbsTcfjjnHrT+ndrVAmml4yBC9hl/wAi xKyJtJ886jOvel69OSIQU4afchQmVnCAkpwBIAlye79TdAGXT+t7mgvtbi0vlxc0qcYW5jcljE wScY5nusbVqzFlprUVLfqYKwHaSWzdBP8AqwAJGu19M/yHq1qlzqBCyxBM/XBZR/qGfH3 Gg9nua9Q+0FLs2VbiwSLjPKiSsn+xJGjDTcspr+Bir6r0ygpIK3PXgta1IrUwBlpgEYKFEEXQPA Op+n0tNnXD7yPYLMqLTBFU+TcGADLkSVJziTJ1bdZ65R2yFDWQHAVbiakqQbpLExEi0iPz JGpSltz1V23NV3qWLH8PRRlemASQpf23UiDJiGJJIH6dbLWRHzgqNp6QoVqYdai1acFkB+j vBJbBBDGTnGcwTpJ1D0rV2+3qVKVVQQpAprRb3GXFwV5JDW5wDcQAWzqy9O9OrU6F pcgMq2o5myJ/UURuDFpRYjWHX6rpSYrZ7tOmXUKSSxVZcAwDx8DMeJMZpXgV37IQb5S LliLQBH4ER+2lu+BPerG7EiYBAOBPjk5z+NC9a6hUFUtWVVZ4PaQVEkwDB7TA4P8AvMDt vRjPnPzqLTUrO+EoyhQropUrV3v+uIC+AMxH/PnR2221Kkr3N9MeJ5BwAMzI/v406SIQW malRVYKCxJz/wAM6S/wr7iTStufAQYULHwoM4+0k/2tF7yDjsdLLFVbqxLEIFUD5Mn/AMD ++mHTNm9cSXRVBFzuQAoIOCYAXMCSYyNVPSvSm12xD7tjCAipbMFjAI/Ck2kyM/mda9 WqbOoQmyaoEK3Auq4YmQiArgAiDIjJifD36FnpSjTkuR23WSKQSkWcKsNUYygsHdYGtJYj gNE+OSdTvTa9Z0RWu9tZepIsVyzkhar1DJYK4AUcEk5MHW3Q0ZgYIN9NWA9IKkQt9xlPk NBBY5VXgjnXOzpr/wCm7UySCbV7QwslliGAltU9pgAQfEslw/3vqSttxbt9rRpUIIWqxLq2hS e1TqSfJP0n7aWbt6721t1VpMVDW2rUKMw9tlUsiq5a0z3BSeQRn7S3DFTQoitJcM7qLYJYs IGJqzBi0QILMPq0x2VSnTq06DVPeamalSwnC9qLBaO8hhNx5LEYGj+ILzSIvfenalZ1rCsEuEA sMNaWVioGQAYJkecGOGGz2IJFWnUaguRaQrszcgEy4I45Fw5xjLDqHXKdapYqqhp1CgE WCMFltOecgjEnHB0t/idtR3KiuZDFu2FVRaVMfT2n4YFc/wBqeHUcN7WDn/qtLyrST+XrP/ Arq1NqldyDTLBRaC0BTLRAPaptHn5OZiPnRqW5cke7SutyKxeXERaFslkAmZ+JAiQBus/w6 1iKFSvkQjFVYXrKCLCZtFuYmVzMjTLbbdagFNWqNUWKYSmIEqVMMGu4ET2iJGdTk6OhK xh0309uHZq1JqxcqRaYVYn3ACVDVBJA4HB5JOqWhshtwTVLmRwYJqzMTyMzEYzoHp2+ G1p1ngsHFMfyVpSWYNBEQoBk+RIAAGLcrepepw5A3KMzz/h0fr7lEKwPblumLgcDzjSOI9i /rvp01VBowLzD1G5qBibuJ7VIuxAkDmCMtlbYs6OlolqTM8FuQLmKmQAJtXGJniSd+9PcQ E990VTcthpMBIJVmAiRBE3CYMHzpVU2+2clvdrP2lgrVCtwJlCGpMqJIA4JxyDBOUjNJ9m3

UukrutuWWuFDEQWH1PzbM4bE4tkcyZGtelnqFLbqUaKZczDC1D2yTkYJ/udEpuKvT1NSjt CaZUsbWaouCe73nlUcAHNsDgTJ0y6YDWo3/wAPU9uslr2s0MrXMUJi0wJQ4AJYjEmXvcib tPInr9O3O6T3FNN6mINMmQeZt4BPB7RAzOq/pm331KmVatQ7ssUpnlgAzAlgBmWhVUS TjunW+x27UIZaaCIISzO8q/aJ8IItMi3H99HdQrimt+DBB8kR5/t5z+DpU2qPOBXtulbfaU6b 1g1asze0atpNoYnkZiYz8n40X6k3n8n+XRNdT2sixeMcrHlftkeNLg3U3ep7tGuGVRY9OoH QK5IJEcSBmDmCOdNE6mWXKPJMKLJkxPa3njxOM8aZJyxEKRxtt32CtWSpt0p5/mtkSAAS 08yTg5kj76D2e6pXChtGlp3ksMizDEw3yTnJ5kcYGmxq7jcKe1faOMHJj9JkC3zkg633tejsqJ 9umCwMMqcZ7jPdMxmTmM6FNYeA3BXfPR0hVBHvqHJlfcpXOQvPDKTOTJ4P2EaQ9S6l RqV7alWpNPLEAoq5BGJkEkqbjcOYt51Wp0Xaq6bp/wCWzKFtuNpnuAjiQZ4iZzONE771D RpyolapbhZAx4JkiFzo4XLFtvhEn07pG4UhqTCIITWHabvIKNN3xiI0sJo0qjArFcNDFWCUjAk EZBqAXfMg8hQIB+46/t6Ebeml1SDbSRP5a285gKoBHjjHGNNqO2TdU6Tbhlcgm2T2nyR5 mIBJ+YPMaS01gbK5EXU/+mAggzBhUqtJuqMQBjwolRnJMZ+ByLHpm1gbXZpTKUlamoB FLCGFEkCBEmZxrH0Tv2r7VXdCh4APkADMhmHMjnx4186x602e2NlSshqHApqwvP7Ei394 +06s1gneSH9Q+ptxST3krUylWRawE4OQIJkR8wBPyRpJ/wDp3edQUbsGiAQYWoQGIyQK aZxELJIk3H7Bj6ur9P3is70m29QwfeUgHxBdeKnH5jggCdSHozoe43O3gNSIw1gAUSQQLiS VuZbSBBIAydLtUUFycnkpfS1GvtqVVarB0qwoplFMNAuhYnH0/fJwc6W9c6HTi8zSljLBJAjB BVSFWIySYnE4k1216bvqBTb0qNCvXWmHZ6rAWKYACqHJLXZGMCfvt1H0RvN5YtaoKCA n3bQGkZxTEmCQTJbnHgQQ80QjGS1Nz4PJetbepSDIKqVacDum2c+Axk5j7Z1QdAr0Vp0 +761tC0172aUk/wCmSsDMx+deiP6C2VUEAOLSCtYsSTMTgizleABHiJ1Nbn0ht6FWtVdalR aLr7cGCQbAWZqZDYZ7QBaZBPHJ6o7tHV8c91WTvqHqj16qUlUJSo/UgIInxcfLfl8fmdadG sqVQCpfBqAqT+TgiI5H+06qep+kdqGp06NM7Y/Bc/zPpkQxZIOZk8CfEETNKI/C7lle4CISN QwAbyQAtue4liABxqzjBGGDU1HOTkxp0n0zX3JSkFekjOxaoAQAFBCwbR7iVDJB+mFzMjR 7JXomoKiJVCge3hVIUIlgpAVT3DE/PgTp1/023F25rU2XKU0ZTexEm73YQmF7zj7QPGqnrH RqW4DLUQMvBxmfmRmeR++tsTJqVHk7/wAU7l1rGkDMVabGandkUxyVmZMC4/vGXQv TVerVFZt1Sp0aiqXa9DVAtmLJI+oqZq/bnVx6n9OFrFhUpqLneCSVmLByF/8Ad9wPnXn3R Nyu0LlaRakQx92C88W5HBmV+M/g6ZvoCj6Cm2P8N2gg6/WjL5DCROBBlifMzzgX3wNfc PUy5UQKYH1MSYCqck54+NP+j7c7h4uqojqdiLCVAGBaqCzKJDCwm3JyTly/6Z0tNu7q1Vj RALuQCzqRxhF4JH1HiB2g510an2ty01Bo4dD/AM+MNaWrfJP1fT43C0ShFNykVKdTkVKY +IZAw6IT8yRIGYf06dWm9BmNN6oH8ypwyoQgx4ZioUXyCbZ7onSvr1WojM9EE0aZWxih VQ7fSxgd2SFGZ+rHjVJQ6nSnb7c0nDmlTLqVa2mrKgBYGSoBMcCfxritv8D0KrgHr7lT3Mc h7qqDU0VxaTJYojBi1qquYkieI0Pttsq+6h3u3N793uMA+D23Kshqir2yZ5xERo3qvSaVI0au 5NalTLTTcBQlFrf1oohZBgNni0yOT96htUtScgZp7ihULg57QzrDgHE3KaflMROpyltwh0r5N h1SuFppSFOvSWWvp0vbVVxAVg5FwOZESJxoWpvNu6pScU1UOKgLMCQ4v/mSzXM5Y8 meeM6wq9eRuyilaq6g2hlpoBOSXLfzAQCRB7geTOO1qHbU6a7sMbxeG9sWiZNplaCR5F gxGmbl7BSGm16tSp0DQm6koJIRbpWZ/QxJzkjBM4GDoVt6h/mJTejTlzbThSfllYSDkTEGd AbzpdFgjJTpKMsj01juslkWggFi0GR5+k6SbXaVKd1RyjITBE23qWbnlfxaLS3HGNK7apMeN ReSq2k1HD1n7IYFQ0B+IJBFyxyCDnMjiGdXf7VB9SkD9AYSMfEzx8ajUrre9Tb0igBQxY1GY DGQ0iEGY5yADGMF9H6nSSozjap7rYNRVicmTdaSSOPg3DPOljKSwacU8j3/AOmU2R6i1G KHuAuvAUCSRdMZnJ+I0H1H1DQ2S5aSCVaO+0xw1sx+/k41zvOoDdMi1KYtAJZmm4AQI zickSIJAxxpNS6LtWBPtKAf0XMxIywH1EgkxJBgiZ5ILuSYm10fP/3Bo/S3umWw/t9n0jEOZyf

