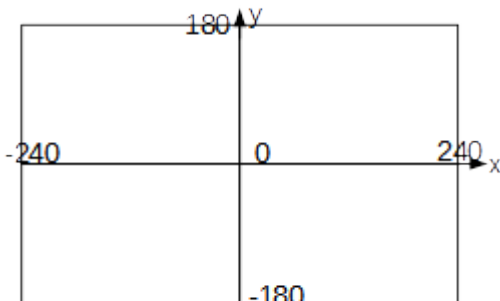


PERSONNAGE QUI SAUTE - VERSION SIMPLE

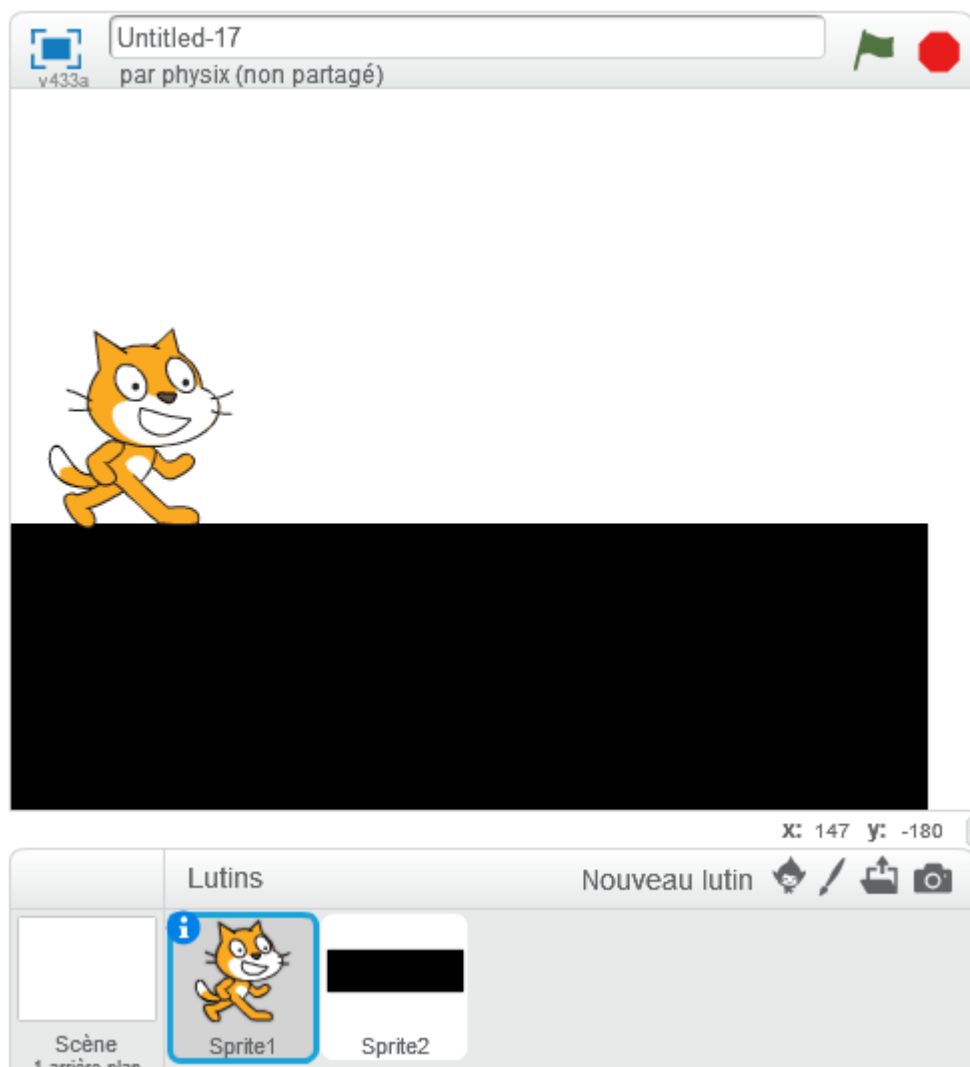
Créer le sol et le personnage



Mouvement du personnage

Si j'appuie sur [Espace], le personnage doit monter puis descendre.

On place le personnage en haut puis on récupère ses coordonnées (x et y).



On place le personnage en bas et on récupère ses coordonnées (x et y).

{ {data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAvYAAAFmCAIAAACJDUmpAAAACXBWMAAA7DAAAOWwHHb6hkAACLOUIEQVR4nO2dB3wURfvH9+5ySS7JXUiJIQeSEIVCCChgwgiCqhYKDZeXymiKCog/m0IKChlswsGUEEQEIEXkG4AAZESQuqtCZCQhNTLd3/czfjsNkr2btcciXP1/uss7Mzzz47FzK/PDM748NxHIMgClIgCOJd+LjaAQRBEARBEOdjQeIUAIWFWq0O0lqtVq/X17hXCClWHx8fX19fSPj6yIVKpUqIEIPLbXI/xTwOy7LgfGFhku5n8l+j0RsMNe1oNeARz+7YzxxuCIC6hgsSBX/uZN2/JZL16dYLhP8iRy8v+PSOliewICRaczChR1qfp2Vjb8AEc2qG+j43HzH/JKHfv7t3bt25LpFJIJB/UBDk+NSpA4/gMo+dBzw40ZogX27euu2ez16pkwiCuA/3fjk5eXBv9jlyAbwpwm/hGsn62RkZFy+fDUINRX+cJMwxv8Qx5AAjEQVrAoNDQkLC+vQrh308a52ygnITUAiEARFhoKf+KnZ2Q2MLAhIXXMC7vnDzkf249jzycnKysb8gMDA1zaaDUAYoXoFYXCX6VSFheXuOGz23YSQRC3okziwN8I8Ku/SeNG/v7+rnWIT25u7p9/7q5Xv16P7t2Cg4PhL2+pVOpqpzyb4pIStbqUZdmTp1K639+F9KbeBGgX38byq9euQ/cDPzD8S+SHPLphVEBAgPtoGtsog4LA4RvpGfA4BoMB+vil8HDoxF3tV00AUgb+vd+8dcudn53vpODnDUEQI1MmcfLu3IUqq/z8/NzqV//hv4+0aNG8ceNGKpXK19eX/AYxBiMQRwk3fb8+Pj7w1+elK1daxcS42iPnAz/G8MOcl3c3PDyMn5+TkwuKQaFQuNUPeaWAw+A2PA7LGhRG3KuPr1bgYeGB3fzZqZOcnzcEQVxOmcS5eze/Xr267vaL/8KFCw8PeQj0TVBQEObFDdOBP7oLEwrcrdv3FnAD8ydOzmCLqegsDAsLNSz9A0hMCgQ9BnDcbVwzkcAqle7d9382YmTKHEQxN0okzgajQb+ITJu9ttfq9XDX+T+/v6ob6oD4yiVm33jzklZFJSRkSnlhB9ykD6e+MDgdmbmTcY0LOJqX2oaeOTsO3cY93526iSCIG7FvenG7vjXrYQh4gb1TXUgkUrc8UuvTmrb8yllgtRmyiSOVCp129/9RN9cvHRpzpxPvv/uG5pvnmMNiyXFVwdeHPfS9Olvt2je3LbxHTt2rln7K/9qp04dj4x/Wcwtah4Jl3HbL93pGMjqKShxEARBag1IEodlwdu//Rt8eMg8c1xCvfcfbCqTWg6x3C7QDvsx5WqeRpB//ud8hV++ArD5AmJGGXrBEJGKTpgQMfgA9JE7njtvqmDle6/Gs3L6/btfrlx6YEKOkc7IE1Qeaqj3zaiRNfoemISxdXWv7yISufzf/cWknbV6uDf0+cPHU6hZ4+O2aUXdUzM2/u3LXb3lpuwo8rV9O0hz4CgiDOgjdQZbNcWICPgWWGxIXqDWUFtQa2faRSIrFa0U8uHdwy5HaxTm560xuE0IU76uOZ3jPFddmXX/3zz/FglSq/oMD8Kuibj0c+UfNe2YVj3wXom6OpBwd3HxbXrK2THeKhSUpiCgstXvldM0bi20RTEZJu4qTJI4YP69+/H6S//e57kDtLlyyyXaVZkybGMtaMk/yaCiBt/d/27Ow7tHeHLh8+taSzydt17bNfR3aM6Z2qD0PjiCIRXgLg9r8Fdw0xF+tNcx7uJmFa1YqBvvL3h3YhJ/z68ns07eKnf67nsRmOnXqCIKDKR8bIsEVMsDEmGlt33/3jSCTD2SSBI3x0FGnYC9aYvmzeFG5O6CS6B+GFNQx0mPWG049F2cuXwSjut2r2Z2M53i7u91X78gZ4dzSmbM0K1da+2qbvv2gJUrpfarnErn4ly+cgWO/fr1JSXHvfjCpFdevXT5crOmTeEU0qTY66+/BsFP19ITyG9ZPEXpEyHDu1PnDhj8qHiZ58tYEzKCQrs2rV7w8ZNPByp73RA3zxg0mcE60Ohp//3xEnS8dMgB+37+SEfkrlz125SEuzQcA4/tAOXIiLC4UaQhkSD+vWJBug/NOhBYkrMjZwLmZFNHhMAT8AHylMbGDuD3kcWpcKo+p2EkGQmkTs2ucsyxkc/Jv/HqU6Q7X+JQvqhOoSEDF0TApUCClzMZMx6ZsnRz4BigSkCaRJARKGIZIEPAmwoWCgvPuHcBzjaublkjtjSKSahA4c1+9a2afjA4O6PxoRUs8ptyiZPI336682ChjOnCkZMyYgKUkabN8CzZX++DUtlzKLy/UHSUDFV155dfiwR/v177d7124QNFNMKofkEGFEjYO+gVqkGCSg5AJTAqqAviEGv//+hxkzZn48e5Zd/lfKvyZpRTp1Cj+iQ1QIFKMRDujRSYKGpaiylaLBliRQRIQCPy24ET+UYN4j5z47ITLusu0HZ8o1GZE1ROJUt5MIgtQkYgequplzt4uOnrd8iCCgBbhiu5N65ibcjpEcDRbinOZBOidUj1CeNfBokDOZcvXRZkOmbQzXHgu7h267lgBxTP1oMb4dOkQbO4pu0C/csiOt3bx9NPQij7961pVcEqCvTNwSjyhk7VmGnyhHzRtWiRQt3797zSnnA5rUprzZr2pSIml6m6A4c4cPPIwap8WHDHiXFQNBcunxZcGsSE3rhedF+uNcSJQFunPoy2mEgyRoAEYMjFBEqvPT1GaHdu2Y8IAKreXAjewCFAkRMdRJqvYED87PrFe3Lt9IdTuJIEiNIXagSjCfYNe5vDn7MsTc4MGY4O5NKnZC1fNr3eLrTuIRiBh+jldCwznBktXnn8+3ZmrHjp3WxrbcDvu/i7NXTlu7dPxMZfgIMuObthN/F/WMGWL0DQFUjhpuzo8/ilc5liVF37594AOJK1euLFzwxWuvTbZQnS9rKkqcjk0ak7RKqbx6+UqTpk3oVTAFBkkxSjOgkRMR9NZ8rlVksMyGpgURllfhDwMR0VBNNxIALobEY0hUiT9mj4aacRJBkjBbBQnR60v0bG0TKC/2BGusEbFwqtYZ9AaHBQ4RMGA8qBSHgRanIxgNavLzS+bD06jfD3q4oWLLWJaOM2z6SSB74JMxKmOu4C+0YvWNwRjLOfZz8WrnEolzp49e/fs3vPhRx+Q0yZNmoBMuXLIKI+mIJniGeSnySIJFxQWNm7ahH8VDC5c+Dm50cKF0jaiQhCKQT+JFyLVchwl8nTjrxRSpzO9V0lwoZb6JmSQvczsqy9uAWqW4nEQSpScQu/TelZ5Se5e6VES9UUhu1ujdWvdu/ocPB+WCviv/K95q1v3bq1NF2Fb4kspZj0jt27Bw48AH6VjmkwT7JJHOhxZNfUFDFkFKNYe93kZ13+87dLLuqxDVpK+Yu2qQke/UNgT1zRjNjhv+SJWIKV+pJnz69N236HVROn759SI5RpjSB/xpDmuRfuXp10ReLJ7/6CjUoGKha/v3yDz58f++evZCGilCeXIwCtb9vXrDgM+KKGH8cICIinN83k1Eb2s1v/d92MvuuEMXXnAlkggC+YTpw6ZZcb9EbEvu0bOQUyCEUnVhNoWEvw4BZjWjXgJIlgNYnYgarH24VXWsYq5bVa1wuAj8MDVZ9/Pv/116fSESXbq+oRkQF65cmRT9AJOhYzGVMIB8zSecokk8xNFiOkzHfgSpBrsPO7SLM+SiXVuxQVOWKZmC8sFPkgYgp9vuCz16e8AVqEnL7y6itNmhgjMfx8yOPTThPMVAOmTHmDFoPqjAcs7Nmzl1wiN6q0IVs6qZbm8KffknflaSaRBYK3jfjzdolgYkzKSbwP/BuRoSKLN3I65L70ISg60mT+4BapGScRBKkxxA5UCai+wraxOAOGruwnSPPHnmxnMmYDVQJTNjAv5tylBasVe7+atKsplRcyu4WYu1Tih0TkLRjRUZPPKv6Y0VqCfDgtG35q3JimgWeff5bIGlqXVIT0ex+8Z68zDkDno5hj3m1b7MhppsVZt/wqYtI2b