scxlxOnNLrpDkOnZAW1QVN5+otkQPmAWwcE6k9rsUouS5WmVJsNhWCJmWKhTqEEf/ Al012m4DvN9N4HcwAl4JJABGQli4xgHETrTa/tNFPsdbjrFJwGNRkVPrtb6YwAGMgkLkwf2 zOu97WWoyJTdyWRYd07mE/qxa10cQBBJlcDSqhXcAe05WmCCXKqXDBjtPaGliIHHjyzo7t h/h7k8QAArFRP6TVUwB4HGfvrJpL5BrODGjvBSRkFJRXusdBaUUActw3wcTk6F3GzeqFaoz BVH8uwQynzMkhsSMAc/bWe32TsbWDEqxYImyx5BcLCmT5tiQeda13WRU92GwotlJMjEL MwT9/geNLb6GpdklTr7ncotKrvnWkARYp9sjntNJFW454kzznS3d9Mo06gQUyASYol7sWz LE4SSZ7RiDBmDrc7pKCio1ELUqDtAViWXwXki0mJIUSZGBpdtdnU3NUEozXQVVS7FwOVt VYQDJMgAffOui2yFJFF0n05Q9IKnvgJlmAbllcqCpXghTOOWOARpr0v1DsqAVBUqUxdaTallorer and the property of the propert3eROWIUIiSI4C/cCNd+g/TITcM5tG3pIQr0wGUIrTMlskkEEkZ4yPNVsP8AprSFOtRd29qrUv IQ98QsLewMCQTjJJm6dLV4YbS4HPpz1Gm5qlqdOq11NCxtAVDL4LE8wR2iT5iDOsPWvq hKFJwlbBBXGZWY/pj9xpvS2C7egae3VaYVTbdkFvEmZMnk868vqbSpXqEu4dqisrlODKrgq DKhoBOONNaiqFSth3pj1HTUvSqF/aT+ZTbP6jlDbyZ8H5Os+s+q1FcLSW0v2+03cWwSGg TBDTgTOftobo2zoir7EVwyqalWpUEgBVEkOOYEAQD8/OhfS8b5jTpUSrLI/iQCyqIBtYSlkcr nmY+Qm7GZObHqVYbmrUXcqarsQykOydpGQBJc8qFxnJPE1u83242plmpVnH1KoKlSQc SGMkcET/40+9Peh6m2Ss9Wsr1gqskhLlW6YJXtujGMefk6p91QpMhvpUzI7mZBJ/JOtJKgx eSV9NdbcJ7lZPbaolvAllUSQoEeSftBlxMnW2166aYj3A5LSMEciYMkGY8/Oi97sNv7RVna1jJ IIk5wBA4uP255wNDUuh0a9rVFMhgwNxk4jMQeB/4+089M7IS+zrEot33j/f3GHSfUR3Pain kyTwsR8fkGOcjRVTbcAMoF2ZBbEiZ4AkCPgfeNLl6DRp0mo01sFQlmMsT4HMzEAY45xnTj +GhGsaWCmCeJAx/f/fRu+TllSeBd0vY0kKtWamSJp00MdgzACwZMgT8AQIEax61u0S5aJp piCZA4/wBRIzjGf/B02vo6mtc16jvUH6VulCEkGQF+3ySOPtrv1ZUoGk07ekXUCDUpqSsmFI 5LGcgDyMniU3O9nf8AKFc0mie6d13bUSqtTFNYHci9qm5hkgEBZJzIGT+7w1qFZrpoPUU QJj3VBMxOSoJAMcxyI0PsOiPs0VhdXZiFqJKqLdl7V4PwM586Q0/QdQ1V3FOqm3qK9wBK kKRGQRzmcYwR8aeq5NdvBTeqxWdKa8guouYQkTPc0EWkgD99RHqfa1NsT/DkCkRcKdO oPZIEI5OGQiMTyJCnxrKr/wBPtxtqtFxU24Hu3e2Xcoc5C0wsZmMAwNWG09G9PANZKFP3 Cv8A6ZK5KgEWMQvI5tB+0kzW/jVAUqZKemeo0q6F1QF4/mUKhClhyGpsxsqEWwA1jDJu 4mk/i6W4odh92kMOrlrpmRMnujjnMDukZYHpiN//ABh7a9oEAE/ShDB3Vhfg8NPz8Qf0fp S070pPLhje0AG7nIiDzyZnGufa07Q92snnntuhYbWpYjm4QVKPPMKSTkmCYYiP3O+z6JSU s9SISftDE1Q7MTbByxBnHhZMDPxS1enJtmZW27C8kI6SDEgyzBVK4nAlzPGkZpFaarVN75 LViSlyCALFDEAxggzknGntvsFl66n1UUECojKpEKGaFYf+08DHGT9h5yodZAo2vTUEySYVgP GFJBnnMYH2GSU6ajLL1qqB7YCKzqS+AaloAEfHbbzMDQ9XpivZRpP7hEgFWWGYNnuuJI A5Bk85xpHTQVFR4FNElgQLizYNxIAVnVDLH+lon5zkh307pL0HVWpCihp/WLTDSzPLEmQ B447j5Gv202tJQRuovRiLLsQGJJmYzIAE8Y4gBluN3UZ5SqCFyVCgkYOSXwlOB5wfgjWkxkL 99s0QvCX2iL2YlzdDFValpgArg8xBEQdAdNp1VkMzloEEwJAMFhiZM+fAjPBOvUus1f00KD oDajVJc8T5eePMMfJ8nWA3DuxN1KmzYsVpzwe0C45E2kYxg+QkzYHmx3tMAUwFtyXeCR IAxq90wT+3nxLbcijFtlJLpW4kkyc/VnPwo/fR/S99uqO1bbI/tq4NjSbxMAwWxwPBXJnB5G6 gEVUSqQXW0wihmJlu5QFZ4kGY1nXFmV80Z9O9TJ7lpdqrMxUD2e3wFUsHJYNjBzJz5qjrn QUpKtQbakxdiFIUfBmbciDEznnnR+13KVFTbUtuiIHDFXtuJAkxjtUAHI5M5zOiR1ihSkPQdq ak2WmAWgYYcuYAF5Hwl0zS6Am+yMo9Dr1iNwoJNGwupXNRmLM3bBHblkeecROr/wB F7YUqb1WtF7mxURu0C7ySZuJP7cE6X7GtuaDbhq1Vqi4YFkRfOD7in+YLf80nK8GRpftKod 0p0yAajRcMkSCSTGScH+mmnPNRyLGNq2eh9B3pcVXJqJVZOI+kLP8Aec4+NMavW0SJV

pP4/wDP+2pGpd0/FVqu5dk/IKJ73k9vtjA/Tkz+MDWPTelb6sofe1Rt7jd7VMi5RnF36WPzd gzgaeNrkR0+Bt6i9RArZt0qVarmwBUZkEkC5mAIUc5Mah9v6l3i1GNRgLCWX6XWWyGgO GwZwM8GdeobbpDgg+81o+IJnxAuZwWc+fGQOdF7/cKoCcsRwY4/zEnAH3Oi1eQKRGd B9Pt2tVq3LZNQkHvaeYYkj6QYJIE4A51R0WCYUqIM2r/ec5+fGkO465uajsKeyqtRVYFRWQ iYJyFP+0mSJjSjf7DqdWmGp0QqPGOWI8Fsg/8A2x+RpaaGTTHfWfVXimkgctfE/wBjjSZvVi kTU7qnKlbox48HAx/20qo+kN9UAaoIUZEhrBH/ANtx/wC2u16FUo1ANwEtPBMDI4ByRqS 2JwONbZJh3pDKt1lyXK0RZzlzjxPnx8aL23qSkpAL2n9UjMye0Z/rjHHOj9j1a0KApohf5ahkB LARyFXODM4ulxAlkLr3SKe/qh1pJSrAFTUcgyBEFljwD+ckTESJQpYdgjO3UlRh1D1kl1tMqT 9yJj7fA/fQdTrtoSqa/DyYMyc9uJxaQSI+ByRHz056To06j191t6YMAUaYIhjLXMUjOYMt+nx GjK+w2y+2lLZKKdzCS0W3G6bSrBg0ilPmMRpZQSfl8Z7ugrpvqv3FCAGWYC+lVRJJyYmA CPnIPyQo3u3q1t3RALIFr0x7tQsEZZnsB/8AUtiSBBi79Ua66kim32KRpraSzW2oZEqql4nAJJI tBI489Vqa2FHNVyRa90kIYPIVDyvcHOPvwNRjpKOr5HI8BaT4weiPsFUhmYsR/QiZyPOcjiNc brdoBJdR5JLAAQM8/wDM6mvSdN6VCopqNUiozXNkxjF0d0eGzzHjR/Vbq1G1Yk2suQIIY Ec/IB4++ulzXCRNR9g/XeoUz7TIWqVEf+X7YckFsH6VM4zxxJ8a02PS941RGqlVpqGtSmSA ZiC5JBMfAT9xmajb7xStzECMEzg4zHmJ1huurU1ElsfkD/fOqYrkTvqQ7v0hTaoKxZqbiQrUy ywCQSzQe57rjJ8N+Sc9t1GigamhNqsRfM3DyeZbu+JwANJPU/qGtWf2UKmmSLjTBMmcL dPeAeSIHH30LTqUNrTncuSzRApwTTWIy3CnMwSfH30u5f2juLS+RUdSqe8EK72nRY5ZHg tA+qlZSlq5yPyOZjq/qH2z7tDclallWB7e4WqQM2MO5GqieR5qeSK3qrY7ja19rtwajupKJCq mSACDxd5zweYGdL+mel6m96f7VRISpTJCKEVUZXVDcIAFwe7uBI5/zTp44eScrcXQh65vq +7tqo6MhEFKZAsxMMcSf6fjMll6O6w9SsNutax1YgFipDTyVUiCczHJ4nMakKnpPebdzaBV wJ9twZWcMYP04zMgH5AkLt5sau23Chmh8MtuQfwTioJkEiRIPkEargTjNVVMlpxlBt3aPc+t bBaiVTchZR22ISalQCR2G4LHM/vgSdSFz1CA9B+1otNNiokniTbEkDPgeSZ1t/0/3NWu1S+ 05JJWmEceLXKhYaTqRqL+NPKu1UtcHqqVJxlkk4IIZTjkD4zrjkkdcWJ9yaihrhVCL2ISsC7kW q+QAP8ALjJ50PLqAQyuQoW51MTySB8Gfuc48aJp+5UpFzuGaSFs9tS/lxb9LSTAxBngZgG vQqhhfWqqqwqPSp0xB4GEkQSCAeOPIhHTwFYfB9D1Hp2bmnScs0I0WWrwO4E3Tk5E51j 0haFwX31r1DMKXi2CQPpXuOZntyJ86a7X03S36VaZ37o65K+3AGZBJY/zM+VKjxrzfrvp2v s6xpmxjytReHH+YcEH+kGQCYnTw077FlqU6Rf02BeCBTAMKEa1SPsFJLQZm4GY+2ujsmq EIRceFggZYjEBRkzif7RqA2XX63tojVGdKR7YAhT8MBn7d0/tOqLpPXKe5PtvZTyP8ZyiyTOG KwCWnOPAnQloyGjqp8IPv+q+zXhKNKtJuErJH4H0giJugn9tU/UN0HA7ltRwt3bCkLPJnlgY AzcMRrHqFSntwKq08IACeWAySMnA8kD+p1IslSr/AIn1Mbh3WimIgDtkAnJjn6fJOr6cH92 P+Dn1NSMPILj9y7XrFMMGWpcDxjMt/rZiQsx2qCPmMazPqFGuUkYz/fn76886iNyQKVM0 yq/UFZhdjyZIEgzgD/aBKO8cXOabraQzkqSvmACBLDOF5xInw0tDUUdzZPT+16Up7Y3+eK +h6303eMyvNSkGafbUTIgEyZgnAmAMR50SaSobmJJHMmST4n754AxryTb+uKO3laoW5 Rge1URyeRgpAacz28c+dZbX17ul3DVGVim5C2U8MUMAKwDHtni3JJz5ytOslpfJntl3CR9J M+APt/wan+teprlRaiULXh3aHmOUVTEsf+fOtfSNc7n3TUKsKTmkQOCynuxAB5Hzp51Hp G33AitQpVR/rRW/3GNCKtWgS9Cin6mWogNJarqce6EFpzBlz8j40g9UbxN/t1XbwWXvF4i SCoUST2iTM+IBg8aA9e0KGw9ldog0WBu4LBQTgKCSEkhjKjGSOZ1ldO2r0/cA3dFiwzSJafE kggGznwOSdUUZ/ej0QnNRdPhlR0v01ukYM9O20s5mGtNsAgSzAgYI/AwCBDjY7ZKYJuV7 IAYg8QwYMDAPjg4PmdZdYG4O2R61QgrZempKu4/FpYloyACpacxABntzsw9C1aQFMNg CB7bl4JyCe0lfp45ESI1CUnDC7Onxx1KlLrgeb/ZU6tQVb1SoD9REm2YgMWH6fmRziQIT06