uR0rN1FkE8HpARpIDUI4k04ukeV6MjcFX6VSyVSxyoiYpBI7N6j6swV+0YrjPBGKm0Xs9uyvbeo4I3EA3fBn
SIQBEFcjhZwy7Bx0cmilaLKqRZYlrW3bR2YiMNYYesnchdTAS9rz539aMzdCEARBbCM2ivP1wcyWdQP7tih7
b8WO39+8v7DP3Co+eK3gP13FvofZsmXM3bt3GzTA9zadT35+fkCAv109cdo14yhVeJ26PTsMCA+JaFS3
qcl/4Nz1MzsO/X7t1hVrtUpKi8XcpYqKQOSDoPJAEASpPYidizNn/83BLev0KZc4BIZsV2F8D6s8ffh64cd7Mse
Jljjt2re/dPFKFVFSsQsUUWQURw938/Kyc3NCQELs6/HNXjBjN1KBx98V2pZnhlfUS2/dLu5qy8/Dmf9lOm9dq
VL9pDcgK587FQRAEQbwA0Uv/MYzKT0rLyGWMTGqcySGVWN5mnAD6xtfnXi1/H6mvTCJ+mkKwShkX3/L
8pYusnvWR+0gAxtbtkEqBjpRKpb5+8vDwcLmPj11TRIKvGI+nahUdb14 rtnFr+DAV5yM3qtskIMC00nF1z
8URXR0FDolgSO3BjunG/lnDfZoqx/RFM6kUlua01THNg7xE6ymY9df0v5+fjEessaMx2HxF3HnbhZ8GtVv
qIAE2qjYyiR0HLgFF1SFjTyVShyoQhAEQQTY99I4LdMg2B8+lu/BVUxgj+OjpF0/A8fYjm2r6euTjRrFnTvHrl9
vb0VjfLzso49qyUBVaWmpq11wGbX52REEcQw7BqrkUjvGmCzi52Ma1vLwbqZWcfXq1cWLz4y9OGbWu
OE4laNLixSOQuFdz7Qcxz722/iq0ji4ny+/14SFCR2oMrDf/ZKNRpXu+AyavOzlwjIGHZEczKvFU7bd01ly07
Veva5ThEdG1odX8gq0n64Mz3QVOZOQd1cytXoWPfqZKALX7J46fzP5IVTxQfk+A49tmxDvrnDBx+RuDH
FUIHz7cq0/vD77ZBKdj3/zS4bMuZnbwHrIPPzSOh4pTOaBvZD/8YBylEn8D9/rps5vaHmlw/2dPOZPqahcQ
BKmAHVGCq3e18OHn9G+u6hgVaK18kdrwv4sFFi64YTdjv0tNGjc2roBis+LVa9dOnTpabEawiEf/u+9d0n
d67evNqrXpGmjDiDaxo4d42TfeBhjOSJuJHf2BO/8XQCAgLgGBgY4GpHXIBUavwzyc2fHzx0cw8RpBYidrr
xhTfaWcy3Uatpmj/FWIUZLHzzfbtW1D9qCZOGkC2RwRIMTSJctlgYcfHtK7dy9+zrx5n9ioTpz58IOPCgoLa
fWPPpzVq3cvagcs7Nu3/48/tvAN0ktQuEmTxmPGjlmtPLq1Wvv/t9MerukFULgEG5BCquUSv5dqEvmZi2W
dLgFCFOngW3MC8pcINvlu9bj3Z907RM6NCqC2RW93CP7P33DXCPDRusFQB9I/3uOyYoyNMHnsRTm7t
Pj3h2j3ASQWobDu5R5UKgd/903if79+2HrvpTkyyAxARTrwz997Ily0CdkGeBLpymrVUnV0GjjB47Zr9Jx0A
V+Fy/dg0uXbt6DfQEJCCf3GtV0soPP5wFOoZOnZ75fzPfgl6/3DL/diBTiAMW7wi5II/APskE6WDNnyq2AMkk
xs1LCtyAOxKHsZ9ZPK8SqUSBj+5V85F+sEHbKtW1vbmlDz9tH3jUwiCIEjtW46BKtvcvn177549Tz71FKT
X/PILybR4WkUeHvlQuNqrV0/ojK9evQq99aezfjVe4LgmjRqRBhkWKGP+UILqjHP0mNGQ2ahxWXW4+tZb
WyABffmYsaOjEXlvY0neLcgRpMBbpuAK/3agIWgBchTcBQ6FhYUk07Y/VW0Bng8WSpq5QapAZg9Tdbj01I
vTqBtNmzQG/VcDw0NS0DE2qDXxGwRBEMQxnBbFAX1DjKScPh0eHt5vwIC1v/xy6/bt7Kws/mm9evWqd
h8muklj4qpSqb29Vpj05DKrl8+LjSN7DC8factPpGgeqMmjZmK5WmtK9eugU2wDznj45ftvRLkg/pJo0b8
wsn9up56nQKHPi3BOMWLdMj0UD8Khbfjd/CntbQGBHUNKiG+SUPjjpDTJ6hW/+I4h4LI+5otVoKy+HIEg1
4MhO47+uWfPEk0/yE7t37QoLD8+5cweMtG7TBj7EWI0T/NPbt27t27uX2Ondp09dBxRP+aZX0E83atwI0t
Penj5kyEM9e/W8du3al8u+4srjfpaqGL1CiV56bZt26z6cSUcyWnjRo3mfjIHEgf2H/hy6ZfGNK8wlFQGBcH
xnXffofchMRhzyzTduBGvQLlv1Edhrao0AC9tXtKiG+SUPDI/22laQRBrgL5pTMKxNspotb6+vIw9ERpBI2jE
DAcHqrJu3aK1sm7fBnHzxMiRv65dS40Y0zyb9045DkpCcvfu3VIZWSB6xN+UsCpp1TszZ4DUYEzK45ppck
dnzx50ROZa+XCPxScSVjcbTiLHHj0ST59OgSOcQuEtW7fNnTu7QpnyBFgoLCqCq90mzYBbk5gKMW7RM
v8lwmj1qlWjRo2q1J8qtQDPVfOS4LDADXKVn3nv8Rnm6pWrFkcAEQRxAPgdzbJsFX/doxE0gkYs4shAVVx8
fMqZMyRhHjkypYmlAeHSt18/SDw+cuSZIBSLp2VyxzTucayfBDEBx5fH/5czBksat23bmuQQRl+7Hk0iKCK
qWxvQaWRSKo1MA1I9evXcv/8AvcWcubP5Fb/88ushDw2GBBwhPadcCjAmBQP6oEf5Ajb5ccbMGdOnzSC
WBWYFx6q0AHkWKAC3MC8jV6kbStMuCsQNvm/kRgTQcz0qDskhCOLw8Nu56n/OohE0gkYs4shAVXzr1m
dTjYtc9enbF2rBkeSv/VXSO/ZtSuCDk5xnOB03dq1PXv3BnEDhbnyARG7eGbMqLIASbnPTz/zjPnE1NlzPrZ
oXFC9UaNGtCQ/fe36dSXvneTp70ynFgSF4UgyE3v2gA//pnCvr7/8GjKt3YX4adGsecmqtAB10rwkKUMKwF
ODw3Bffia/2E8//dSmbWvvG6V6+ZNcV7vgXnz1dqINqzdWPGuyeGf3cH9XmjpdT9XA9GkEjaMQPrYvO0Cff
v1AvqSdPQvpx554gjFJH3p6jiXlwL59pGR2VpbT7+4UoCNPOX3mv+P/W0U7IERAEIC1Z555ximOVRMzpt
+bQmTjqUEAQbPwdQ+CIAiCuC33JE52Vrb4ar169zGvApkkh1ylBfindevWg49jNwWmTHnNgVr2Vn9gwAP
wqcqN+KacYodSxRawYZNizXiAvwJKOvfWCIlgCFJN3JM4bVrHu9APBHEuuGEQgiBILcf5A1UlgiAiASWalnau
Z88e9epGuNoXBEG8DZQ4CFI5ie2Dpo5tSNLD30iD44bPYsnp/KT05JOWN5pwE4jzxO2a4XZW9oEDfwkyL
eoYEjyGwo8/NryGnLMEcdi1PiAl4nTcSOlcO3qsc0JnV3uBIN4GFWc1jEjFACoHR8kRBKkOnCxxQKbExsYGK
YPsrfj7xk1vT33z7MXzzvUHQZylgeVkJUonFU36Yh8R1po6jTOyggjKPv3mOhHyGv5FGE0x5HAjS1upavDUx
aPGO/BxakkabIFGTgRxzBJGSdes3kLgOJEgOuSSIAMXGtqICSFCS5ISFhebkGN/5h0RERERa2jmS7tunt8Va
Fu2THCgjZcjYmeBGVcSDVoNFI2jEm4w4WelcPXjkwssvfzjVxt9+fcXXAn0z6903oklwkIN4AKAkzDOJtgANS
W5eK2M6Kd1iXYFISj5RQHQJISOQTuYJEWIqqsCHKCRSvdJatKRAV7kQMkoFCgMSt03v5RF9Q+TInr37iMlg
hUkmURtE4lgrCfoG0kS48NPkqkj7ILao/IickhBUCrjPWg0WjaARbzLiZIkTFRWIk59+9X/3N978Mdz5ogJ5x
B9s3wcuydNAgojjQ7i5tzfTiXIARXCmElpcFywKgMEx5TRUYdPFZrXjVdBoBAjh04VQEmSzxDFO0E1dUwkK
QwKBo5gBzLhEIoukKC6xVpgjdZyB2j4hABAAYRFampqvzb94Qhpkh8fb1QwIDj45UkMhkZlbJQ0bkhSrp/4
aaKI7LJPIXVpHKiKeNZqsGgEjXiTESdLnEjQOKHM2IHse+u39etzyHY4p6iwaNPGjV98+j7om5aRTGY+94dp