9Z3LFwFM4FU2IVMEKqiSsKZ7oMH50z2e1prSX/AA3IUBQwBkKBJY2zlpPn8edSvU+uTU9ii 6oVzWdFvVQrTaqhO43GDiBn5nUa3Oi97UPj12mLUareSwyQvIYEHmCvmecjTfZ9Z29UVO 6m9jAtapjiIMckkcd37Y0i29OkTTqH6mKuALqTJNpm8yCJEjPyJ4Np7i5qptdqjDLXXLyRBqN mDBleWAOhSQXk13PUz2+2StqRH08EiR28GQI8R4OIPUa+7ZFJqoyyexMM2IFxDEtPxE/j MH1ukU6pF713AaCA7e2ST+gSSIn4UfM6+bkU6ZgWAF4EYuJxjMkfafgH7wbMl0RZ61V2j OtJ3RiSGCyBIJEEYyDlkeQYOkJ9Qbln7qlRROc5k+SeQdeh19qKgmoGptgioVUSWjhCQCYI B+ZgAxpz6k6NQcl9ga3Geclc5BlieB8+ORRSilwl4yukeR9O6fvN1UFNHrupi5xJsWYkgMJg Zic/21YUP+kzOAdxWlqcx9QsqeTwf6jl41V7Si1EOqClApNrDtiGjNvGJMAjJ0y6L1CtVqvTZb KaoLU/VOZYHqif99DzfQz037IrpPp2js6itVJm6xak4VojMGFkY5/3Gr2r6Y3HtGK4ZjMo5a2 DMgMMiQY44xEco+r7h9vcwo1mMnu9xCqqB/lJ4JJEx+fGv3QPUW7lAqP7wUd3ZBnAEnE AN+qDiNC7ywVikMtn0KrSUotNKdwAf2oYHJkARhQPMDLcfJfQOnVKZCvZ2k2cyoxBUESo kt2/pmATrbY+pWLQ9EwQDKsDBk4INp/t8jRlPr1BsTBj6ailTzBwwE/tpXV2HPBxW6eUDMa gaqQMkEXEAgSBNoz8edT+621cRcsqZKqpWTAByfq5nIMZE6q91Upe2zxwpIgweONRqN VcvWZIJXABUAKoOc5ksQSZngYGtK7+hoi3Y74e81FduWYdg1VQ3KQbu4lSLS3Bn4/Zt1m qfbRoN9o7SxLT3XEkGCCT9rSJHOtOi0WqPFCkqlYBIACwVDePyP3mJq6+7joe8Bd2AckEE qZAH2DCftpUnykO64bBtp0SETcnIUn3UYwVIYiZY/cEz/bjU96j2abmt7j12CDsCpT4USYL+4 fkmYzwANMWYgKKm4cLcCKJg5yZiSDmIOfGNFpu0qNbTWm1QLLM7FTTWSPCMAZmAScZ1ROlgRxvkmep+nOnllY1EqKM1CKncM+UFozwDH/fRnprpHs0y1LcGmYDLUCreVLfqky VMHxPxxo2vtqRSWZazsZFlMsoI+XEqxj74GtttQKHLtiIVWXN3wvx9sT8DQc5GWmjOl6eKr fcxcmQ7uGtg4lkdx+Jn/vpzt/TFKmv1O7+Wa0ZnJhVAGdON3sNvWRkd1KxBAYD/Y/tnUb 06vX225NClXfc7eQ1zS3tKQZHuwQwETH951eD1lKkyM4ac2nJcexpU9HUXpsKj1mdvJqNj EAACAQPvOp/rHpYGmEKtVj6CKzIQTzKqArEj9RF2AJI046j6qYm2mCVwbi0sfwvAH3zonoA PUKpDEiindCypYSQBIMgGJ+YEffRbnFJAjHTk3I84bpNaiSlOtUZFExUKyF/ADNI/InwM6qPS fRm9xN3uVV/bpRTDKcVPdhGhhzxB8RP31Rdb6XsqLl6VM3zaQskEwSBJP24Ol8aS7ipVq0 AlTc2O1VarlqhVnHaAiKrSAEJlTaMr4iZzcmtvsolHke+kOtDb3bX2bWJLsxNomFUmCJ+sAZ iZnOidz6hrMt3uhRGQohZaYz9ZwJ7Yz5GNebdC9V9tSUXLuyf6QzB7QuFJBgSfn50V0/g77 msPbpt3HNZyRnMhVEYI+0YPOAbRUdt2NBQ3Pd+X1GdWutbdCmoQrlmqVBcFiCWmpd BmACfkDyNc7N2pNSre87EQ/t3qEPMAq9xqwYH3kwDrrpbDZrXk+6zFRaAlhb4VGgqfVBJ z2kwfOPuhTuB/C0yK3D+7NdGpyCSxx5BUdsq8c6nOW52sL+RFFL6jfrfqBNwKYaqoqU8EE iDFpzYRD3QJEAEg/Gga3V6bslCkO1VuNpBvNykwCDPdiRPM+MIqPStvXJRatWluARU9qp A91AT/hunkzwZkgRwDonoHRd3UdaIZUq9suak4gGoSPrLCR2t/XzpGr5Y6dcIZPvqo9tRSE AkuLuSxlleGlwbRHjAHE6+7rpe2FVxVqsKDQSaaFyhJMAdpuUSRxaPE24L6t0KxytjplwalVW m0ZeRNs5JE4IPzGIW761thbdc5poq01txUcYFoGAeM8L4E8Ttp0UpNWb9P6N7NWpR2+4 LbYLcCQVZQZNhETi7zEycYl07O29tQrG6ZE2iPgSQcDPj9oGknTrqJar7t781O3wzSI5OOAZ GDnxrlupVmYgyqPdlJkg4BPaBEgz9vMnRbvluVhG3T9+tOrUta0SFCDKmQDlj+8iRBzo2nu 6NSahpCnTRJaGYkrmAFJEMRGIB8STws3VOjSKBws4wZjkeBPAGBBjxEa3TaQCYVbRImYM nt7uWEEx+edK3jA6Xs3G8ams/guuUOo7AzeAslojJHmTkEDW9TeohpiQxBki6C/YV+PvP5 PiNcLt6YBYsWjPBUT8BJIweJx58Ged7TpwhpszGVViP0kgHM5JiTM5jnSpXwMkvZu1QMGC gBWEDEYPMic6WbqrZc9NmETIGIJ/cff40q6j6k9moUtkDBJcCDx9GSB+fv+wG939QqpUQs DAaOZMk5Jx5j/eS0dOTElqRQ7p9Xrge7XLlql/xOHnwGbunB8/750XrF5BpAQhluGbhm28

kkyAeRHJ+I1IUNp3X1WLPzcTNo+BkhfPz+ToXq22IOFBu+DBweeMjXQtL2yD1fSPQV3YrV R7QMyR/iZuExALQwzMgZEc8arNzta9YIBRNpkl2C24tHDmS0TBGB5B1470vqL0GV6TsvYQ VkxJFrgrMDiOPA+BFQP8Aqfuqqja0f8RQC1eMwAZBuBUMDBLnHOMyB4TeRsvTtStqNUV WYdqEzIWMjjH2zqe3+5rKGUVUpKGApi0NfkSIAmScdvg+def9N9UlN4Kh/nXOVUtBY3dv 3+bsefydXVDc+6KNSwFgSFcLKhlYAkckDAwccc4lJ6bQ8ZoP9Neoam1Som4prTCuWdicZlj zgnnx/fT/AKT6vFYQyhGIkENcjDOZAuWY8iPvqM6vskeuDVNQUZBswFJmRFoJ8fSSPwcy9 p19rH8um5Ja0JKrP3twWUTki486VN8lLiuSb9Q7WsalWpRWn3uWDKSvOcYuif1CZ5xxoDc 9Br1DRcgBh3wxBkT3EKRLZjJn+8aoupbPdQ3tmndUYBSI7Vt+nOSecgEzJx4Q7zbUIDO9G 2pThlqqz4JqAOGpTYytODBBJiDJINtMEnSzwP6H8PQqK0m24AICFK8cKPAInnlvONOOmG m6NaabK7E9pDW4jBBiQOeNSdPqFGslxWmpQkNA7DhyAZlqTRMAEKyxHwOt51FQ9J6B KVDSIroSQpIMXCMBzyXHz8k6aMG/0Eeov1wEbLotHbP71SuaxpIL2qtCL91WGJY/k/ZZjXN XfmrRLJUb26hZCGlaGuPaxluVrBMY8c6h9rVY7GqSST7vkz+lv/Orv/pbRVtzuAygi3giRz8fuf 6nVY6rt0TeiqTfJ+6VSpuQrUKjSAhZTdTEgAsLTIIBwJBk4HnVF0VF2G3NNVHuOZZ5IBMG MsTwBwOcxzp/vlCpUtxFMxGPGlXRFDexcJikpE5zjOfOtqSdobTjQR0TodoLVodyZ4wPqR+ NSX/UDY06bVasCXpMtMADDGBIA4JDMc8kc4x6WNeaf9Q81kn4b/8A1SH+xI/BOkQ7bP PfSXRqdRqj7mo1KqqQSCCSJJqKssSe4zBUC4/GvTeh/wAE7FaQrMiKB3LFOCeAVyW+QT+ 2pn1BWb36YuMELOee1ta1WK7W1SQvvhYGBBCSI+MnH3Olcq1aN+oMUrJNqVWJpU1Uqo7oXAIUE8ZzJj4GvtVu3vKICIJTB+8NcSIPMDHmInQG2rN7jm4zDZn/AFsP9sapaX0Vx9w P/wCt/wDxpJPNDr7tkrtem00cMqPdUIF1QsbiTAi7k/fVPQ37e/SsDqqNTvzqo1skSAZBzqyF mcDWHSqYOSASKdNhjhgDn8z50D03cOaoUs0eyGiTE+5XzHz99B4sK6H2+o01FT3JZnqBl dlL2wpZsqQMgjiDj8iZdKz1nc16tCiCFBqhbz39zSoiSuFkeTPGrmkolBlzI/76j/UtMClUgDD4 xx3DSJho3o7d0CD+ILrfLGxciPpaRBIPJABzyNY0KTI9K8ioHJYO4CkdwEBRxBx+39OOm1m LLLE9o5Ohd+JWk3kPTz5zUec/sP6aCk5YYdqTwM95shUqCtVttVwygjg9wII/LapKfpwMqsi LZ9U4E/fP28/GpzrH0p96yg/eTq59cuV2b2kjKjBjF6j/AG0+mruxNV1VHm/Xeqfw1YU1QIS AVaRAGZwPqOPkeP2w6V1ilWb2yCKpMrPkATAMY5Jt/wB5JGvrpRG3wPrYftYf/A0i6HTH8 Nu3qXjc0VDR3AFUJAPIE+NX8cdtk1qSTCfWPT6lq3o6s7lCQoODmScxdP6RqAccamzKGc QRE8wCfg/fx9tMKYISTk/Pn6tDIQ0yJw3OeBjV4L4oIJ/LBtSpot8VDVB4LLB48qMSCSPI4jS+ puYkEhjBGeOCRjzpZ1CqwUQxGfnRe2YkCTMjM/ga1UA+0ekv7QrFlaI9y1qxAYtNwjt4E/n5 GnGy9MV61K/bUiaTzADKjEXEf+pAGRETJjiNJbim4FpKyTMYn+mvXvS9Q+3UEmFUIROFP uHIHg/caWTpWMkeT9R2lahJegAi9rZBKkgRMYAJjPk6bdH6/WWkKVILySGILEgx2kXWnG MiR4jVj62pgbiiQACzlGMfUvt0+0/K5ODjJ+decILWqxiGMRiOePjjWTsFFnt/VdQApXRHHBt BBj8MTd/z7a0TqW3qoQVF1I3p7j3GVF0lCJkDAInj8jUl1EzQBPPtz+8869A9B7ZAzNYsikIM CRxwfGpzhF5KwbSCeldXqe2V9tw9sGqwZBTWMuRUVWwB4mSVGAZ1O7hEFNWVqv8A DIIViEZoKvTcFi3IFoMLIOcSdPfXZ/kf+6tSU/cFxIPyPtq52FBURaaKqoKYhFACjnwManFpqxp q1TlboXREqIWqXbenUFqyqQsoPksScj9JM5JJPOseo7OqlbsqArE1PaCkHuJMEv2YznHGm PrlQNrWUABbhgcf4kcfjGvG+oOVchSR/NPGP1DVdJJ3ZHUvFH//2Q==" width="40%" height="40%"/></center>

<h3>NOISE POLLUTION</h3>

<i>Noise pollution is the constant presence of loud, disruptive noises in an area</i>. Usually, noise pollution is caused by

construction or nearby transportation facilities, such as airports. Noise pollution is unpleasant, and can be dangerous.