hUAEcVtAQHRrp2SsKwnjMBPD8EM15leJQCGnU0YbE6B7ppaXAfsW5ZE5glpE4rgP5vEPUBskvpKTk0vkCG Oaa0wL3La56pKgpMiXsMTbj5CIDk075VUVd1oNFo2gEW8yUi3TjZUK5vPR7N6zuW++8mKBzmfF8hUajs bt7NkMID398MFDEar193IyAhWqfb+n6ql6a/WVvWZT/fiWialW0NiKowpdkK0jgAyjGUjIMkfVUMzBa9l0U CObQS1LI6guRVELpAli6h0ECghGyrEsTEj8fapk6QK+ImvWSGIR+NkidM5ofORS1KGYSHdj47Z8Tbz6oq8x B6JdcMjpxgRdmzAPNgG+2YoKSvZ8k9lyjVdvWAoDFWYBiEMV3jtZubNBpENnOsVgjiLQ6cKiMSBBJU4ZPj TljhDyEJpgzzC9MydGAr+eQ5Mu1mvpV5POZG7K3IDoSfhaalnaOjVlxpygudFmNbT4gv6XAt40jCOLOVO 9L40oF88N45etD/J6Yf3tcn4DgQCn/6pBOgUM6VSj/9IB2xrRp5cudeCdLASpAchIE8MbYyJpjkdNAeZ2EuD K2TEir7TZG6BHO83TaYhxZJPFBhzzKb7mLthXst2FKfm36gSzMUh7y6RsSoyP4YxhVigGCIjh64sIr6kA7VISI IMLgaJY/7qFolgnojzJU58m9bnM0+25AXa2zTyPbs02kaVQjUzf6skl88YvT9y6VC/Pn1Wrl7dKraV031DEM AAUffWaJCbgy8bV6AYk1SCPLnr8yEj7Ucfpp/R/NaFp204Ub1Qcd6xFwSnPILCAqb27R21UYta/bNEwiCeDr OlzgqlapQY1+Vnw5JjmY1nvPJ5DeuGHD+rXrjo17Zs6Cr/HtKgRBearBHKN6JE7pvdPzmczji8vuEhfFLhzFn ggRVsnMY559/vnOCQmMcTZPwrDhw6dNeHr29P/OWflTxnIQBEEQBHEA50uc2Li4cylb+8QZ3xa5mcc8/5 30nffeHT1mDJxu2rjxtW8WjW5/bWjHCu+bZORJRstEm68AKqfbAyPxr103Y9q09Rs3MAiClAiCIHbiZlITVi 0/IcfPn60TMEcuyLp1nsQ0TfAo8OGtYqNHTqFMPc5aucuAacadG/BJrz9vTpIHFSU87s2b3HroWSEQRBEAR BGKdLnGVLi3ZteLdPXNlp5l0mrk0cv0BsbOyyr76a8MLTfInTJ56bt3Pn+IkTyWlaWhoU69a9242zB3f9+SdK HKS6+ert0MoLleVEP/eHq11AEASpHGdKHGMI57vv173C0pxWDbjNvAWLC010Tkglijmj0z5WrnZqW5UOC 25JCIE1mZubwhx955713u3Tt2kCbxGP79lmzP3aiKwiCIG6FO+xWiEbQiFcacabEmTtnzoDWLP918ch5vC mQyBrIerjlmnvTJ9++NCh//8M+Kxx46lfN6p6b1AzsJ71vjRs1Z8FVKVFS37t2ioqj2nT2b0K37kUuHcG9Op Lr55fW75plPfV6npv3wEHR/JzhnynscrXIPvAA32a0QjaARrzTiuMQB5bF08eLhI0Y8MuxRkrNj+/ZpAyvMlwa 5ExeevyopiQxCxcXdG7RS+lew1iCEGd/z7oQXnm59X/exzz0HkgisTdi8uU67tOlvvzXiscfHT5zAL4+LICMI4 gW4yW6FaASNeKURxyVOBGSs6JyFixbB54GBAxO6dCnML2hVX7g1z1sPsa/9/MOjw4dHRkYSoVNYWPjb+vVfvNSdYZKnr8r97Pd8WvjLEYO7dO2atGIfpj99VWkic4JCZs2bxv07ty3pk0DXXX0yJE/d+4c8dhjo8aMZh AEQTwd9itEI2gEa804rjECVIGPTLsUfjs2b1n159/zp41izGFbQRAzsln8vr36vPYyMeHDTcuG7p08WKVSh/X/ 1EquOCP0zOj2Z9d0aNncVy5PvXy9XaceIIpovGOCUqkElfPK8uXLv/uhYaPort26TX/nHry6QhAEQRDEBk6Y i9O3X1/4HDt6bMILT/1zhaGTiCmt2nff+W03r7ZkgrIB0/4PPPDosGGQkARGzXh/7tXM3B9XrGgWWU8aoJx YUdxQoqKi5nzyyfS3396waRNuX4UgtZzbWdkHDVzf4GYLCILYxJnTjeMiLegbWcjn0ibDGzLMrMSynGNHj9I JyMA333wzduzY/fv3Dx06NDg42KjIEsgZ8dhjaWlpGL9BXMi69Rt69uxBdm1EbEN27aan9soRomMs1oL82 NhWYBzKwHdoySCILWZKkmcVye9UIBQQNKQL0kZRiWX0DSeCToG34OajQJL79cmF/YrXu3sc891yo2N jlysocj2/datXJIRkZGVEYGgxIhcRHQZ8MxNTW1Xt3ervbF3dmzd190Ti6VHWs7b2epEKly27SOB3HjFIMlgn glVZI402bMANIB0IFRUY8OHXozL5e/BZW0yQhBIT27dj3+xBPjj07ctHHjht9+O5uamp+fDzmRUVH9+vcH uWPxRsblAoKdmzfnv7turenvgk5K3/+CcM5SA2TlnYOOIcyREKAjssLBT6cqa837WWScdWGONU/Vake6 Y5pO+HivxTfgFai96XJPG35dd1OfD44Bs9Ba/AQ9CI5BHEPCnJIWEzQUMJTgW4W1MgCOlqqiRxGkQ24L+5 /fwLL8zb8vnno3mBHF2heS2lidFjxpCNHdLS0KD3HPn770ULF0ZHR6tUKsiMathwwqRJVPFAeVBFv61fv3vv PpyLg7gEEjAgeoJ21YypL4euFHL4YyXmmZAgcoR057Q6FS5EGPxt03vP3n38gAfJJIM+tCSpRe1bq+sqSlh LMJzHj+jQh7LxpETZwFXS8uYNJaguMO4mTYEgiAtx5lycMWPHDI+/fvPxq3RzBi77byaqP79MbFzckkWL+O 9MxZogaZA7RYWFGRkZUAYkDr/iqpUrRzz20OboxFWkpqZC38mY+lqqNsgpHOGUTg2xmEn7WkHHT+0 A8fHGNHTPNA5BTuEYERFB5rWQ/p7UgiOtbrGu20leirYPP5M+qQB+Q1msTnHDpvCg1WDRCBrxiPOIDig P5YsWzbmiSGt6nPk7XH2yq/S+EksXxUt0zkh4caNG8eOHuVvukkBrQNSztHChWRRHjoP0mfXzp3Lk5Kc6 C2C2AUZeDLvNaFLpuns7DKjYzGz0h6XP1hj7ywTQV3XToi2jIMY+5/Lgepu1RSMp60Gi0bQiDcZcf12nK1iW 8386LPnP/po2sA8YyxHn6/f09qnzyqqcpRKZdLq1e9MmzboggQdGjx1L36sCMjMzly1ZcjY1FfQNxwDt2b07 acWKxUuXOddVBBEP6Vn5Qy38sSoKX9kIMunokmDeCR/BqlpdasCtRmTo9CO+vKAtUHXLtnGrpmA8bTV YNIJGvMmlkyUO8MiwR1vFxo4ZNerYlbypD3FKjkW/8xFgxK8kdcGo2jY6e/887SxYuX/BD69atSabxhayU 1MITXp01ezY1VVhY+OXSpX8f/nvJsmU4RIW4kNTUDL2ROCPVZH5loLZj4JM/ugSwaj82bN3H52MYq2f5k 8G4r8sLaZuTRIWfsqfnEqiWLQFqlCMr33EY7u6uzUF41GrwaRNOJNRpwvcRhtLgfT5s1zZ88eNG/b2B7c M/dfV+55Wnb/9EXyDsnJcxPSilzb2ityKgoOjgF4mZVUJv69c/9/wL6zdOqw4nEUQ80Tm5ZP4HQTALhPTf/ BelBjnQDUOXzx+oys70FoR8yKxhi6YEkjJkliUFF+3xqDTgWkOVRt8b21IEDq6J3gi29XdsCkQBHEV1SjxAN A3O/63Xalglu6Ujf3Fdm1W2GrH1H6dv4jt/yoVOnSWMQFkzbGjR0H3HPn777OpZ1+ZPHnDpt8xelO4Axa7 UpKwuBKgeSZfIVkzKzgVTFLmX7Xhj/vAnw0tQOSTmicqrW5+FUGQWovdEmfZsmX5+fnt2rUbMmSlTlzp 05qULRt+1tcgxCmUM10WS09mwnZkqSF6Yvz3u7S/E1pve5dunYlhTOA9PQzZ85Agfvvvz82Lm7ipFda8 QYFEARBEARB7MU+iTNnzpx///3322+/ffPNN0+dOjV9+nRBgZuZN5cuWdJRvm3okLL3xpUKJiqEiwhpPnjM