Some songbirds, such as robins, are unable to communicate or find food in the presence of heavy noise pollution. The sound

waves produced by some noise pollutants

br>can disrupt the sonar used by marine animals to communicate or locate food.

<center> <img

src=" ExQWFhUXGB8bGRgYGBoYlBodHxoYlh8aHyEeHigiGh0nHRoflTEiJSkrLi8uHR8zODMtNyg tLi0BCgoKDg0OGxAQGy0llCUtLTIrMC0tLy0tLzAvLS0vLS0tLS0tLS8tLy0tLS0tLzUtLS0tL S0tLS4tLS0tLf/AABEIAKgBLAMBIgACEQEDEQH/xAAcAAACAgMBAQAAAAAAAAAAAAF BqQHAAIDAQj/xABOEAACAqAFAqQDAwqGBwUHBQABAqMRAAQSITEFQQYTIIEyYXEHq ZEUI0JSYnKhsSQzQ4LB8BVTc5KistEXNDV0sxZjk6PS8fIIRGTD4f/EABsBAAIDAQEBAAAAA AAAAAAAAAAAAAAQACAxEhBBIxQVFh BRMioRQycYGR8OFCsdEzUqLBFSMk/9oADAMBAAIRAxEAPwC2p81NIIWyphKMwMhkJJC bE6QvLEWNyAOd+MTc1n449ncAk0Fv1E+wHJPyAx80RJB05VOe15jNMAwyocqsQO4Mzj ctW/lg7Ai+cYv2pShtsj08J+p5F7fvarv54hC+i83lGnVlf0oVlCdzYoFvp+r+PsF3wh1SLP5R1T Uu+k6lpo5VA3rsytplPuBhZ8B+N1zQP5lhinjGp8kX1RzlKswlv6uQdlsLvv8ArKxdMzql+pFK xTEyxEigdfqdLG2sNbUaNGq9JxKq7qmSENPGkjuyLpBZFOn1D4gzc6QRVCuDdg1ib/pKH/ Wx/wC+v/XAXpcReGNjEkqGSRwWaiA0zsrAEURpIPI+WDGZkVAWZo1A51Cv8cQrLnmOu 5ZBbzxKON5F5PA55xkfW4Dfr0qd3BjB+hcC/uwlmiyOZcSNHlp2HDfGR9PQaxOy+Sy6m1 yqKfdYR/8ATiLQuh8T5K6/K8vft50d/hqx0Tr2XPwyh/3AX/5QcS4SvZa/ulf8MdsShRV6qh4 WT/4Ug/muJQOMx7iULMZjMZgQsxmMxqzgcmsCFtjMeBse4ELlmQxRtNBq2vcX2vCb4Q 8XkyDIZ5flzsYAom1zAH9pEx+K6uuefY06k4rn7QfCMUi5jN5zMZI1QAwJEDeXNqNSqvxkt 3PAvfuBCscHGk8ulSQpYgE6RVn5CyBZ+Zx87yfa51LKKcs3lyOtaZJVPmKpFhZACAZACAb4 IINnfC/1T7VOqzjSc0UHcRKsf8QNX4HAhWz9o32mwpkZUyzsuac+UY3UpJDYOpmU7ihsC LFsDiwPDWQXL5SCFCCscSKCNwaUb/Ozv9+PnrwB4XgzEgzXVM3Cl9iEkzCGSU9tXrtV+tE 12GLZj6j0CBSytlQqclQXr5bA/hqQn68c2zCjk18yCP54DQdeUp/R8tmXFbAQmD8PP8sDB HJzyN6pE8oUPSxUsD31FSV/AnvviELeLqMLGlljJ9q6n+RxJBxFzWQhlFSRxuP2lVv5jAifwVkj 8MRiPvDLLB/6bqDiUJhvGHCs3hJ1/qOoZ2KuAZEmH3iVGJ/HHnQPDmciLifqMs6k+j0lrL7 gk6gw+4YhCO57pwkpg7o44dGoj5EG1YfJgRilYJyypKEkSyRlhMblRxa2b22LKw5+GicatDp bS2flDHcK35MDX08myMc/EJcxx5ZJG15h/LL7BlSi0jAiqlQEAjhmXAhcX6lNmWZMqVjhRtL 5ll1WQfUsK7Bq4MhtQbFMQQFHxT4hyGTP9lbP5hu7CZ1/grxqOOyqYsiPJokQijUKiqFVV2 AA2AA9gO2ELxn4NXM2dNt9/b/DYf54lCFdB8cZKVguWz2Yysh4iztyxMdtizMWX29Mi88H FidE6wZWaKaPyp0ALJepWU8SRttrQna6BB2IGPl3xd4bfKEat9XB9+L42Ne45vDr9lPiqWUD

JM95iMM+Sdt91BLZdjv+bdVl34HG4WhC+hsZgF4R8UQ5+HzIjTA6Zl22aNxyrD+R4OCyZ yMkgOpKmmAINHY0fY0Rt88CF8t/Z90Zep55hmXJu5HJNFjdtff61xifJ0Dp+ezM0fThL6F1e uqIBVSU3J0km/UBzjp9jgjGYIYWWAG42qztz9Px4Pe8vC3q7J5IOcrHoMnxEksaHC224X5YE L5x6T0vN5LORSojaopAwI7gHdfvFqdu5xf2czcUIzMTvSibWiAISVkSNmpXVgakZm47jB2bo UZayoJvkgH/ADvhPzPWUXPFyAVkeVVe/wBFBI0J4o06MNjZ1DbGfUymKMuaLPIdVLRZRj w54vyshK/lL6iaCTJGhWrFDy1A7d/b64zxD1WNpY9Hr0agzKG9IPlklWXuB7HbAbOZOKYE SljqwJ9ahqXU1UrD4rJbi9hqDmsqiSGtakKDTjWRcSGjrBK17drlxz36xsrC0ij+9E6OII2E45Lq +oVPGstbkMgVgLHd6V/iHJU797wTSPJHy9Ear5kbSroBjOldFmlo36xtXvhM6SzW9lT6R/ZF f9V2s3wNq2xtI+tMsmWkETHy4wi82R6QxA08Eo4+dqdqw7STvdYOeirKwNNKd0suk0zPJ mJYW/qSJpFFEAi/WAoFkbgk1eGboRMyswklQBtI/OCSxpRr9Sn9bCrDMjqJKZIZFYb8gr2sb He/pgv0LgzQ60ETSKSGLKwJsoogqF/CTe2KRa0+ZUmB7KC3GE3xRkcsW+un/ADHXCt1jxl hiKozpJY2IIPNnvsK53wLyXXzauZSVVwHos45uuSPh/x4rGx2qY1wHG+Y4Koan3HHNZIY1L uwVRySaG5ofxNYWJfE7s4Ea+nsCNRYkqBXrULuaPP17YH+JvERfLITEKLxi9RO+uNqrRVqb 1q4vfEHVxXtByqMJTJF4nyzOUEqsdyCFPPDEUeMcvE+eQQ1WsuQVABYGmU70DQ/yMJv Tp9atR2taBahdPV9iosnfbHaSEK3cAlxRW15jOy8GrgxzxjD/wCQLmFrm0aTXxbXUCiOQ65K jBR8OwCOHrVYBAaiU3PewNvfDFI/EEbRs5BXS6owNGmYqBuCVI9Q3B/jthVkqxxtl3EYHDJ 3/wAe+ILTahJAE1DzFdqUqppRQoKbNI5+VKcV0mrcPmOK/cqrmo54g6vLHmkZJT5KGpo 9K7EUaG2ollb3oVeCfS/EHnzeWEAGgvesE7FBuBwfXhF671Tz1UkGwxDA7biNNzt3BDXXB xJ8MdQ8lo2WMuza49OoChStfw9tPHzHHGOnulYJCcX7JN+ram7qPgbp08pmlykTyMbZiP iPuaNE/XErKeFsjECl8pl1B5qJN/rtvjkPEsQH5xZlv31/IXOEqHxVKWCCQ382YkjuSL25/n9MV fqmNAlz9ExsZcmnI+B8vHn3zw+JI0rHpQJHenUygKPUa5O+5+6d4l8P5TMxj8pUeVG3mE aii2o5bSQCtdjttgXP4lYxosROulDSFQaO1+k1e9i/fscCet9VlbKy63ejA7H4F9BQmyFR9qP6 wOKyauNhpQGINY8S5bXo8wcc02n6aqq8b9bz8Yy7NepXBUaPXZIPttWx34wkemZFfzJx6L KecVr1CltaHNflb3Wl8nRlllJEh9YvU7upJST3JDbKDZurHbbGYa8EEOFFW2lpF4kMG5YRoBurder (Colored Colored ColorbKwfSD7C90Gn223vT2xu3jKR/NKm1jFnykLUtHfWyMhGx39PHAxCHToYw5jiiQ7brAqG9B 71Y+/cY49XzhAnjUWZQASF0gKGbmvisso+YvCNNgf6QTX72Vtlldes5rPvJEE1RLsZFMzMx uyrFUoVtppXHPGGPLZ6OSVI1hoMdyzmwNLGyL76fn92FzK9R81ERg1xqgI3FrcgXkb7bf3T iZlc0InV1TUwYDTrA1WrCx6eN9vejxhztW8ShvLCgswnI4IUWFuv7x/jvgPmjfUstdisrmDp+f mZQX7WAa/vHGkPi+A7OGQ/OiPuIO/wCGFxevKudhleS1MkkQLE2I5TsQL2GplidhQq+M dAyAEDqlDKsa8LP2gddOSyE+ZjUO6AaQdwGZgoJ+Qu/uxL651YQg3Y22/Dtisev/AGkQkP AwV0b0sDuGBrY+/N7f4YahR/Ccy9ayeZObjXzoCNMi6IVtStWwNWNJvavUMVf4el8jqWX MbE6MxHR4sawCD9RYOCmY8byQxHL5PTFCxJYKgGo7bkkEk7c32xy+zPozZrqMJO0cTed K3ZVjOqyfmQB9+BCkeJOrz9O6zm3yrmMiZjQ3UhjqKsOGW24PHajif0n7TTGZ3kgDPPM0 x0tQBZUFC7P6P8cFeh+BJerZzMZxyUgeZ2DEdtRpQNtTUAD2HeyCuOvSPBrCTNxx5rQsW aeMXI4XuIQ3bcbGqG210LwITH4a8BwrmfyzJSBsuxsIRTxE7mNgeAPnuNrBq8WxIVpQMfP LfaPIWdXIzSsBReN9DNVVZDeofsmx9+Nc59piPpGrNuocEh5SNS6fgbQwB9XyO1c2RhTZ HEZabU0ri8T+JV9cGXkgStMko3ENhgrs0p0kBd65bagV3LOkU8QaOlWN1UgHYRkka0rcaf SpLD79slcH2k5aPSFilChdNBYxtUgGkXX9p8tgMSct9gmUSRX8iekTQoAjH4+o3tWObrl55 qRtxRqi2V2kBP6qo9luhdlCKuzXpobVS/EB6uMLs7/npRfwhBt6d/lj4F+/a6+e2BifbDk9lDZ WYmubT3vm7G+AUv2h5YySOsMqq1Utl1Alq7knfj+H1xjq02oO4OYR9x1T43ta4G0+dLf1

HfsP0/3e/wB2IOWmcyRKSIAgC1vSNch39Qsm8LWX+0vKrv5U5O25WL2ri98Qv+0HLBqw hlO9m9Hu/H3EfgcdTQwFjjvHJI1Tt5tqf+IZZBAg1cltnngUSb3Jvb53eJsbaDIFVNLGMNvV7 e453O9c4r/L/ahEi6fll+R1D571xwar53zjt/2rRDcQTLenhh+iK5v1bbb++MTtJK5xsWD/AJU 7gnXqGekdY00qqq4AKuxbhloeknud/wALxpJEqR6iX1EiyW9Qshdqyhv0R8j86wjy/ajA4UPF NQYNyjcBhVNYNX3BvvjlnPtLgK1HFKDakMwjBFNZ+CgPbjvvwMMj0b2ANa2gguCsQABv UdIA9TEVtrithqsb2SKHPAvHHqu8YO1CmOxAFKuk86bK32vbtRwlZf7UssGDeTMNyaUR7e pWA3PqFrXbbGP9p2UKhPJm0036qNsbs+rejfYbYo7SS3dKzHqEEp7ytXJZIFLdMFtaexups VNOu78tr1eX2JofAP4YRBpJwdrmGq42OiZPI1zyQVYuabncfFlf6wHjT27/AOffEXLysskpDKf glHxk+icUDrA7YSpvtayzAgwzUS/aK/UB35+d98Rv+1DLeY0hglYlaoiMDiQXQ2v1j+OHDR SbCC1K3hMvVcoA7klSSynbYbwRqVZNbr782cZ0w6fKddJZZTVj9j+HJGFDq32mQyMxjqk UHTsWUVQo/D7i9+22Nch9pMKD1QyEg6hTAb6a+77vrjpsY74YMcM9Pss7h/7LCssZ9xG6 JGlOoslzwwlvg2fp9eMK+QjslxLE6VIs0N9JPK12+7nAc/ayhBBimogA/nB7Gz942r7+cCx49y 4qopCAKo+WNq+VH8f54wx6R7AabV91sjkaDlWXkyCsTbnUVon98em9l7lhyarf33zBVoG XZIMZDAD4rCiRLQgaAt+4+vGK96f9psSKoaGQIFUWCp1aWsEk8UKHB2HbEiX7T8sVZRD N6kVCT5d6UuqlOx3NmjqfpZN10lBwVpZ8iklNfmxRsLV17q9qe3tqP1OXS0FbB5tK3QJqH Mkkm7NEAbgcfPCuPtiyor+izEBQtFkOwOB/VPtSysrRMuWkUpJrJJQ36JVquP7Q/wCaxg02 j1DSGuYazmwrFw6qxpzakWP0f7W/0D+P+OBXUi2skFfhHfVf5xNh6hp54+eFM/a1B/qJas dohwK/H59v44q5j7S8uxBMMuwof1Y/SQ71zsp+8j2xoj0UoaQWqWyAOBTpkYQWDMVsx rwNhUknO5s+reudvbEjPxBULAC1cVdHTQO23ttv3+7CFD9p0KaNMD7KAfUo3u9W3PtR2 /AYhJ9oEbppzEUsjXyJTpI/c2X6XZ3q8aIdLJuBdwFKsjqbpNJ6ssZu4wzXy9WQ33++1YJdH MU6+UxdgFYaW8xUYbptqQKy0Twf4nFfQ+Oo0UBYGWr4IA3Ir8P438sSx49gEsUgglpEkU giPfW8RuwoJ+A8k8+1jHS1odK0BvHKzxN2kqxmzIzWXOUzUhikDFIM026yFTQSQigJLAB Gwfld7UVV1/7MOqQu39HaZbsPEdeqz7D1Xv3GGrw14kfPGSKLKlgNZa2QALlQQp1n3Brn k7d8N3SofLP5yfN5FN/QreZGOf0/XHEvsKTge+9Y3P4OCuaVR9B+y/qWYejA0KfpSTegKP odzxwB+GLY8HeF8uqNkcoxeNqbOZsDT5wsqQRHutqhmBIA1C9RJVzi8NQyhTLNNmlqwJ JiUYfNE0o4/eBGEbrP2swZDN5jLDLO5RwoKFQAFRRpArYA6tvmcOUK18rlljRURQqqAFUC gAOAPlisOhf1/Uf/AD8n/JFqZH9vcKqBsrMT7lkH8Kwu5L7UcpG87jL5qmeZpj64xRYKNI24 AUYEK2erwL5E3pX+rf8ARH6pxvlungzalVdLpvsPiXggV3BIJ/ZXEvHE51VkC96Ln2VR3J7Wd h9D7HHzDR6h5IYbIvOeWL/C3uC8y/TERSFQadRO4BqyTQ22UE7DtxxjrluhxxRhY1XQOBV 6R7C+w4A7AAdsdsp1QMvmBG0SbqO9E0Go8ArTVyB89sayZ0RKzMyog3JYgAfedhjpyCKI Ij3udusGjkEcDjiDaWLOQFuuThK3Sgj3AxpFFFRBjW+2wwpZrxwjEpkonzTfrr6Ih9ZWFH+6D qZmclm81/3vMlUP9hlrjX6M/wAbj8MbNJ4frJi1+0MFUbzffb1VHyNHO0c6x4ryOWJjlEs/aK FRI/0obL/elwtZrrGczDFFEGRQc3pkmrauQEQ0w9yNQ+8v03pkMC6YY1jHfSKv6nkn5nHH PQZdW8yXSCzbBgts2jSFG2pzpv0izzjv6bwmGAAu9RHM/wCEl0pKUm8MZHztEjGd3iJ1SS kszlwAbB278XweaxK6f4chiUATz5eRV3MczaTTMpaje2pTsfcYKZjpeYYmeLKqkYiajKwhbUC rK4UKxX4f0wDtvWM6dlZSqd8mZiWY+YjRPuHYbXpO2/bGsamB104YxxVSCuKrmUNR9S G1CpoYpRvwLpSCfnziSvWs6hoydOIN1TK0Rv2sFhddseZ/QInDZSeM6WCkZctpJB3Bj1V8z jXK5vKDWX9Pq/tUkjpaXb1qULs174q/T6eXiAf3spDnBElfEuaAtunRSL+tBmEb5HZkXuPfE mHxrEp/O5DNx138hZBx7oT/ACxFyGeypvyZYW4B0yKeOBscEV34wg+E6e7AIPYIT5rl0Pjjpj

EBnSFje0sbRX/voMSDm8pOQ+XzOXLiwtOjg8el1B3G3Pl7d7iF27Ej/A4Gz9PEm08MEq920 C/91tV/XV92FP8ACQX7w91/Y+2EebypOeSVZVZDGIpgDYpWHtrQ6adfnXsCAdsQMtm3i YRZmFG1mknjT0sdqDrRMLE/vKf1qTWFyHwhlwC6R+QoBJkR5IANt7KEDtiFm+oQZetPU8 2zXXlwyJmL3r4pFYDcVYJwP8Ooeg1jKkPtP3UOnpJFJHpUallsAbE8EbcjnHWCAELqRAxG4 AB3sX233xWOc+0DOSWsVwLwpaPUdviLtYs/IBR9cZ0bxtnYpR50oljumVoSpXmyrBiRvXNi vxOleEy0AZOd80zf2Vq5nLxq1aUo0NwNiT9Nsa9QjiSyQiqq2SQoFDckmvliB4Y66mbR2q9 DFD3BBLAHj9Uf5vHDOx+a5M3oy0JvS5oOykHW18RqeAeSL4AuNVCGNcwnJPt2+pUNK m9PRJIV1QU24tQDVmjRFgEbi96I2HGO8+UjBoBTXyHv9MdOn9RDR2qsLOxYEahfxb7ge1 gX9MR58jMw1CcRL8owx/FjX8Mc86bc3y43eriSSaaOn16g+6slL+U6ZJFmNRVSrEa2RRpf5 vH/AGT0APMQkH9JQAKYTDHvSL8hQ/6Y8Q6E9T3pG7sQuwu2NAKNt/YYq/rHg3MiabOx z5nysxKoZVgZ2KHXZ8tTqdUACrqUc8dzbTxza4FpNBvMAm/0IJDVYGZ6hIY20M0ev9QAM /8AuqC38MD8/wCIYIq1QkA8GQRwD5bSsrG/kpwK6R4S85yiRSZdFTUspyyZc+YGWqCFZ CNN6ha3eO/UfC0+UBkRoRF/aPDDokFnd21s4Zfc8gWd6xug8Cj4vc780qGU8gsPiF2JCZe OuxCyyfziRL/v/fiFns1mJUZXiVUPfyokKkGwwY5hqYGiDp2lx4IYSSrZtpWU0yrmASD7FYK3v tWBUk8C5nQmRaVijGKQxtchjJ82MGVQdSCzzztscdKHw/Ssy0JZe4reXrkxtPPqZq3CTRBh/ djyrMDX7WBGcyMxZHXzSEDF5H8xyBQNhpRH7c3tvhw8P5jMZnzEigCtHpNPIEUpINUTA gNepKOwNGxg3J4Uzcqp2yyCwaKyT0QQQauO6lvG1kUbBTRSqSSk/oqZqOVJxG7CqZJXb 1Kaseqd9LDkbDfYkAnFiZeCHNRsYjyCrLdMpI3VhsVNH+Ni9sInjXz8pEJTK8sfmeS4hiWNn bQ9+Xq1lQGULdn9Ovh3TMr4iEMzOrZlJVyrhWDl3ZtStCpFBZAiMbJG/qJ3xegolvirP6B4df palcvJlw1E+VK9ow/VXao2/aA3PxatqqXx70tDLPnY8yqytKzGAnRlvrlJ+K7HPAFb3i0/+0NE hXzp8vO/5OszxBJEZQURiCV1qW9Q2pcBR4py2b6d1KKIP5kkD5hhoIVQoSMLZNsfzYN0O /tgQAQI/wAE5E5qASnKnXZAaPJrJrrbVrZSLuwd+QcFsn0TPBpahzWnzTVnLDahwvCDtpG3 4kYD+GOu9VhyvTosjGxiZX1HyTJHqbNSgl2A9IUAHkUCcPfS8uqzZ4iWFg+ckb41Uj0xgqQ xBBsH6ij3wKUqL4z6xkds9k/NQcyKK+8tHafcQMGOjfaZ0qQTNMXjaSrWWMuKCAaAUDA ryaPdj74b87lmezGw0yIVbewDRKSD3N7H3Ffq4Bdb8F5XNSEy5dLbYMhMdAH1OxT42PA Bvtdb48bDqtE71SMDHEZ249j+4WIzXciuP/tXmM0t5GJEjPE855H7ESGz/eK/TEf/AECsjB81J Jmn7eafQv7sa0g+8E/PAbPfZNJExk6fnHjPOlyV/wCJOfvXAt+r9ZyVjMwDMlpoutHgXWqPi hv6lvHa8MPh1f8Az1ff5vfKVIJOasNVAAAFAcAbAYj5rPxxkKSS7fCiAu5+iqCa+fA7nCb0jx9l sy+nMSvlEvYKuott3kF6BfsoPHq7Ysjov5lkRfKaHU1ZilkZuN2ayzn5sSecO8Q8U+F9LWEk9 vT+VVkW7iUOy/TM1Nu39FQ9vTJL/C44/wDj+7Ebq3W+ndKJLtqnl3FmWZvqSfQvyJUeww L6j4MiltYuo5yORrKJJK5APtTgMR9974Rsz9lPU2lYERvvfmmXZvnv6r+oxzbbg3XqJqb/ALa2 e54plbR6QpnXftSzOadl4QcvCWFlbZ2W97lBoVeyi/meMDPEvi/PQZuRlp3iVDSqrWtWTdH Y3d4NeHPs9zOTmE+YWIhVcJ+eK+vy2Km1W6oH+GJ/iLwOM8ySRzKhC6PVqbUfOzHuQ FoCq42Fc46MPwcbdsYG38i1U7jxQfwT9omcbNLFmp9cUoKEyaV0EqaYEAVvtvtRxaHVvFc eUyozJRpY2c/AyihVavURY9NbYrnN/ZhO6liPk10/pL5gZr23JZr3Hyrt7YL9L8lyIYxLB0+dVX YBHZtIHpJYvVlr9/8AojUQaOUhwl7gYv8AspBcE7dBng6hCZZMkY6aqzESgsNKnUNtxvz8jj s/hTp/lhjQ+6MUPHupGJ3TM0ZYDpXy3UFSu/obTt9Vogj5VhdPUJlLAAroYLw+2zbCm3Pp 2Fb7e+OdAyUvcGOLQDwu1Y0pGY6BkYR/3meMe4zEjj/i1Y16rkIslE2blzk7wpR8thCdZNa UBWENuT2J2vEaXq7LlwkGsosmqKMM7qdUZUspFlraCLLgbj2x065DlxlhJmYtS5ZHYlxNI5 QtpoGmrVGg531Dtjs6dswlLnkqhroqj8UeMc9mZGZnEaD4l6VdK9gA1kGuwNmro84gdM