mAOK5/wt+P9fhTl/fbILGtw4ceIrrzDGoStcxw/xPCwGDDCKgCAI4g7YJ3H27t27du3a4ODgb775jiEhYeJQoW3atKFXf9+46e2pb04bahjanaOZ5zOZtJuS714sWw8QFA/dx+rcTW7pzkNdunYdP3ECLb9n956kFStUKtW0GTP46woiCIlgCIKlx+6BKrpT5nvvvTdxljz58+T03Np51Ys+XDdK/qWvD0Yvt4t2XhMsvYVfpQN4xMsu+//mIAopiSDzdjjZf4vM48Z3tmwc+3nlGhGjRI9M/PmyqSkHeu/nfWEUQ9Nf/3Gkm9X4VwcBEEQBEEcwPHpxg8//PCpU6e2bNICJuXs3rWrS807RN8UqpnN/0o2HZfEnuC2vVUWv/EZ+lckMIqkpU2GG1KX/PnhwuXj2AYh3MhF78/64EPI//gJw5S3yldG3pWyaeNGkD5VeDoEEcVTn9dxtQuehLzHUVe7gCAIJn2SzW0HTrk5+eTQA5XnDFt3ICuA8f07NITZeLwTQIk5Kgb6LqIM2/MRLchuobgix+UsPQhUQSsWRQhS3KNx+XHLkkndu/wuYPClIgCIlgIrFP4owZM+bjjz+9NNP2asbDEffgJvxvmj790qY8tZ7jw4b9sXCheczc0G1KBXMmkksyJ731kuMq/8pGCY/BarQ18WBL5cuTS+q8/XuvP/24wR3+emgZO+n+kGXfzMO5OEjNcPbZS+aZcT82r3IPPILB+3Tmmdt6y2veEwRBEBvYJ3HatGlz8uTj06dPx+WsL8tp5PvNm0In3nj2/febyiTSPWmSlpFlkmVoR25PqnTzv8wzptnHIIkyMzlaJho31zQtfnPkyD/Hxp30yrjvti0YZZqsYwJU0dGsJp/Mm9m3X19nPSSClljb4g67FaIRNOKVRuyei/PZZ589//zzY7sbXi5fOBRUztlF0cIniw5f0G88puoby9EZx33juU3Hjc+Uv2D1yacL4wdKRo8du2zJktlz50LOFOsWPz/22UHzksf24lrUzI9/yZ4f9+LOaW/b6xWCllgn4ia7FaIRNOKVRuyWOG3atFm+fHmfPn32Hy2d8Vgd0DckPzHOPzGOadmQe/476cdPsEp/prCU2ZMqiWtwbxzqg8fYcd8v+HPnztlzP6GDUMuTfvx946aMjlxolWr37P44OIUgSO3BTXYrRCNoxCuNOPJGFaicf//9d9asWR2nftOpmW/TevL2jcvuoQxSNgyVv/OrtFAtjQphuzTnfvtH0ieel2vhKBXMdy+CyklZmZQ0a/bH1OAjwx51wA0EQRAvwB12K0QjaMQrjtJ40nh0dPTXX389b96806dPnxz5Mj8/P/VM6v69e2MayMf04EwjU2VvSPWN5z7dIn2018ksm4n82ZZfxp1Uglv7IZ6FxU0IEWuQvb7pqb0txt9HHUEQxAEcXxfn2NFjsxcvPnPmzP3333/o0CGV906bQ32fuf/exGHGtEDOnIRJelGdVSeDGeYqnZTzxhDup4NbHx16aOXq1bgdFeIRgL6jjW1F9pXcs3cfnGLvawNoopycXNpEZPdvbDEEQWoSxyXOhJdfntgr75tp3D9XtrwUw/AXNWZM4uanQ5KIO2UDBz246XNjtGbmjHc2H/9laMcyIQNyp7A0b8a0aT+uXILGCNuzu2sbMa0dT57dunN3TYkEm2E6fRHdKFk/ADrUuFuA0C9E3Pnj3oKbQMtFLKmVRoCn770MaBq2FhoVCLKd+nnZShwshilwvSfMtwyg8jobpCkFqI4xKnML+ARGXonINI+SZxk/SXpPV9iRv/mEGDNLNmfxzBsPwVM5/+3Gtzp7s16fPsq++wm04EXeGShnaU/LjE9A3g+iBDpVfgGZCL1vbJA48NVPeabTaMqBCilghioQ2Don6QF2iV6AMFTG0kcXEz6hsgpYnjTHqhiC1E8clTnyb1j8dPEXHnkDZ/HPVOCy14ZisW/f7I/3wirlqMVc5feKYj5ncJR/+t+ugF2mxqKioyKgoFD2IW0F6XxpLj00SUPXy5hiPNCnkngPzYyliODPR0EYntYRaKBY059DgmakxMcBvQujn9m2zxeUJNJGvgsEQWobjkucSZMnv/3qf6jEuZnHfLjZ2rrr4N37bU0ijrn2PpfylY9NqmcVvXzfv/3M1rm8AEml09y9k4dj04gbgX0naT7JOEH/kAMwqdSYWdRpkAtms7OzuafMqbYD02bCyCLkDgQTQsUFYIgXo/jEqdvv77Rzdt+vfsU2YGhZSQz6w123sH0SI+SmjZ9+jvTC0Yu3vbDf9gGlcYcOjpt48Cdz8x9/Olnln3zNS5jLgcMt4kCD9AN1zbRqBEQtqHziU0PnaNCGYtMRHoG8Ys8k0YIqo3j3UooNf9j6ls/Cg1WDRCBrxjIOOSxxg+jvvThjhqUfu44hS6dSUaXX81JdLI42fOMFGsB0BdLFv++cdNrSz4c3yuvT5zIYqCZujRn086eRYmDuBwyekJmy9jM2g3v2buPTLthTN2qyBiDdxMWFspXFSRsQ2QNY2ksiTHFacholGOpGWkjE63jV1GpqanmDghUqQvrxrNVg0Qga8SYjVZI4nRM6Dxz65Gur1ywcVRaPAUCUiKn7yLBHW8XGzh9/Lmb1yLrMjEhws04gcJS47ycqniIM6CvBNEx1/owAfJJ12403SobgKdf01zSONAo4H64ednZ98L9pB8MgLI+LNB2Q6PkhUFEmYO0BUqeA9LjfWavBohE04k1GqjRxGNPcmi+XRj346c1BrVmIgvvzQsjK9yeJrNsqtWPa35fmZR0PCNjc0q6eYFug+P79e9fRQ8RxFIY6yYF+XR8RJCubdCpSwKsTf41ny7DbzrzZjS3I2ht92I5D1oNFo2gEW8yUIWJA4yfOGHY8OFHjxzjyMjY9PlwuxYsDIIG2R7VQhAEQRAEcQAnSBwAZA3uM4UgiMO4T8QFQRCvwTksB0EQBEEQxK1AiYMgCIlgBeCEgdBmLgfm7vaBU9iW2+5q11AEASpHjq4CIlgCIJ4IShxEISj2/qleebZh96ueU88ghmn2phnm6XUvOeIAiC2AAIDolgCIlgXghKHARBEARBvBCUOAiCIK7EHXYrRCNoxCuNoMRBEMRdiHuPk33IXe1LDeEmuxWiETTilUZQ4iCIWMw3ISRdsvnKvNbyaxV79u7LycklaZGqxS594x2N7Ca7FaIRNOKVRIdllgoQN/Q3hc6b71Dtqudci+lvqFNBM2VnZ1tbQNOsu1sUnfYrRCNoBGvNIISB0Eq53ZWnmPaOpucQlcNfTaJljDi0R0igEhmz549+NVp+Kf2dOF8fcOYdhEnbcWYWimsljQeePi7iwtaiTYvyeGfkqamjU/KW6wuSATspnxJTUs7x6+FIIg3gRIHQsqHdMP8yA1jk6bdJbZ2UYZBEfov/l1SY8OqqjK1JLYDzypIlc0IOQTmUgEEJxSFUJbSRAho5EzlhzBDpEpkEkb30Z1i1CboG9ISQzLIyHxghIHQURBumQaKuCHHxhTgldcgI5TEMjhTFEfUgauQg/Nr1g7AZHBmDVlfLxRdpAIGS1Ji2dUf1hrPYvVLcKf60PuXukIGolgnghKHAQRC3SNpHe0OBfrI9nkUgDPwcREBFxT6ZkZ5dJHDqExFhpN9vapdLq5vCHzwSaFUEQLwAlDoJUDpm0IQgkQN/M76rDwkKhvxSMutXOXPoEZ/g5gsIMfGgbCsajBDKFTvfmz6fhY7u6ReDbIbX4Q2YIgngNKHEQpHJIn02nkhD4+oYxDZRAN0mGSwTs2buPzMVhao3oAanHn90iEH90AhPDaxDaSnw1STBXSOYKRICdmCxjUKmpwrlBjllsRRDE+0CJgyCigL4Q+mwanBC8CkT7VHMFQyqSQZba06HS6dXk1Hy1G3KJDvbxW8I8BBBAlWgmmpOdnU0Mksa3WJ3E1UjC3EMiW2vmZTcPWg0WjaARbzKCEgdBxGKxF6SZ/LgCHQGxUdHroVOXzLE48UXQS0i2tDgj2HYjm1dxyffiWavBohE04k1GUOlgiBMgK92Zh x8QxLNWg0UjaMSbjKDEQRAngG8di6cWxrQ8aDVYNIJGvMkIShwEQRAEQbwQIDgIgiAlgngkhKEQhDn70NuudsGTmN0uxdUuIAiCVA5KHARBEARBvBCUOAjC+H1zn3mm5qV/a94Tj+CDwVvMM9/bNqTmPUEQBL

EBShwEQRAEQbwQIDgIgiAlgngKHEQBEEQBPFCUOlgFtAntA238sJQRAEcQyUOAhSOUR/8HOcrkW8Ut+sW79BsF+pxd2prEGa3d7VkJOEugpZ0zE6N4Q67FairNOKVRDilhY+H0k2aHaiYrEbTtgh0k5kwrH1NTUenXLdrfwvmesOm6yWyEaQSNeaQQIDoI4Qs+ePQ4c+ltKHKj4mPJeXBD1IUEFi5kWq1vLBNGQInbOvKR7Aq6SVqI5/CiOxRYTpEldKEnybTSyoDXg1qShLAbGbLc28bDGmtPnditEl2jEK42gxEEQRyD9NPSykIDeMSwstG+f3tAv0v4YoJnQWdKO1jyTv+zdx+/OzfPhCokwc90T6BImPJWgocV6AxrLSaAKCQbDcJYHzGEAkQDibk1HduCTHLHmmxqd9itEI2gEa80ghIHQZwA2Wkc+kjoGknvTjmjlloPMBaZnx8PLIEYwnWMomocv+NzVNTU0FjMCYjwld4FlstZhuLDWJR38BNGZ7Agtau9NbEDhypQU9pagRBrIESB0GqhMju2Tb80RzSs1rM5I/72DVvt+bJyclleKM/fBxuMUGD2Cgp0DQO3NqDmhpBEGugxEEQRyBzaZ3V81kcBzPhpNuRTDqe4pS7Ox2ijKh7IH T4Y1UON5rgeW3olezsblt3EX9rT2lqBEFsgBIHQWhLe0cGQ0h7Nm7j0zvYEy9o72BClqdTgExzxRcdWdSU1P5jWNxrErQYiSTBKugukWzFlvJluR25FugCdu3jIKMrk7kKU2NIlgNUOlgiFj4wy78Wa7QF8llctWBfpFfvWfp HtYyydwRi28DuRs5Obn8KSzmE24stlhYWCgZGyKTeJhy/UFm+1psjRtYK2nx1iSTzI4iwlKe0tQlgtgAJQ6CV A4dtrCG4Cq/PE1bzLRY3Vqmp/S1Yjw3z7E4sddGK1n7UmwM8FkrYj7pKU2NIlgNUOlgiCFLt7Nm7j0xArp3z dj1oNVg0gka8yQhKHARBqp3a/Oq1Z60Gi0bQiDcZQYmDIahSjXjWarBoBI14kxGUOAiCINWLB60Gi0bQiD cZQYmDIIzmpX9d7Yln8d62la52AUQEopHjq4iAlgiAl4oWgxEEQBEEQxAtBiYMgCIIgiBeCEgdBEARBEC8EJQ 6CIAiCIF4IShwEYe7cyblz546rvUA8jHAjYa72AkEQq6DEQRcmQYP6jRtFu9oLxMPQ6oy42gsEQaxyT+LMm TPHhX4giF1Mnz7didZ02FchClj4HfckzowZM1zoB4LYhXMIDoK4EHfYrRCNoBgVNIIDVQicCIC7DTXYrRCNox CuNoMRBEARxGW6yWyEaQSNeaQQIDolgiCtxh90K0Qga8UojKHEQBEEQBPFCUOlgCIIgCOKFoMRBECbIs n7LQY1OzxoMwksGltNo2RF9FV3j/api9Oxqx0QBEHcAZQ4SG3nzGX9H8mlag1bqmENrNIljtMbmjXbijmo 6dbaVu9eiR1Pp7wdWJa5vw2qHARBPACUOEitjsWks4pKDEUlrFbHsZzVkkIbi2VSSUKc5dltYGdzcmxxCDu ezvcbslhDcGj7lasdQRAEqQSUOEitZstBjVrDitQIP+0o3rBP7esjAWgmJOHEwDEaLasudWt9o/ApjQi6Ex5YIjf pl4IKZTIZ/0EAqVQKmdmFQQbO906JKiM3uEAtExjR69RLV2cmtu9ag44jCII4AkocpFaj0xvHlcToEpZIdDqo Y1mtzKRrKmjgOb2eMxgYt9U3zUIux9XPDAcLCw+PCAwMDAgi8PX1BU3DLwOKhyyIVVJSolarDYbc45fr7D 0I55dh9aU6dX7N+u7xeNBqsGgEjXiTEZQ4SK0GRImBFatL9Ab4kKLukMmSsEff3Uoemxc2adYiMjAR9A78y fExlzLQax4FWMwK/WUpLS5s00daL4NbsKuEVYA0GTc2679l41mqwaASNeJMRIDgI4uVEKAs7NifHxsY3bt wY9i0gciMARI/chEKhUCqVBoNhZjTszNUbKZfUNeawl+FZq8GiETTiTUZQ4iCIR7Lhs1g4zk9KTz5ZZLtkTN2 CqKgoEr+xrW8ESE1Aon9CHZQ4VcGDVoNFI2jEm4ygxEELQlycm2hAWFmaubyZNmvTqq6/GxMSQ0wsXL sycOZOkZ82aRfOBhLZK5pebNeYwgiCIU0CJgyBeTt2woODgYLn83qxhvpqhQM5zzz03ePDgbdu2QXrNmj X0Uqc/HbEfBEEQNwElDolIIWNABAPLPf7mOZKTfKjg/srMxPZBU8c2hNPhb6SZI6RXKVAMjuvmtZJJfzMqW MiEzuo+DmCuqSiDd8o5qb4V1UqlZ+fH39mcUxMDCiYJ598UmAH9A05rlxAmQP5CDIAjicaDEQRAhVCK AngBdAspjfl6iA+QESBxpoyOYkyTYCyW5BshcgQy72+nlvqGliehKgion4g59CpAtuOQRmmouqyZgr8pLU y8/yioyUcx5m/P0UBQWPjvikXi207hiAl4oagxEELqeaRkuSTRVPL00SskEm+FmMq5nRrp2RMQSBBDpiiFIC HShyL8Rta6/CpQvNMgSI+gdxCP6IUCHLhoe2AzZXb+Jb4giCeB4ocRCKauvmtWLKx6T4CgZyEjuo6liVjZL mgCiBuiQlxM9hKqoZfhDIBgIFY9EU93/aEYOEvUu1bZt2wYPHkwiOnzRs3lfrhjHEARB3AqUOAhSgQWrMsi YFH92C2CchVOeQ5SkTzLmQHnQfxAC5EjVDMxJqlU6UAVGZ/i26HOCEzxB6qy7xrW/ZkzcmAEzaHTjeGY mJg4efjkxvQWFZyuWLGCpGnhtTuys/L0th1DEARxQ1DilEgFkk8WjVsJhwjCJNZK0kx+eVAngmKgQvhCRF DXGhZDNRZN8f15e06AQvZwz1BySqYbC8pYzPzjQC7Ute0SgiCle4ISB0FqBd9vzPr7dOHQ3mFdWosaDjty pmjzvhxc8Q9BEM8FJQ5SzqFOwrU5D9ebAL2Scim9KhZYVs+xBvg4yyWEcY/dCtElGvFKlyhxkFqNRscZao CqSrgb/TaYq2mQKfFd8idhpvsVohG0lhXGkGjg9Rq2jf3ST6Nb0RXDtE3pYW31EW3BnSPdrU73oOb7FaIRt CIVxpBiYPUap4aGKjTc3uP3dHr1KxBx3CsoIBUKpfj/WXyAKIMlpFYfe8aFACr1+h1jXDKzlx4ARxr0GoKQn/0 7xr52rhernbHq3CH3QrRCBrxSiMocZDazpiHgnSIBtuT03WaQIAggqsymZ/cX+UXGC6XKCuuyxKHRDg0x dmaklyQOIxEwlhfR9hDAYmj0xYP6B6N+gZBEE8BJQ6CMC+MiISPjQLLN94+dNayaqEjOMX56X271ntt3K Dq8RFBEASxD5Q4CFI5zw+rj5X1f8333w8C0dwEARB3BOUOAgiimeHhhh0avPxLBzBQRAEcU9Q4iCIWCodz0IQBEHcB5Q4CIIgCII4IShxEARBqhcPWg0WjaARbzKCEgdBEKQa8azVYNEIGvEmlyhxEARBqhpWg0Wj aARbzKCEgdBmJTL+i0HNT09azDbX9LAchotO6Kvomu8X1XslK7Crm+wmvCg1WDRCBrxjiMocZDazpnL+j+SS9UatITDGsy3XuA4vYFZua2Y45hurW31kZXYQVxF+Tflssz9bVymchAEqXIQ4iC1mhSTlikqMRSVsFod x1rfdTxp7FMKkmls/wnBdjZnFxaLMIO4iq+35DFGolT26tc7QiCIDUEShykVrPloEatYUXqkp92FG/Yp/b1kU h4W1AZN6RiGAPHaLSsutTb9I3CpzQj6E54YIFcpo8IKpTJZKK229JpVLzC4MMnC+d0pUGbnBBWqZq7y1j V6nXro6M7F9V1c7giBIDYESB6nV6PTGcSUxuoRIGZ2O41hWK2PMd9k0sJxezxkMjdFpm2Yhl+PqZ4aFhY WHRwQGBgYEBPj6+oKm4ZcBxUNeeSgpKVGr1QZD7vHldfaekrvKZxuw+lKdOt/VXiAIUnOgxEFqNSBKDK xYXal3wlcU9SlhY4W4upc6NC1u1qxDZGQk6BsQNz4mJGbyjuNA3hkBoVNaWtqkibZeBLdmV4IL3LYB6FO