zTlgzlXXhuQeONQA1UbOzHf8DiZASkM7U3csNyO1i/Ttvpu+b7DDT4Z+zrMZim1eTDdhi L1Cq2UGgNzzudr4x0SQFQArQ+LSkQQV6Qu4FXTagSa3I3uua44GFuXqTgFeWdgFBvYA7 WL+77qxbMf2VwqAC5kA33277VQ5+d73xjrlfstqE3muzN7ITsNqAvYkcnter22wve1M2OK qnw74tnycq+SzAcSbBviKFyAdmalOm/1j77fRWTkjzUEUpXUDTrYKiwdiVs79xzvR+ld+NvA fkwmfKqUi+uKqf7y7b/AEP443+yDxWZIvIkVRpYK1Ejbs5X9E2QDWxok1XqVqYvOjoceSqP SU8Z3q8XwpK1q0xijknIIPHoRqDfuDjaLpkbBWkLynYjzi3vsfLIVVP90HBpjuK/Cz740kazZ+X v7483M1sbSIyQf7/egmjPFAPEWcMYy4oFXmpwbOyQ5iUdx+nEu17ixgJJ4pzjnZ0WxdKF4 /vI38++DHitQzZNNxqzDi6ZucnnADQBPJ7D54Wsv06bcJH5mmlJRq1VtRUbr94HHA4x6T wNkTdMAaWPUI9+Id36znW//cMPpp/wQY6dEzUskpjeVpEcBWBZqIMiKRRNEUxHGOX+j M3dDLP99/8A01/HEvomSljn9aEP6aVdLHZ0diSGNelKF1yOBjry+UG+lIj8zdlQs79qUHTo8t Ijl3eUZeEkJoRBqQbD/wDEYQuvGVuq5pEzrQ1JI6mnYRuzuhQad1JQliyjgnYkDDDmvDGXz TpPMrFgunTqIFKTQNew25wiKh/0nItehsyFvetnA039GxkLaW4sITI4n6zPkYs0IZSjImShjkSq WjEUjGQ3uLNjgH4duTgbmut9RfpOV8mfNPLNNKZSpYnTYCDUN1XYmga3wU8E5ZppM wCqYKmXB1AVYhG++3OGucRRC5Zoox9f8jCzLE00XZ6DJ9lZsVi0E8YdUY9PyMLhtSPCHc udZIQhjYNg873irunPJpyzIdJEGYTUAAfUuY/EkEi/asOnjXxBkn/JxHmNZjnV2AXUCoB32O9 e174Add69IP7HKyxKEAi4QXpIDEjfUD5I/Mj8bbgeANKrgLwmfo3hyJ0TMyXIZcrEnInZaEUY rbfhRif1+Fcr03MJEpjjEbKALq3obm9ySe+EHL/aHm1ijhjdIEjRU1LEGY6VAvfuaxCzvU81nP QJM5mb5XfT8vQmofyxHmOHEAD6q25oFAKyfBUBq6fAJ2SLZjUjqmxdiNmIPBB4xq3UenK zn8oy6lmLNTlrNAavSpG4AxXuV+z/AKIKwH5Mylt7kZVoe5s2B92JmQ+znNOZVLlhikMZ+ lgkBTYIXcb1fyOFfEtuvMH2r+VG41VK0+nOI5z+UZvL5cZckMjFV1aiwBJsEg7UDsKbm/Sd6 71/LwQPN+WZciPYqq+YxatkAWUHUf5b8YQsnl5c9nTGclG8JHmPJmE8ppLZipUjSzpd0u +w5XYiz06dk5ckuVm0vGBTK7gHUCbvSRvqv/HGaXw7TzO3SsBKq15aMFCvC/iNM3IY8w R5eq7UngqxBokC1sc/4jE9ciR6lfclvVQNBmLHT2BNgWbFKNsK/iHrTRQLl42kKSfmx+TRtI+ hTR0oGli1LspvgkgcY6dN8SrcUEcedc+WrC44606dg7EbHse+PO6/wgwOLtKcHiDwA+qey Xd8yk+I/DmSIAE0EbMd2IPpZUG7OzimPNAXyw7Xis+h9MGS6/5MLFY0OxY36HQfFxYGrv 7DFg+EeuZvNPMubyZiEMIoSa37KwPxsAdQYDTweQCUd41zPiA6ZDpkQ6HBsbR+8bD02 pFhhxjX4eJYw+GZ1gNN53DPT7clV9GiE8Z54/MMgZnYkAtSlTZoCiWlUkKobQRv3uzrPmJ K0qqq7bCKOSqwB1GwlijttZ3oY4Q+Fs9BJqSSOVAF0rp3GkqQAHNkWo2MgOw3xrnZJVrz cuBsCdSyV6bo2S0YPqI9U1VXteLxeQ+q1wdX0v8AGEGwiMkcixBTIXDoX1RoURV0MtqpG dJOq6rge/MeGKUqNKS7psV1Gh5jkg2lWNSnSDZKNR4uWevRGBY0EpGwZtHmggfEWelt GpNHkgbmsbdP8TQRBg0qMPiUJ62H61hWNDUbLGIF7nC2unbGT5dm+HUfZGL4qPFlcy SnpmFj3obsTZOj818IfTv9fbV8pLAFzEmohY5A/mNGgXVoPpYEkC1ut+w+eJY63m8xtlYSiX 8bi725DGk+9fN+nNSMn4VZmEmZneRxxVgjb9c7g/7IRD5Yt8QW/wCttb2GT/CiuiG5DxL5 bFViZpJANOrUusKPiVQrSNQdQNKsDXIvBIZPPZj+sby032OpB8h5aPrcV3eZR7p2BbXlcotf m4dR44ZzXt8Tn8TiPJ4jLf1MLEfry3EP90gv+Krh8RMjt0Uf3KPqV4/RY8vFYHmMteWrALGH saSI1ARQD6rq6HOEX7WJJIchloVa2kALsSN21GRms7WXo/8A2w+I0kgHmsCSHcBV0gBU K9ySd5bsnlRxhV+17pxmyeXKjby2YWOSsesL94B+8Y6sLC1vq4qp7KufA3TPMfW7l0QqEq UAS3qo96HJ/wDubty/XYVij0b+kDSvatvv4298V90RhBk11AXovSvG4Gw+g5P1OG3oWRS DLoZcwqBgGADKgFgEAk7tt/jir3FxKe1gaAUzx5xWFg37juPqDvjcZhffC9H1jLkMUzUe22nz UY3+JNfdfzxKl67l0UO7qK5Y3sO5JrgcnFKlKtYlRtMzzaEpW/HHuR7VeK38K+FooetZyMKV

BQung5SRSGSuK1MGB+7scMOU8X9MzEm08KyBtpCRGT95+JD3B2OJ/UQq9TyU6FWW WKWBypB2oSI13xaEffjUzgsruKlpD50aandWFhjG7L61JVuPiGpTzeOS9PnU+nNMw22ljV+ /umg455/qHkTyxhC7SJ50SAgayAVkUE+ITSq1Hm3O9Gk3q3Xc/KWXzky6jlMsvnSAftSvUc W3c19cc6XSSOeQ2q7q24UmDxnnlgGWkaQL5cpYtxpDwZiJXo3SiSVbbgDGRdAjzCCKZJf KfQo8xraxFNqZWBJAvSRRrbFdOI4C0sY8+ZIFu4mzRdSdw0qI0a7D4VU/UYFZfxN1BCseXz Dlqn0RCWBtHNKqSor0ASACMbdNB5MYZaW42U69D+yB1zjNmcy8mVQgxrrYNL+/v6a4 NfFztxhizmXkRqsIZAoUQqkQKIhK1716K29tqOcVDmPtP6mpK/I8usWCDlssAD9Rf41qjkfF /WQjCbMpFFKtK8yKjCzZaGNVEjk2QDoI37bHDyaUJwTqmUhiDyS6hvtGLA3JoufQp3GxN 4Tei56WaSY5TJecTm2nikZdSxkBQPVYQEUTdmua2wxZDw+XRBk8izIVCrmupHZVAA/Nw nfjcelR33vctD9nUZImz88uckHCk+XGoPYIvA+V0fbHMk1jGk73Ek8B/A/7Kb6iq+zOXIVzGc 2POYAGDJo2Yf08aihjWxdbk48f7P8AOS+v8mCEmteZmDMbND0RgAE+xuvfvi3vJihys3ko kSLE5AQKtUrbkLx2O5J33rjHVOoRs4ZiRpOIV0P8RXkjTyV4HsSe+2LUeJamlkNZw48+QPL +VLWA8Sq06d9j04NvnFj9/KjN/S7Wvrg/k/sjyCm5WmmbuWfTf+6Af44cM31ZUHwSMew 06bNgADXpskkce/tdQ+gQSyMis3IRIWLIGcED0gAMCBgJPdTVHvjj/H+IzEb5NgN8ALx7p uxq4C1yy3hTp2XAK5aBSOGZQ5v5FrJP0wRkldQNC+XFe5oBqDtYWqAG3O4F7bY3yrwJZ DBm41WXb6XuRxx/DHROoRk7mvawRfz+Q+uMZbqCd5a5/c37D9+inC6wwhRsPqeST7k 8k46Y9QggEbg8Eb3/ANcbVjkuEhJJTcJP8f8AiuAqgZZg8l05CmtFG0J0n34AO4rbfCHmvE8i K7usYo2tsRYs8jy9mqqAvAODKGU+mWdzesnUdwx77epSVPHzx3zHhiXyvNkjneJX3Zhshr cHuFlo+wx9abKW8FDtJCWZGeu4V+F0mzmZzb5eUOIMuKfWDWlwSCDfxNYNbaaO/cYs 3w11GIPokk9ZNoSQI7KKIsam3FWDztycI3hro3nSEXGixgMNcfmLqBoWmwIA/R72OK3Kd A6tLA8eXbpk8saOkfnu7L5aegWyqllwFEgtyK7Yy6tjNZG6E8evMLLJEIJKa6wE3el8trkWOM oGNNJqBJ02UGwNmz91LuQQLAmBMIP5kmVncxxuFljClZLVSwq9ZJoAA0q0QByT0yni7N nM03R5oTQRzqLWBuLJj5XXr2J21bHkG/EudDJEYid2YlxQChDTAhiPVZqjxTe1HkDS6iFzNL W5jhRPA/fp/hBc2i5KXUPEednny35HC+Ui1XJJMhABB9SyA7AaTYA3bUKIrZ1fxDGronmRy audG2gcamtiKsgVseSLrFeS9c6hLlXg8gSFSFaQtgNAmxakChZ2HPPcAQeuHOzQSrllol2Pp cPpDLv6HvsV31ChYA4bG13gcUrWh4ggeGf+RyleeQcfv2VsRw5PNetfJlP66Eahz+kp1D8c A8t0eEZ9QU16XJUyFpWH9HU/E5LHffcnC0zRx5eIMozUgVdB0K7PsNw3YVdG7PFkncV1/ qTQ9Uy+XQyqkmgSDzpLJk9FXqOkAUPTXccYpH4PJBuaJSQRWeV8+KsJq8XStnO9fijYou qWUfoRCyNuGYkKn94jAubPZmXlxAv6sVM30Luv/Kol9zjzK5ZUARFCqOAAAB9wxCfKzy35 jeSn6kbW5/ekFaPom/7WH6XwjTwDI3HqVDpSViSQxOUQF5a9QFu59i7sbA+bsPlgrD89s DEMcX5iCMF/iKrsFu/XI3Ymvmx3+ZwVjU7XufkKv/pjpVQVAp2R6bHM88kgbVb5YrrYARhr WqoqWUhrG/q5x18bZYfkWoD+qZW+iq0w+9CR9DjfpEqs0pUghxG9q7aipjYfjFiT1bMxm CWJ2AJU0DsW22r9bcVt3wm8kJ3IFU91HJOYdGoaoGO/FxsfR/D03+ycS5PBTNpby4hIVAP maXofVmpR8lBxMdbmy8RluWFlfuNilH/jOHDw905vyZFnOphd2b4JFnf5b4zlxHBaaFZVfdV8D5eNWIIZpZbChwdChr+BQtWN6JN84b+g+XnsoYZ4k9BooRQ9FEfdVg/XC/436nLIVO WjuGMgKTsrEX6xtWzUQPYfhr4B8U+uTLyRsM6wl9AYqdq8z2VQDd2Pb2xcbjzSztA4Jqy3 q7Lqp/JIT8nkJ1ROiMFa/Vo8xCVJIooTW22mqMjr+Rhy0eTigiSO8xwiheI5Cx2/D78S+IGW GdoJWDg8YlR9Om2B0yjTZ00Sh2P6WNPEIHN5SM2aDMD72yD8QD/HDLNFKAyF74pRfy zKFhYYMv3kpGP/AF2wJ6oJUQLloI5BuCrOlqBQ2HpIN74OeNMuXERX4o7ce/pKOB95jwsd c6XmczNLHLIIcoCf6pqeQX+k36K1uQPp88NBS0mdcznT1KouW150jdMmzLpbuC8dA0R7

H6DnEGToGZeNB1PNNHGT+bgFTTNzSigS1D6/OsWT0Twj5Y0ZaNMrHsDKV1SyD9kNwP ZnJ70vfDT0fw9BASyL+cb4pX9cjfVzvXyFAdgMIk1TW4GSgNVXeHvATyMGigTIIo0s7/nsw2 wJoMSkN3z8VV8sPfRfCGXyZ8yGLzHNankOuU7dnbgbfDsPngvmSfP/ADaksEBbkKwJf0k1 s1iwd+TfOJMfU49g1Rsf0XpT917N9QTjDM6SQ5djoFcUFzjzKHa9J9m9J/jz9RYxpncskgMc hIRIYGiVNke43Bq6+eJE+YjUW7KB+0QB/E74qp1BZWMcKhio9RcFUG5A7W+44ArbkY58E JZIH1wVybFKoclk5UOcTISMYAjhmlLGMnU5ITV6jUOzEf2gB4AltXIZBw3mSEElVoKCAG0K Hbf300L4F+5wO03IM6xB1hZFN7EHyQSo9IDE8bHY784ZoY/Sv7o/lifFHvlBawVmu/JEYAU WfKqxRiLKMWU+xKlb/wB1iPvxs9Ab4kPHWl0qWwB4As8/x7fccea+GcXqG8J+4Uq5czNL KkQG52sbgGzrVud796FjESFHFqzSMduWuxuDYB08j/JN47yMjKZpUDSSSmtTldPp1Um2z 1QA49P1OOWVQprUtq0EqOP0Sa2A53x9IjFMA7LAeKKw+JpVi0kWq+kaaU0DQ7c388SIv Ga0NUoU91ceob8GkrC3FMDDrADEE7fPXxwe9CiP+mJxiv8ArMwkTD0lfJobbEj1DULBF0O DhB0OnP8AQPwrb3dV3jznVwEhVsgXV7etQQKNBQDcA8NfHYdrw5dVzMWcyhjZGfdDTL 6WZWU3alhVjcAk7EYQ8zmMrEZljpSlggYBpLcMwPpZt2pVNkChtd3hafq2cRGUZycAsrB2 0gqoVqVrqWSDtt6RjHAJA0+UAL6gj74ta26SWTlacfvNN3Vnly9Sxq7QxxqVHH5ZcsbGkDY DckjknnisbeE/FEL5orKkwQageVLjZwRTBidKkUSG+uNfC/jSGfLeSz1KFCayCQ7GgXA97OrT 9w+UebxeMvKUTJZjMJH6Ul3KUAa0AKVBO/AF8bChgi1eoZG6IReoc8Z72VndBTg4IMHiH xfFDmG1QTyqFJbR6kLCOwCdVC0bSBXqLb8bwj9q+SESE5R0D61UOqBVK6a11uqEuoutv bA/pBlz2amzGY8/KZdY1VYaaM2GDEyak0tRGq6qmA7MMM3Sc+08s0saxsqN5SNMhtgqI bZdIWmLDjdSPbfVpJS5ux3zAC/v34KrhzSx9n/hOTNQ5nOZ8tEZZGIUa4wFUHU2IXChLsAE HZT73jr/AOycM8Tq7TqySED1tQKMdDaGtd1ING+a7YnZfpme8ydH0OrkUzshQKCNCooT Xem9eqq21Eb0w5Tpoiq0gkhRuTyxJJLH6m8bQqJZ6d4ZiiCUXYoNrlFn1erYCiLNVsLur3xUf iHLhOoov9LrUn9YdUo9Q2jO+r9ki98X8ibDCV4m6nFF1flMzR0kcuv0h6Ok6dQAJJvja/bAU BMfh/LBYkAWVRvtK2p++7HU259r29hxifLDYIsi9rGxGIw8bZZdJe1UmgzZPMKCTxv5QxKz HXY3BWBIpHom7KLGBy0rXUYFjY+o9gaNFqKXNxlcvEBqZWJ9KBdbSOeaANsx5LHjck0Lx HXKSPpfMgrGbqBNTFgAb1Fd5CBuQtIOCW5xzqlWAlh+ezDD+ulUqu+4SOP4ynsNgaJ1 M2+N3zbMQdRkkPrRzQ3XZ4dtgNyK+d8gk3ZE5yRJqWMxxKOZZC8cbwqGRlHIAbLp5Dy Ec82EHfneqIPICsLpruR1YF+NyCAdvbsMAfBPVo4ycmS3xM0LEelIYk6Ab+MbmjW11ek1K 8U+JFy58pAZJ24jUaj9aHy3rGeUFmOa1QOEqDkkSL/SoZTsAGXT7NdkX9230w7Z4j8kkUt pDWrNdUC5BP19h32GK6zHVmeaOARSI2oysZI3jrkBV1KpPx1dVQ74sbLsssDErgBJJXuTzQ +d8H6YymwVtw4IL13xFGshykckUehQZNVsQpGyJGoLO1b8bWMRcnksoWR0/K9dbkZD MLt7E6Nhe9EnE/qkOYMZnyU7QNJVrJEjqEbEjVRQmt7JU81vZEeGvDfUpz5uc6nKAP7OLQ tn94WK+QH34Y1raSnOcDSleE8nmTmdUgkWKFp1jDqV1pl0JRq/R2RrHv7cYmeKeqKvU4 VJ2gypd/78qV99RH8cNWQj00u5AG7sfbuT3OK1z2TzUmYzufbLSPEzgloZSzQxLSIEu2skvR ra+TtizcgIVOHAKx8pozWvzEDIQBoYAgCj8Q7M2q9PYabo4hZuU5Ar5muWBmVEetTxFm CrG5JtkttnJscG7BwE8G+I1VV9WuJhdgb3fgauefiXIT72MHfFHUfXEEpvQzoLsFyUWM7cqA zsfoMNa3zPSUiRwjBcUQh6rEz+WSUkPCSKY2audOrZx81JxHzebzMTFmhEsO+8VmRR2u M/1m3Ok37Kb2D5bq4YCKcLPEvpdnUHgbv7UCCOOfocS0mMa68rN5ihdRy870dPujvTxn 5OSvb084VJoA02AlRapkgwUeyeZjlRZI3VIPBG+/BHylOxHI3xF6vk3k8kK1KHJc99PISDb5kk C+132xH6dmcu7iVPzUj7OhlB1fquASpkWqsEnarwZkBo0ASBsLr+O9YzeXtdYatFqPlMhFG Al41WgANKgbDtfOOOU6aEnmlB/rQlr7FQwsG+4l2+Xz2mwWRbAqfYkH+WOoAwBruyM