DQeNqLxAEqTIQ4iCIZ1A3xOfrmS3o6Q+bbm/en0fStaP8rmQ4s/OOUbz2bK60jY1v3Lgx6BtB5EYaib65C
YVCoVQqDQbDyCjZmas3Ui6pnegSgiClvaDEQRAPYMEbTztEVngb6IVH68Hnk+XpTz4YZcW/3jz99FKRm
E2fbYLx/Ij6ckni2yXjKlbEBUVReI3tvWNAKkJSPPqGNN4oh3o1KlqeFvpFXRDolgXgIKHAQR4m4dZ7+EYKj
v9h7N//1A7pUMTd0Qnw/HN6oX5vv28w1JmbbNAyqVOOKjiTaEhYWZ65tjkya9+uqrMTEx5PTJJ5/kX12zZg
1NJ7RVMr/cdJY/Flk3rxXjTl+TO2Dlu8Lq1FxRJqTZwxkGX8LZGIPGI6VBEVJ5Qo4kYYaY4Q+oc1rxIUEqQFQ4
iCIW9M0yu+VpxpAYtQ750pKy/qrrDz9vn/yRw6MoMXimimceNO6YUHBwcFy+b1ZwxcuXJg5c6Z5Sb6s4R
Pob0fsxzEWrMqoehzlo2GLbhoKbjKleYa8y4bCDE5bxIGi4QymI8txLGNKWKvOmeSPRHKakUiNw42MhCQg
0yespcQ/VKqolwt6ROGogfxVFDiEgFSAiH4cVy1s1rjZOWzbE1sNzb55LbB80dWxDcpOUou8CRZB1gh3/KI
McBpo6jTOyg4mdSa/xiIM9fbwrHT5anU30DrPq4pUBD1AvzDfSXfJda+JudPhEfczf4V1UqlZ+fH39mcUxM
DKgZQdiG4QVyzs2aRaM7FhHvhqCkedaCMVJxqvWKyScK5q/MtOGP+2DXEvVc6V199lnQNFxBhqEkC3Q
Mxxo4Vs+wkNCbZE2ZuCFpUUUYIUoIR3JQnGAI780RZWmo6+gT4hMXlwl4hMbIVFFOfBw0gkaq1QhKHAS
pAFUtVJGAviHKhmgdyDI0qsABgyBi7m+ngo7ZAWuHUyqEK16ff5k/9ZjQs7fuWulgkywz5QrM6oAiD4QuM
EXBJl5ftHREugkzd+f4kNDOCTGw4/opFwsdswNcklQ0vyhzCt2a6ekFW347G613GiQLbqlyzz03r1kKEjnDDr
OoDcejZrGqG84o74xMjzeYTfMpDEIGx+jyjFKHBmjLWHVuUzGUYIUXvgEyiNa+jbp6xMm/AkU/zi2QSNoxFI
GUOlgiC1Ix3n4VCE5Qs8KObZFCdFGIGisWYMuMxbefGvm00rqhlj+F5qVp4fCbZorPprQmGbWC/U1lzh8/
227wS+QW+gnlUo5m/M4+JD4DQgdGsi5erPCG172uiEoSSFNRGbhCCoSSUQzPSWku8IGgzq17vYJQ+Zx
fcF1Tq9IDVqjuGFNEseobPTVtn4BB3cx/o/utibxMcodqUyiU2tu5GkzjoEl8m2UKAuL8W14bzVFN9I8EY2gE
QJKHASxBZU1jV+2gFrTEU1Y1EMEQIDbK0UnHjjDxb6JQSTyToRoVb/OQsUjEU3+Oz+RzNyUCXvUoGg+e
KLL5YsWQLpbdu2MeVCh7B5X65jbhD5ligpwJr/VFxOHdsQCniExGGsbDRouHtVf/OEPvNvzqBj9RpWD+LGJ
HFA1ogcfnlunB7kTpniMcodmUTmU3plr+TaAfW/y32jE6XhLf1MWscdNI9Ei2iEgBIHQYQYWI4GA6DXh06
Wnsll0nGSWSDWRIKsQepC70srjp8osBETErPaze6j+fBp01yRnqU1vyqlbdhwgy8lsu8a1v2Zw5/OTKcbwzE
xMXHy5MkgaLKzs+lcHP4o1dod2VI5FQZNxLthsaQAixXj10TLe06bVrr0w4YbyfriLA6UjU7DGsqCN1Uzh3I
yRrkDH015aMen9KpR62jO/u4THquiHSJRhLraRQQxghIHQYQljnNYnNthsQdN5mUmnyyip/zC0D2bRxeSrff
HKReL27QI/Gh89Ltf3rDhs4119iy6atENPj9vzwIqyB7uWdZXkenGgjIWx6f640Au1K2KG7Rk2ZCT6bUpQR
NV6r8noru6x3DzuL7ollHZ6EpZg4ZMuHHf1bTLQjta06wdH7Zlaiy+pb2+Xx4R69fyEZ9wW9PPEaQGQIm
DIG4NKBvo6UHIPP1gmExpUH18vzHr79OFQ3uHdWltdSiNz5EzRzv35VR9UWPBi1FvtOYR8MRNqUGrNo1
JaVwzIOUYHMsZQ006RmlcwGJvn9ZmpfrWbe1Tv4Nvw/slvs5c0QBBxIMSB6nVmFYQcdc/kct5d9m1jyY0Hj
kwAj41PP4CeiXIUnpN3pGpnjEm1jg512B87cjN0Gen6a/u0d81LtkH4sYUudF6kripAGeM6+j1nCmoo7I9Sp
t1RnNxh1/8ML+G3VztG1lbQYmD1Go0Os7g7grHqDPeXhhF4Vvti+i5K6Bv9NpiraZApY2uvHRNwZXma87
+Zsg5Z9CpWW2JcU6xZ0VubFAe1AGhwXVls98rzm5SiKTG5cWrOWwBvi6Fe3H+jVOdLUrtQKUOEitpn1z
n+TTHrD79MUbHuCke0L0TwnhLXXRrQHdo13tThm6q3t0V3YbtMUGTTGrV7N6nRvNnjYaxjfPTS+3G1iD
1rjQDmNrmaXaAbSjvuoMo4z+Dfp5WpnbB+UOEit5qmBgTo9t/fYHT38Jw3Qmf8NLZXKZXJ/mTxAKpNLrP
8NCv0o/BWu1xn/Fue84w9xbwH6V62mAPRN/66Rr41zTadivnqH7vlu0Dd69V3jD4xpBRrvhTNFdCy87leb
ydq/METPKlv04Wd60KrBnmIEQ5S2xnzUJCutGBncrpOU8iywr+kZTI/ub/KLzBcLIFKZjYIDokTalqzNSW50G
MZd/mxuSgwUpOAxNFpiwd0j3ahvjFfg5U1aAzaEoNx4MyVA6U/HbgFR7nMTX9clQqf5vUUMZEBrnbE+ai1
7K0t87u82ofmeNaqwZ5iBCUOjgAvjliEj40CyzfePnTWcjdAx0GK89P7dq332rhB1eMj4qIYXIO1bMsFV78NX
i/YNyRIhuhna4VJF6JuYFSqYIYRrntBWh0bH5jhT+oPGvVYE8xghIHQSrn+WH1pLK8/f/mm49nucM4COLm
OGUh1+og0M8nQiVXKdy0I5DKFXJ/JaP3QonDcoxGLxS4HrRqsKcYcdOfbARxN54dGmLQqc3Hs1w+Dolgy
uj81hE4Xtz4zt3z013tS22BtPmxT7u42pHaC0ocBBFLpeNZCIK4CS6XF52mHnKtawiDEgdBEARxLbtO555
Nr7BkUVzDwP5tPXujq0u//x8GzFwOShwEQRC3gAQeKBc3vgPHFsM+ZkzBAP5IE78kxxr+mX9/nZYPkjIUEj
8Q2LRNv/eOSqRIU493vdFryk7/D47T8olc8GT3BwmQiGg9sN3luSTz1Npp2Wd2mNvhA20mu0B3p6Dsxfj
wla8NfdP0kTlhsf1tPGZO2i5awFosx2jzCTlhR8y9rvw+3TynvOLH/lplzYMSB0EQxPVAp8iU65VKdQntMqEk
SAfom/mXSHXIDIntj94m6BlwRZVNmyc+Sfn1bZrDR6BsaAGaA/qGX8uiZYHN4V0iNhzbJpUD+gbS1pwk0
oE8Uaeph8As5IS27EMfkxS78rvYgSooQOzA8dLv/+fAvciAFD/HYkXQPbY9QaoDIDgIgiCuh/Sduet3iiksMjZjI
8168cZwBZUpdeON8uh2yk6SQyM0fEC7CCI0fOMZQF+cumAtqFb/82B16RtPxHcjrYA5BABRzNjHEXMlxO
gffihGqZcGBHtUum9zHMsOnlFvEOI80CJgyBMymX9loManZ41m03SaGA5jZyD0VfRNd6vKnYQV2HXN+h
yxPSFpOs1HyKpik3gduquem0eEMRsUn59m0Rc+ONTFNA3jKkv58d1TJlzK7VsTrhKPrZ3fdtlqBwRhGfIKRi
pggJXfrdtpgLWhKD4ewly6EgZjk+5HJQ4SG3nzGX9H8mlag1bqmEN5lsvcJzewKzcVsxxTLfWtvrlSuwgrql8
G2RZ5v427qtyBMEAgmm+qnE+Bz/z0u//R7rSsNhK9l1Fm9YiacKxH/Mn1pxe9w6dUsPfpj2UuZ2yU5BDo
bEfprwuijsCyeUBIJKbwjHEYid4RiZrw0hEWMBd6IPbkBrUDljmj/eJvxcZihLc3bwiDIS5BJQ4SK0mxaRLikom
RSWsVsex1hebTdpalJNKEulsr0MFdjYnlxaLsIO4iu83ZLGG4MT2Klc7YhX+DBvzzlolLbyqQzP5VewKJgrj13

v7TAvgJojHmldnaOzHhmWHAa0gCNJYjFHRmTG24bcPCEpBw4q5I8UbmVdEXAJHKRWs+WgRq1hReqSn3YUb9in9vWRSHhbUBk3pGIYA8dotKy61Nv0jcKnNCLoTnhggVymjwgqIMlkcorbb0mlUsjMLgwycL53SIQZucEFajfdDUCvUy9dnZnYvqurHUEQR3CHXS09zghKHKRWo9Mbx5XE6BKWXZXQ6jmNZrYwx32XTwHJ6PWcwMN6kb5qFXI6rnXkWFhYeHhEYGBgQEAC/TUDT8MuA4iH75JWUIKjVaoMh9/jlOntPyV3lsw1YfaIOne9qL8ox7gFi9WelxuZwRKjkwUEKma8d+1 zum9vXRxFcfS7xkcrkEpkv19wb1wmYB2xqEr2Bg98YBnt+WbjJrpYeZ6RM4sCvrdMpZxy+E4LUMClnUm0XEPTe1gBRYmDF6hK9wf17yZT0iFjhbi6lzo0LW7WrENkZCToG/gI4mNCYibvOA7knRH4XVNawTqkibZeBLdmV4IL3LYB6FODQeNqL8ow7kjPuX7GVv26Yb5B4VK5m05RMs5xgX9q7vKIOQf4HVkiMRSU6Es0dmg3N9nV0uOMIEmc+LjYqtwjQZBqolubolHq+eb9eZB+9akGfRIq/AH9yfL0wyIITr9phLKwY3N1bGx848aNQd/Y1osgeuQmFAqFUqk0GAwjo2Rnrt5luaR2umNeg0+DzqVXdrvaCyZQVsKorZP4RdUURN9k5RvXOYy+7yG76rrDrpYeZwQHqhDErZn0dGSgv/TJByPgaH717ecbXs3UTPIM1KlbGz4z/iUzPyk9+WQlqiimbkFUVBSJ34iMhxGkjiDRP6GONYkj3o1KlaaGv5FWRTs1T2CnFziD9k7qDrXWoDVwnFIY0EcmUcil/r5SuUwiQojZxToMrV6tkTDwtGbBkm9FQPLFZToQd/UbzeoxNTXe2O94MSB/E2DAbD1WvXSk51FvoNcbhVx0mUDdU3/511MSuvLL49tFfIC4/WaxLp9+pTDb745aYTb xoTbQgLCzPXN5MmTXr11VdjYmLI6ZNPPsm/umbNGppOaKtknOqSOevmtWLc5mtygKAuLxeo9Zn/bCsoNZQPgN7Dz0cSHoATqpTL/GXWNCYJCeQU6nKL9Bo9KzUbQ0TcDZA4JRp99H0Pob6pGVDiF4F0Td+/v5BQUGu9qVaePrBCKpmNu/Pgw8lsj4JwT9vz6bSp+rUDQsKDg6Wy+/NGr5w4cLMmTPNS/JDR+LMSfnsmBVRtXjQK4lv+nEY3cm2Fhzsnf43riby3WpUMembkan3avX5U8iGtOego3dMzBn6phErV3Qf4JDE2UdWrluFBBiYN4D1TfyH0c/8EmIRyGF8tZN6+VrHykAP7VPf7mucT2QVPHNiRX6bALHEkmAXL4p0x5vGHqmMjEDip+JrXGL2YNMheHH7P5YdPtFx6t9/nUZqPfOW/7ifYu8G/qIKp/Pz8+dOLY2jiQM0lwjYML5Aza9YsGt2poohuCkuZtC8VlxanWKyafKj/MtOGPy4n7Tq34whre83Jrem9Zl2kje58aT6eRYc8/Dq8cYUZqC414JqTiFdh+ifwy4dyzJlcQ7+SkeJg3gPMpIMo9GS+E2pRuPv58h7IIS1UEUC+oYoG6j1OfQqQIHDIKUub+dCjrmqlgDQUOmHIPgFCS0tagJ2GfKIRIVAEQfCNzgC4LMP/oaAn0qObvT/GhIRws4+FhdFluFjvmBrkkKGn+UOYVu7VT0oo2fHYTzpr0jZg1Jzdd7ffwI87v4heC8Swy5BHY8c3LzEBccxLxYpK23GUNAV3b2LG0AQUljgdz8dKIOXM+CVapPv98/rvv/rnn+PTp799+dLINWt/fXLkEwMHPmBe5cVxL9H09999Q9NQHY4Txr8Mx9dfn5pfYOx0wVql5s1tOECsETuQ7tSpI5S3cXdrRqgn5rcW7wyBZcv+jD1+/GTz5k3r1bW6ZbFISMd5+FQhOULPCjm2RQnRRiBorFmDLpI23nxrtuM3e4/mOzDhhu+/bTf4BXIL/aRSqfjjTCR+A0KHBNKu3qzwpp+9bghKUkgTkV4gopEEtFMN4/i7DzKiV9zcuetXoqwPpbXnNQyGq3BHdacrHSVSloHLRfpPohvXhtUa8s75qEYI/Q69Te/ZnZt084Br1DieDDQ5YO+IQoA9A2kIQCkrjXyO3bsJHqIMukHOVCBBJQHQKSYNB0ByQAP3EI0HmQBWoSGoRf+zyH2qBHukFcm5tlzMCDAb+fMXc3jymzVr4lg4h0BIDWOIn3bAGINRzVgUQ4Q2zRWMKSLy7pc3HL4pY6ZgLLrBZ/c/mpGDKnXCgTNF198sWTJEkhv27aNKRc6hM37ch1zg8gXQUkB1vyn4nLq2IZQwH0kjvnqHV625qSYVSlpHrRcpJtgV/PaoPpa3mEPxbhUIU7Uej4NqBXhz3EommEO0CqsVaBIV/qUVMC5K4eOkSbtAgpwSrQMI+frDmkGQOKA/SF1iXHz8BmqBaqGBpWbNm9FLIMXsdcYiIHHu3s23N5wD3QYNBkCvCd0tPYVLpOMks0CsjaRYg9SF3pdWTD5RYCMmlHJJXekbQ/0SbC01K4ht2HCDLwiy7xrW/ZkzcuC9RqPTjeGYmJg4efjkEDTZ2dl0Lg5/lGrtDuHcZ/FuWCwpwGJF8jXRMu7zppXFNVi9ac1J8atEUjxluUh3wlHmtUF1tHwVPazUpaos2okSx+MhgRwiBURiFCUXLpjhKRovoVfFB2Nlyf/9bzTLkrsgjjAtwZKiz/4ZZcz1iDhnPz8/Jblqq5SBJM5LM7tsNiDjvMyk08W0VN+YeiezaMLyVXoj195qgFjepncWgGLrlp0g8/P23MCFLKHe4aSUzLdWFDG4utUfxzlhbVcYOWLbtyMr02JWiiSv13H5yykKvbYtcqkRRLIIkjWvDZze8IX3sFp/GFDieDYXL12iA1WQFIMXn/dGIAgIR8yBYfGUcgp2Bnlil3E0LEqkRqLzK2h42V8404gvEDcgAN0go5dzlgjODi4WbOmVTTihtQN8fl6plG3FZeyTnxjnPL9xqy/TxcO7R3WpbWoN/CPnCnavC+n6r+YBC9GVdGaO+CwvuFPrHauS87C4VUiKWKWi6wBnLUipRNxtmSc0bw2cErL09dDp/8woMTxbObM+YQxxTxAE9B4jO3pxvxLNI5CBpvglM6P4cd1bACiikgcOq3H9nRjc2VTwZop0EKFGpm8LN4ZizRqFN24UUnrV40zah1dIdDIEh1z00f78myrE7CqCPyWSbmUXk3GrVEDY0wsq+dYA3ycbrlmIC+OuaHWMV8lkr+EkvlSAq5dLrlGIG9QTh3bsCqhWYq1RTgFCNbKBBytWpScnAwJMqzMmCbMrVixglwVfC9VaXkHlgmld7eYWXX+KD E8WBI0AX0BDmCGoAcG4EcEr+BYkQ3dOrUUTBUxjiUyv/+t53EdaZPf7tSH+gsmaqPKIEzdF4ReSh7nREgk8ni42PrBNsaQdPoOLN1ZT2G/1t2DY5p1zC2Xwmgb/TaYq2mQKctrly0W+JuyoZivkok6Jvnntu8ODB0KcKlhIguHC5yJqBLHbIFFPmzSvA4pqcRN/w2xmKgb4hOeZLPFSI5cUsEwo5ERER9NUEcneLmU5xiQ9KHA+GL1D4U4kdiKAYq5ePB9k0tFiETsSxMdnZGvz3pMzfmXLAmTKXgoPj41v5yCp5JbJ9c5/k0566kfFpnLggAqJvSgtvqYtuDege7Wp3bGFxzUMCf8TKfIVD8xzHVpistJZ5RfNVlgHQN+Q13Sp/KQGCY8tFWnsupjzExc+0sVynoK5jK1JaW5KAX2aK1ZAbLcP3U7AcF8Vi8/KxuCYn6BtoWxtVmIpLPFj0kDyj+TKnDiwTCjIEygAtWrSwkel0UOIgjkMW42GqIESqj3Zt48UUe2pg0E7P7T12R69TswYdwIIXh5VK5TK5v0weIJXJJRKrf1hAP8rqNXpdCRw5MyOIC+FYg1ZTAPqmf9fl18b1crU7VrG4OqI55KV6/oiVeY7FpRErXWHSdi3+Cpb8WSaCVSKh47R9F/HLRYp8L

sa0QhLD63ptL9cpWIqTEbcipciFJfkz5aGioK1oGWJWzOCjoHnpYBMdfjKHfAU0jkljaAnolr56uQEQuTldnJsgtTRkcxFdW2bQ8rxWJgzzxT4JLDoMRBHMD8nMu1GEw79BQWFStnt2aBqzENButKCncnpOk0hKBXBVZnMT+6v8gsMI0uUEiv7IZI4gaY4W1OSCxLhtCgbbajoLoDE0WmLB3SPdmd9w4hdc18hUPzHMdWmlRdyxqCVSjtR2X4VLpcpMjnlgntHTxy3WKX5FS5MKSllRoNYY3hCkxe9F0LyDTy5BVUMIGtAGEGtySzoJv+bErQ8yDKyKAZINOIkEWpiPLQB0WcCKWMx09wlh0GJg3gPMpmzsUyLa9dv5OTkhoSGiN94+YURkfCxUWD5xtuhzlq2RsdBivPT+3at99q4QXb7jSDI2F7zkGC+wqEgBzpgu1aYJni7LiXB4iqRpE8i4QQ6sZRMv7BruUgxz0WClyVHu1drLPkwpiVLixJwk7mQ4fm0JjgB9JE5VgcBhKzCKcAc+oGAaC7ylxMZGfY97yxDcyREVDOFXxEG4aEREhkDIWM6255BgocRCvwtfxN6Zf8zt3cm7dvm1+NSli3DGzzw+rj5XI7f8333w8y1PGQRA3R8yah0x1804YXg8kfoVJgr3rUhLMV4mcNWvWzjkzyXiKYEalXctFinwucJu/OCdjZblOi1pN/lqUYhaWXLAqg6gf/jwecyp41UFF7m4ttGbevALM1+RkTA1LG/m5554jWsf8HSuCecuTRqBPYfvtzHLhBI5y//qwauy6hUzSYzKokuOYUHiFACFhVqtjjGty6nX457viFv4+ND1h3x9ZWrlEqVShUeHgYfQbGUM6lVucuzQ0MMOrX5eJanjIMg7o/5mofwodECa0sdWpzJ4dgKk7ZrWeuG7VolUvxykeKfy7ykeY61pTgdWxjTlx2MDa3UU2rwCLrc1Yamf+QBXF2kKdFP4IoMM/ANbG1yxmVuqSXVSQOKBtMm/ekslkdeoEw3+QI5f7eNOinGdSz7aOj3O1F4iTASGu0xk1h7pUfTsrg36GIxvUV9m/2nKIVDqehSBVwXPXPLR3IUiKs5aL9G4cbl4b2G55GvQSKfWc4mF1/DDckzh5eXk3b920jGwAfwfzS4jfbdgj8LLHQRijEjeTVRkCAhRhoaEFhYXpGZkNDGxISB1Xu4YglG45qt77KvlAC5ZjbL2UMPNKzliaeaPLS9aGeIW6OUSRy9Xg/6pnGjRv7+ft4tArz76RBAGRQEP8nXrl9XqZSyytbFQRCX4NFrTijlzwB70U6LG9wKKJM4eXfvQsfg5+fr9QrA+x7w13Xrn3j8MVd7wZw4eXLlIm1TxpscEBDgal8Y+EmGn+e8vLvmM3IQxB1o00RyONXbfhchiBPhL9rZp6uFGQjNrgtkzh37+bXrRtRG/7Bedkzpt+48eefu1rEtOjQvn3VrZWUICxYuKhDu7ZDHh5iV8WcnJwff1wJ1X9d99vYsaOr7knVCQwKAq9Q4iDuyYg+cq2e++vfPFxzEkEsQl9W7d253sSx3SyWqXSucJnE0Wg0AQqF5+5HaAfe9Yxbthhxlv36/o07dpV3dqCBV/cuHFjyEOD7G2IpKRVoG8gcfDgwZYtW3Tr2rXqzIQRZVBgZqbd70QgSI3x1ABfXalsz+EcxHMSQcwhL6v2RppTd+i4d50Y+8bwbgI1zwmSlr16zf8e+IEpO/cuQMiY8yYUVUxuHllatA34eHh7du1s6uVtmzZe7cvC0165d16J587AwR8InOTk5ubnCFZ/Er5eKIJ7FmlfD4WOjwKqteUfPV77mZM/O4RPH9q4eHxHEgymTOCIXYPYCvOMxT546BYqEBE4IBw8dgkdzWOX8feQIWIBEt65dHGili1bpqengz/R0dEKhQjkSmio5VUcbHDx4sXPF3xhng82p097y15rCOIFjH4oRCorOXiqwMaakzbC+AhSsymTOCyLg7gew/rfNuzatds8/9Dhw1ENO/r17WOvwRvp6T/+ujKku3arflypuKSEPWYEV56aPDCLxfP3/+8cdHREZGwtULFy+Sq3AaKG4C8u7dey27d+PG4SNHunXplsYIgngZzzwYYNCVmI9nOSWMjyDeDW+gyoVe1CCe/pgnT560qG8IW7du69IIITAwULzB4uLiVat+lun7u3ULDQ2ttII+W78B5BQ9HfLQ4leGPETSHMdIzGQsXLiXm3ZsuWrr75izRTII9LSUpI+b32P4gvnLoSGhJA0jlshtY1Kx7MQBLEIzsXxDE6eOhUWEtlwOnrrtu02ipWUIOzbu69X714pKSlxc35hfKgM0h60OAHxbRPjmm6DCgbctoipgWtBQkQSfTS4b+PMNbbHKTvYZ5UsgEoKiqqQDNnnjxJTC0EQRCKNsPbwMEz+3678czHzL2T8+033/Xr1ze9XI5Y8/effCBRFcIRzs50Tlbtm4jaTAeFhoqvN0GD+Ztqc1xCn9+/D8cwQi9dOHijXLVogWL+iYgIKBd27ZhYSHP6Zkg7MwLnD9/3kO/RKTWUunqHWgEjaCR6jCCA1WeQdt2bdf/tmH37j3kFHTApEkTzp+/80+/J65dvw6nxqnHpo6fzEHu1rWrmCfdVh4TAgzDBz4gsnE43pEy7j8vMmb5FkvaogHDhvBcgYGBFy9cGDR4cHp6+nff/QA6jDEGjQbt2bufPJ2Hfol7UTMGqxoBi2gkeowggNVnkFoaGi7du1OUC1evRIbNWyjXyGPjyEKIBz589v+v2PO9nZpMCDgwZW+qTFxcWnTp8m6XHjXgCVI7ZxTMVEFRZf0iSzjk4cfzolZcNvG0HKwOnwEcNefPH5Tz+dD1f9/BVAmcTxzC8RqZ2IWYMVjaARNFIdRIDieAxPPTXy4sWL9EXxNwt/vXHjxtQ3Xg8LC9u8+Y870TmNoqOjxBk16mnjrOHKnTA/gPE2ojhw5o3by5GEt28eRMSarVxj9gL1mcHAy1atKBpkW3epWsXkDVE3zCmcBSk58z5OCYmBu71228b7DWIIG5C1cP1aASNoBEHQInjMUD3/8YbUz766OPGjRqdSv3/AvPIzs0B7WhUCii060HDn14+Yqk8PDw5s2ajSQkVPqYOTk5e/ftZ0xTdn17iWmWZYv/5EvaxYvXmqjMOiSiRPHk7TINif4+4N9/ml/klacFi2aC+SU536JCllgSI2BEseTCA0NbRETk5mR8elLz0c3bHgjPf33zX9AfVfu9zNGDaRgOe7RR4eKebt23eCgGjXtu1TTz8psk3atI63HbnhAyVPnTpVNhdHnP0Stbp58+aKgAB1ucqBNORs2Pi7oKRHf4kIgiBlzeBTeRHEnXjhulFHjx770flcbGt7usAGHffzLmTk3zwUP7d/Kmvv6YQsc4ealgjR45ENWz41FMjxd+6V+9e+w78IWua+iOGjZs227XG8ZEjRx98YMDwYY+ApgEP4UEgDXoulz1dvBEEQRAEIWAUx8PwVyh69urZuk2bzcu+PH78X5rfokWLCRNeZip7QLVavWnj77I5eYMGpdzZw+wZleDPP3UyKLVxRZGMQQfMAxkbcAWbN02VfPP//sx7M+zMzMJKskL7F0O0//EhEEQZAaACWORxISUqdhVCTzsTlqKuq558Yy4h5tx46dR44ehURGRsYDDwywtzWaNWsGkuVi+eYMIhF/F/Bq1qzZ7dq2AX2zY/uOU6dTqmgQQRAEqbWgxFU6oSGKhQKSIDQOFBX8iNDHxbzaBkZZxtLiXnlyiljRz4+e/Zcu6pYuxH4T17OEgDKxpq4lbW85ktEEARBqg9c+s9TqRMcHBkV9eyzY35d+2unTh1FPhcjwDRv0QKUimNNERla+uCDA7dv3yG2fEiltRu9PP6/qWdS7XWgo+iHRRAEQWozGMMxvHr07AEfSlwZO4YR91yXL10KDQ0dMHBA506dRFaxSP8B/eEjvry1GzUw4YADXvMllgiCINUH7IFVi2jWrNm0aW8ZU7W4ERAEQZBaAkZxEARBXIk77FaIRtCIVxrBuTglwqRc1m85qNHpWYNBeMnAchotO6Kvomu8X1XseDF2NREiwE12K0QjaMQrjWAUB6tnLms/yO5VK1hSzWsgTW7zHF6A7NyWzH84HRrbasLr8SOF1P

eRCzL3N8GVY59uMluhWgEjXilEZQ4SK0mxaRLikoMRSWsVsex1n86krYWy6SShDjL/5zAzubk0mIRdryY7z dksYbgxPYqVzvYbjDboVoBI14pRGcbozUarYc1Kg1rEhd8tO04g371L4+EoBmQhJODByj0bLqUg/QNwqf0 oigO+GBBXKZPiKoUCaT8R/HGIkpFEpmFwYZON87JaqM3OACtUxQRq9TL12dmdi+a/U4jiAIYh/3JE529h0X +IFj1JLHRESi0xvHlcToEpZldDqOY1mtzKRrKmJgOb2eMxgYN9c3zUlux9XPDAcLCw+PCAwMDAglgD+DQL 5UWhFkEBn2LikpUavVBkPu8ct19p6S88uw+IKdOr/afEcQBLGPexInliChX7UDKBvzb+zQMuvcMcNq362 zqciQtloISV/1GLuD9i5CyIEgMrVpfoDfAp2z29Sp65iLi6lzo0LW7WrENkZCToGxA3PibERHEY0yCv3gQIndLS 0iZNtPUiuDW7SngFWINBU23ulwiC2Eft3Wn8eK5+T6Z+Y5rswh1hl/gq9Ko6pX4Bepc4ZheRCmmUv1Tpi +kU6tMpxCdGKRw7QBBChLKwY3N1bGx848aNQd+IidwIACUKn6FQKJRkpcFgGBkIO3P1Rs0lC7twIAiCuJx aKnG+u1T6+SI9XnYgZ+nNF61adkcdGBSsCQ4vrXHX7CNTzclHEruzdXB8s5XiqUYVX2mRSKBD8jPNyfjzx vSumkej1ZKjcUMrV0ylmjomMrGDKvlEwfVmTV/d7vY8FksHOcnPSeFLBjciqlbEBUVReI3DugbAVITkOfUA cIDolg7okFiaMu1dy9e7dUXWj+yePwVwTUqVNH4V+h17+pZhem6HNvB/lz/9NeMbaD/4f7inde1ZKconw/ lpWG1PWkdph3Th2pkPaKKJshAZ1QWGho1fsz10L1WVBAQE5uLsvW9AvZh04VgMSBo5jC6+a1kkkBpZ7 /M1z4m9BpMnwN9IcdLEcsACmpo5tmGxmKibaEBYwxtc327ztW7FiBuNpmjUrjIYGEhcuXJg5c6Ygc/Xq1Yc PH+Zb69at26hRoyCR0Fbj/HKzim4jClJUBxYkDuibDu3a1rwr1cSJU6cV9evxc7Zn6Hlq6pvO9Xy+edT4puu vI33qfjpN80sK5Z+25npH6ixa5kxJBKRUxn4aACtVi6X+/v5OVCdclvDZGklxazkUL50e56x6/q/IJLNPVVKH wkjkdQDvZ0fcMHngWeKpfuXXd+Lc4uZVMdgMpJbB9knI83LCg4OBh+5MgpsBnQN2vWrGHKZQ1JQ+k5 554bPHgwCCCaCWom3QSp27BhQ6JvgEB/7/kBqz48aDVYNIJGvMmlBYnjHfEbvnjjKVKBONTeaVWu8xPT6 l6R+ZYvKTX629cvxESGmocCfLzFa9UQN5cvXjt8RdfjB47tmOn+6ry/dXzgw84z3ULZk8Wy29pJYV6bs01z bjm/oEABbQ/8xrgieC5iouLq/UujKZCIONTNChCgjQkTUI1oCemjm3IL5/YQUUukREueomID35hpjzuwr8v5F Ra0WK8h+/2FLMwkkql8rOip2n8hiRA35AjaCCaOXny5EWLFoHKAX0DaQuthljBs1aDRSNoxJuM1Ma5OOe zhE99Kd8wcu3d3o19V5wQziq4Xi9f1fWso6FBfm1Wt2OHTsunj//5NPptGwVExQUJJNVPtsX9M2VK1e/+Px zTeHtv/8+HN8m3ikrlAEvRxrev2p8tD1ZOpA4gFPMuhvwXNUqcUDEMOxyRXAJIAcjhCJaB3KsDWARmWK tMFU2oF1omggX2xVtQHUPWINaYjk/lyczzy86WkLijoxJ1iQmj755JN8CyBorBkHHT969Ohvv/0WjpCm+Sk Xq1duegGetRosGkEj3mSk1kmcaI2n11v4Q/bXNA18LFY5ni23KHGAoMCg3FuXF3w2v0vXbiOfGhkSGmp7 4lnqm56NbVWN5xYcTNdqtlzSsUcr0iawLdaVvmT01keE3vJEqvu5QFgQiUBkB3+Wcbd2xq/q8KICcgQhAjI 81cKYBAq/MLVDcsQoFdsVbczX4UdxzMkt9JNkpfzVvSebIGnQOriYaY4OoqKj339fkHn1Jr4IxketBosGkEj3 mSk1kmcs5aWSjnwbAhJ3FVzQ9feFwt1FuebSCTycliwuMimfH9Sz7dsvej988+8dRT7du3V6mU0Jf09Xqd TmcwwbIs6V0yM28u/WJRrya3P3jM2NNMTRpUWlpK/7CulkG17susLoiMIGNDoGOoxKGyhqkodyxCCjMVRY nFWTJOqUiCT0SQWdQ6u/RjBxk+v0q0DejIYn0dNu2bYMHDyYRnUp1z+Z9ubYLIAcuArsFY18uK94x9gQ e2vj5T51IylycpLOTZk1k9ivd99aumhxo2bNnnvhWBVcOqZ1OvXrhUVF92+dUtj1DFMvfr1T/x7fnh9Oqjv gLgo9sL5C3XrRjhrrAqpOvzZNkxFnQhQAZQNja8YWA5yrIkPloxArFDBAfrDWhQHTFGzzQJLXEXKglUZRJdx J/Hwyb5rWPdnzsIBETRn0aJFycnJxnsljtJwzqxZs2bOnEnetIK07Zuu3ZGdlecBy0chCFI7qXUSp2ukxHxpWvq iuEuiFZZHqeAP4rr162UY32MyjhD9tx/3yH36/3z516RJx+qGhUep9HGRTMdIrtX9nNI0K+b3oynn9fkBkkC GqUMs9lvnjv97/L60HeRyuVMCOUjVsf1KIPnV5JNFyRVIEI368NP3ypcX5osngVnbFS0icMMiP2/PCVDIHu4Z Sk75A1WUmJgY8hZVpxxxIBcMiimJIAjiEmqdxAHkvqxOa8ebrh3DLb80blzs1ccnUBI0M+9uA1MMCI5/zKj78 4GiKcvPzxkeMaRThVfTOzUN+mBkhb/4OzfIVvx8lu3sudZtWgcGBnjTC96le/L9xqy/TxcO7R3WpXXIQ2bW OHKmaPO+HFzxD0EQN6c2SpwglSbvjqLyacia6h+saBFida87Hx6dOnTqZd8skDuHpnkGjsf6NImy1baGa+ emQMwxf6OCRQsXjHn2uR49E4OCgjCWU8MYp9+68So71QFlk5RL6U43y7J6jjXAx+mWEQRBHKM2Spy AYG1RgR8/kHP3rXsTFDaPrMOfcfxGO6vzSRnjjGOfvuXqnbt5rVPTCt1kpfp3PfS+MSRUVFRrcV/6zSHV/6 4ljAwoHNC54CAAhsfB6kKGh1nqF0Kp1oAfaPXFms1BTotvkO0lli7UBsldIANovjOTSVdAJC/ojGfuR0LrL0uT pD5yAlDgwor7mS1+bjk/E0mSMEo/Zmh93FKs4DRP1cZSUibWbNnQ3r8xll7du+e8NLLq5NWRUTUbdsib euZ+OetG/uk3waX3uuEkTfIBbeUhfdGtA92tXulAiCFFLJY6vPxveoLBekSII33IL1JFz09oWDmISWefHceERE efO3pvCDPpmc0Zil65dlsrVrp07I847001hbmjHCoGCczlAx54gj727ddv8pRXFy344tO5c6bPnNm0aRPv W5XYbXIqYKBOz+09dkevU7MGHWO2L6tUKpfj/WXyAKIMLpFYnSwF3Tyr1+h1JXDKLG7u6r1wrEGrKQB90 79r5GvjernaHQRBkJqqcRhTCrn5655v1zwX3kp8HrJva4LxM2ABpqXYottTMEhsCxbolb/tX/fkjb3FMw7v8 p27Z8bGWlc/230mDHjh6d8PLLrerntYy8VzGyDnM8I4NvavzEiUf+/vwwwcPr162bMHFCcHCwU54REcOY h4j0pQU7k9N1mkjQKoKrMpmf3F/IFxgulyglMssSh4QxNMxzmpJckDiMxLhBWPu77i6AxNFpiwd0j0Z9gyC IW1F7JQ7hqZhS+Nwskt5UG3uvIDne2SKj0aj+efoMU3h7TeGIEmcf64w8W3iib4hdE5leOfdd1/9eOq2t+4j plb1ublJ29+ePI2pvLew8cRXJnjz78HjR47mj84XuRcE4ixeGBeJHxsFlm+8feisZdVCh2mK89P7dq332rhB1 eMj4rW4w26FaASNeKWR2i5xCA2C2EpjNgl4jisqKtq5ffvYHvdCOJl5EpVKuPDao8OGJa1Y8c+VU52aluW0j

GTiwvNXJSWNnzgRTjdt3HguLe2tadMK1dK4KPbAvv0jHn+Mvw0Q4nKeH1ZPKsvb/2++XgWDtMgVcFN
ditEl2jEK42gxBEL3YeBxFegWVPPpBbcuf7M/fckTmQlI/73vddx09LSli1Z8vGcOWOfe+73X97gv3X11kPs8
18t6Nu/f2xs7K4//9z5vx0gcRjTYoDHbt4qLi6B78wpgRy1ujQnj6ekxBvecwkICAwLC1MoXDMd+9mhlQad2
nw8C4dpkKrgJrsVohE04pVGUOKIRaPR/HUguV2HdoEBgf7+fmq1+mDywQGtK7ww1akpxVe37Rx46PD
hsHpnI27QLtMmDQpKioql6/Cqsotl5nl49gZr094YMhjolGmzzixauXkb27xQ9+YMV7C3b9uav/gP7BwSoy
71hrAtSVn5+fVboH9E10dEOntIA7cONGesOGUa66e6XjWQjiAO6wWyEaQSNeaQQljlj0ev2Wzb/vnFjz169
YuPi/BR+59LODuwjLPb2UPadjz5qFWtk/MSJE4DoieuQZm+fIAkSpAknLNuGjy6/pFf+7c+dv69Q0bNiwo
Kjg0eXLffv1+79x/VVLS4i++ePE//wkMDNDp9Xk5eWt/+blHr169eveyV+J4R/yG4mWPgyAlgIQfKHHE4u/v
P/P99/4+dPja1Wuz3n+/Vev44sKivnHCZeP6xDHT1HdfmTDhx1WrlimjQd+kpaV9/NFHc997XxrL/bT6xxm/
nGwQEUYKn7pwQqM9cuoUUiDKiKzj6HWW90mfTp37qIFC4OUQdevXddqNcOGD0/okoA7PCAlgiCISFDii
MXX1zc0JGTAwNK1Or7u3ffvetPxRoCQOzHcqHduRa1b86aexQSVC0SquQkCh4/lkn+j0yBi498vqj7YOK
Mq+1aFV8xPnPpHxrM4JCRbvaDDocu7cGfHE4506dQwKUgYEKPA1KwRBEAQRCUocsXAcx7KsRCIJUCiaN
mva4nrLgmvj5vqG8QmWtnqx9ROTfnh8FyacefnyKgo+hp5cHDwn3/++eabb3777bedO3eeP3++tdu9
NW3a6LFjX3zuhc6dO9WtWxfjNwiClAhifyhxxKLX68+mnr1z5w4IHZbjsrOyCkqYolJGsD+Dz8A/JIHG+bBK
pZKEZ1atXhnk77/7DxhAYjagcr4xUekdQRhlz2eVqNvFxVyHx9nvWOFmjNyWb/loEanZw1miyIZWE6jZU
f0VXSN96uKndqGXe2GIAhShADEEQslm2tXrx44clBjjWui6PWG28V+mXfV/ECOpPfom/4fPzBR5OnvLpk0
SL4xMXHx8XFxcbF9e3Xz/btvly69Lf16zmO27RhY4BCUb9+/QcHD0KJUx2cuaz/I7IUrWFLNazBfHUKjtMbm
JXbijmO6dbaVm9diZ3aRnm7wT+X+9ugykEQxAWgxBGLj49PvwEDEnv2Mji6L7Va/euaNb8fp8Bf7UYSJH
w9Oy0tLb5N/PjE+GTmZl5Li3t6Ejs2fNmvdSyw8MGth/wlCoqDJJJjRA+Ujo6Lmzf0UZU21kmLSJUlhqISV
qvjWOu7jidtLZZJJQlxlt9RBDubk0uLRdipbXy/IYs1BCe2Fy6JWawvoNVg0Qga8SYjKHHEAlljMDAAPuRUp9M
NffSR99899kjHErpsMZekhFphuTdKSJvv36vTvGsgd0Drw2ZhuXCrwzJkzAx98kOw9ToGrQx55pHvi/Xjf
X7mPD+7NWR1sOahRa1iRuuSnHcUb9q19fSQS3hZUxg2pGMbAMRotqy5FfSNEr1MvXZ2Z2L6rqx1xGZ6
1GiwaQSPeZAQljoOA4GjQIHLYiMdm/rp67SssmZHDZR3itAUS33t/sIKmSb+eDoKGv3EVyX902DAyO+fY0
aNzPv549Nix/AKQefLEyTfeejMkJATnGlcFor1xEEmMLmFZ0LXGOedaGWO+y6aB5fR6zmBgvEzfXDz+I2P
cbt2OXxRyv2BVWPPgunHkINWX6tT51eKch+BZq8GiETTiTUZQ4jhOQICiX/9+qWdSxn1/8rsXTSpHn284M
duny1x+sbnzP31n2rSP584VqBygsLDwkzlzdmzf/s6778bGxtL8tLS0995998X/vKRSqVDfVCsgSgysWF2iN
8CHFPuulWMdRVB9v4BQH3mg+Cq+/sEqIZLucAGq0GDQVIdvHoQHrQaLRtCINxIBieM4MpksOFj18oTxXY
79EiTOW0NY4wYO19aydbtKmwynxR4dNgYkTP9efR4b+fiw4ffyMzIyyATkjZs389XPqpUrv1iw8K1p0xs3a
eyUHxEEcRi5b6B/YF1ffztm0vj5SgMVsvzS6nMKQRBEFChxqoRcLg8LC5v4yqt169b9Z8Xoe1Kpz7EKY+
+wWkLZS3vDTyNHjOmX//+y5YsWbp4Mb/6pMmTyVgV4djRo1Agv7Bo+jvNGrcyM8P30Nx6aOiUzsoEo
+UTB/ZaarfUEQBEHEghKnqoDKCQwM7N498U72nQ3H/v3zDDuiE/dM3vuRmTuk8ZOldbuQYpGrkYLZxH
w2bdy4ZNEiX1+/Pv37d+mSoFKpcHKx+3DoVAFIHDiKKbxuXiuZVGJgucffPCf+Fhs+