IN4m2yuZoDeGS9v/dtibESVXf8ARH8sRvFCj8kzP+xk/wCRsTcuBpXn4R/LGWWJ7gRu59VY ELky4i56P0k1ZANULPHHvXvWCLAVwccyuOa7T7HWCmB2EhydOzMJfy0Yq29/HR3OoAb 9+AAfnxhfyMR1GFVZnQBnUA2LJ3JNVZDVdYt5Fwo9MQf6azoof92g/HVJjtw61xZZHAJJZl K2e6SyAr5UioRsfjo7kbixzwCcEcjBOyK65NWDgNr/AF7A9W47isPvUVHIOSBsjH3o6TviH4 OOrlZNvfLRH/5a4kax7m2Go2BUX1fLu0whkimFgsAodXbYksEonR23awTuMRM709V1yM uYGxYoyuFqtwQRpqu5xbvh3LSkSvlfS7Wsd7Jp2rjmgL+d8Ym5xlL+XY1BQSvemLUSPY0fw xvDEz4pxNuAJVQ9G6IZU8uEEDUVsBmBpqZq4BUjncN7Vvth4yfhhYwQk2YX1lzpk0jUe9A UNtv53zhkigA2AAFnYCscfyT85rB/R0sOx3JB+RBJ+ur5DEhgrOVWXUPlq+XBL2Y8KGSUTn NZiwKNkMxA7K1CgeCKNj6nDP4ckiky5iy8lPHgDal9aOWJt0YKbN3uADdjbGdl6UlkZVZvL LWqGil/dV76e4B44G1AHOnZJaDhRrl0lqFkAkgXzXyxlaG8AkrSHLmqchmr1MBps0LlFnT9L x7LEBE4HsB/HBBYfvxzeMlGoe3H1wlSL1USTzRZKJmQFTJPlppql0qlezO179qp98RYvCUK5 uGfKZeUjL60LJ5IjdyCrFneXzG02RYU7gjthmy+T/OTSo4XUuky7aYqoFgTszgjYbgHniis+Os 6NOXgy9CBYtQc/DRJUAe5pO/uMWa0uKXLIIxZRefxDB6oQsU0pBBiQSTlvfYqqFdwCzMqj a+2BOf8RuqANEWkFFjrXygw/RCjlV4BABNXffAaB2iyumKozOdTyEetkGyj5ajv9BjSArGClhr fvl25v2UHjfgnfGmKCzngufqNYQ0BvE+63nzgRCxcAgbdidJBO/OwC32HBHccx4uvpK6+W 7MdQYMqpTIAdiSKNiwVSyTRA5od1XpkZdDNTy6bcsdSICTQAOxbtZ3OCvT+pooKGJQSK Kfrftlx3B76T39sN3uOMUs4ijYd2SenIKUjHSZJV8ss5fSrWVAYWOABLGQrihze5skl/CnV8pl4 hNKzyZuQHzCFLtd77j0r95G/uAMKTZkytWomM76v16oA/Kw1N+tWN4SbAPawPpe38Kw mWNr67LVp5nxg3z5dFD6n1gzdQkzbhwGHlKhr0RgIR8JPgJFmifiPth56Xn/KaidN1Tdj9Rw fmOR2xW2ah9bA1uB+IA//ANH3nDZ0BJPIvZoIA9NfABVK3tHVG+KsenSLxzwYsLoabVgu2 k5Ke5fEUKAaiR+6NQ+oI5GIs3jPJr8bsvzZSB+J2xXPX+n0DMjOEJ3UMx0tX13vnC50XpQz M7BBSCzmJiPqX9UH9Y9hd7X9ERxBy1ySbBZVqZjxH/pMvlcnlYsvus2Z/Sckf1cXaq+Jj2uuQ cEPD fiOQ5 c+YItUMhqeR3MSSOpq0 UIzWRVigAbHbCmkgy0 kCwKEWDcL2A5bV+s2n1MfcqPnjv4XJkRXk3M2YeQ32Ciyfvf+fyxvOlFgFcj48kOcOv5WvjDqRjlLQZeNC7DzXikWQ3W8i oQqM2nbUWG16qa21ykc4bzvOeQ+WyxJJ5eoBqJYLClGyNiTQs+5xv1rLqlVGzsDv7NRY/c PMArAvovUzHdH0FQXRTpOrcGmAJHbYc9ud2NiaxyW7UPmZQwmXLMGQBVNE0VbYlh dRHmgtFm+fvZxG6lEzgIrfG9GQjZ3rk/sL2HBqvqFznWNWv8AJWaOQjcNE2l9u+v1OaoahpOwG9AYmdL63Kw05hlCumvzJbV/8Nlsjn09+24ou8y8LP5IB3exWSdFgkatDQ5laFiR1L1xT XyfnY+vlbfCWZzCDQJ/PUGvLmqOVa5AYDQ59h6NvxImeJZFGpqRQKSj1UDxZ/TQnhvuO +54+YVbTNYYD4xudPz/ANYn13H8cEkDJBhRHrJInU/IVjP1IoLkjcDuyjVQ+YB1D50GHzxN y06uodGVIYWGU2CPcEc4Tul5uUskbNzvFKLdQa2vfUol2qyN8TfyZPMWWJmy0jk6qu6tlD TJKvwsePUNLEDZgMc2SDaaXXimEjbCKeKF/omZ/wBjJ/yNibl19C/uj+WBHVc75mUzSsNM iQya0u6tGpqa9SHsfkRsQQDeW+Bf3R/LGV0Q90+1q67Y8C47HHgXGZ+nG7CsHLmq4Tul f+OZ0f8A8WD/AJmw7BcJXSP/AB7O/wDIYf5thscHpI7KCUy9YH9Hm/2T/wDI2B3gX/w3I/8 AIYf/AEIwU64P6NP/ALJ/+Q4H+BF//Tcj/wCVh/8ASXAIfTXdF5VZdH+2XKEBZcvLFQr0aXUf ylH0GHuSGGZ4M1GdWuEaXFjUjEGiO9cixY39zipfs0+yl81pzGcVky53WPdWlHv7qnz5Pau cXImsqqmJEUKqqFUAUABwBjoBLQ3p+REaJGLIQBQSbJAFWT3O25x1SHBGOHf78eLFiULj DD6R+9/hgllYqUA9u33nHOJKX7zjbMZpYYWka6UE0NyfYD3JOwHucQULbNzrGpdzSqLO 1/w5JPAHJwsddzEzlIrMEbW8pB9SwqN9TfCrOaQKu+7tfpIx71XNtGPynNtZT1pl1I0RkA0 WNXI/1OkHqDk1/wBZ63PmFLzudB3ESmh8ga+I4Yyluys82pEeBkqR1zrgzcyx3pyqGljXYN

XCgDnb2xD6/mS7rrUaVAEcl9geW/ztjXo8R17V5pXk8Rr7/ID+NYiZrQ03p1OpNDu0pH8k/ AY1UA1cwlzn5RaWRdHmSNqP6T/or+xEvdu1/fiBmfMcB/6tel1Bokmhe/8AE/5JKblaQJMx 8XEUC1Sj57b/AD/yMbTZFVFykM5AZg1AlOyl2J0j5Lv/ADwyiR0CVYaSOJQuPJobLSem+di WP7I5Ptf4Yg9Vgvbk8AE3oA2LPWxc3QX63wbJZ3rYDEQqGda9ZUrHGPZFIt3rufl7VjVctJK ABqVQbZ3oGx6u/LE73VbnCnEOwFpZH5Y3EV+81qMsFisEllcrv39AYE/OxjREtj8zqH+6D+ FrjzJuvlsBda03P6X9YCf+IYnZmHQmUNb+WCfnpl3H+6awclGS4oXnYbzLp7v/ADkr+Rwd yfU/9HRjME8A2P1yG0vH9bOpfmWxnWcqsc8zHk0qG5NISRQ/eQce+FHOzT5iRXf0xRtqR LBJY1bkjbuDV9/riSQGdyoDC6XoB+0icHW8zmGmlbLwokkbt5MV7qATrJBIDWV4qySa9x3 Ts1NkAoDiXKg6nVVBeMkLUu3x3diyR+Awz9Dg0ToVUKrrlDQoWPLP+OBXSIUkzeiP1ROS fVRGkFiB7Vp2A9tN73jKxu15A4rozP3xhx4dFJzk6SRhozay/B/s13JP7TE7/X5YNdD/ADUcd CymX9I/akkpf8Pwwu9I8MSwSnQQcsyiQiz+b3Y6Re/qqvx323YfPEcYIPAFj+4uhP8A5hdv7 gxraTRc5cyUAbWMPHKG5mfzMxGgOyrRPveosf4UPkBjOsZNI0WRRTaGvbdtJci777Vjj0S MJIsrj0E6mHst0AfuYGvpjp1VzIFB7Jv9WEhP8QfwxFemzzVhh+0cuKg53KMGpkDEUdPGp WG9HsbW8TOhdSqHmRSRyDVenVTUCPrexwxdbygkNjY+UaP95QP+bC74n6CY2DICdvv P0PviDYOFcbXD1KZBmkijEkbkgECaEjVRNAul+92V4Yex3wYieOSMb3HyrLzGd9x302K33 WiDxskdOe9Yc7ldLg81vTj3o7H5Vthp6aRQkhb86BbxnYSbUSpO17ff3ogEMBPzBJO0nYeP LupcE0kDCiA12P8AVy+xU8RufwOD/WH1jXH6DNGJVBG4ePZ7HJ1R+k/uDvWBShZEbQL BFtE3Bu+P1DsR9RuAbxylcCJAzMyl1wzD4or5D9yAwHPubxD2h9HmiJ5htp4I/wBK6k0pCs AuaiFrvSyp3UHuCK+hCnthm6ZnkmjDxnbgjggRsUYfosp2IPBGK6lzDago9EsZ1QsNw1D4f namq77HBWTqLKn+kcqGY7HNZZd/MVdmdAeJlHcfEBpPCkZp4a9QC36XUbj5bjkJ7lx5iN OrqMeYhSaJgOcihlYdx/ge1Yl1jJtFrctcVn4b68kviPPRqrWIFS+1xMNXfYeqh9MOni3qzZfLlo xqmciOBf1pX2X7qfUfkpwq+LOhP07/AEbmsqNckDmKbsZxlCzaj+kzyaqL/SdcSAhOn2q9 XGU6fmJijOAhXSv7fpBPsAWsnHP7OM1r6XkjRWoEWm2+BQt/Q6bHyOFP7UerDO5lxZd7 jOWObkYd4xtEh9i0huv/AHbYdfA2dMuRgLAB0TypAKFSRko4rt6lOCklui45ZpLZTjMZiyFsif zxixe/bGYzAhbqm2AfirqMcPkiU0vmBzfFrutnsNZQ/djMZizclUkNNJSB4w6qZ1WrKM1lqrX W4Vb/AEe5PFYXUYvImtgq3zuQPp+u33UN8ZjMb3AA0Fw2vLhuK86tmo1k0Rg+rhDuzft OP5LwO+JXTc9Fl7c3LOe43Vf+oHsMZjMLu3Hsm1tY2uYWN1xy+pBbqXqfev2yTsPYKNh/ HAvMebl4BYnks3BJ76b+H5t24GMxmKOcXnJWmJjWA7QpcMZsUFFcerUQN7pa3JF8/fg1 5IB2jII2Z5QrUuxBAs+oAjYbVfsMeYzFxikhxJsFQZ4QrsofWPMTuOGdRwOOwr64M9Wg1e QB2XM7fuuW/wCmMxmL867pbTYvsumfjSWaJ2JHmKBY+gH42p/HEKDp8ZiK6d9OxHPq hQq339SVv748xmGRqEJMr3b/AN6KH4q6izRxxwroUK2o9wuk6jfufSBW+99sS/COTVE8z+ 0Dqv0Baq/A4zGYUxo3n6p8kji1o7lkXPklR8TRQoB+0WkWvx/lqV4hOuaPKx8LpQ330rZ+7 gn29eMxmLzdEuA5vp/KzNOPLNfCV79kDbf3nfc47GGk1kfC0KH6+sf/ANgP448xmCT5VE GXAnmUT6zmArlmxZo6r1XWtLNKCSBp34G/OOWZgUp8RZDtcbv6T7EEnn3FV7YzGYG5V 5BtI+5S3ncirEprR+fi5B7FSRYPyvjAuHJtG/w6Su/pcr23Gx2vGYzC3tATYiX2E49Ez4kUBX0u OC2/1Vt75A/DEyPN6XZmWkZtEy8hX/WH7LDGYzDoc4WfU231AryaCi8Cm6GuL3Rl3037 VuPrif4azIZISnwTVdH4Hr1Ajtf8wMZjMWk+RUixMK6ox9k6109QLAE04UE3SieShfesOWM xmOQvRpRyQGc6g0vMGS1RR+zTsPzrex0LUYPYtJgn4yyPnZKdNQUhC6MeFdPWjE9qZQf uxmMxKFUOXzWjp+baSOONepxmWAobCkS02Xs9/UZAo/WkFbYOeKPF8vSM5PCkLyJO/ wCULpGy6wAw+vmI7f3sZjMCF//Z" width="40%" height="40%"/> </center>

- </body>
- </html>

Output:







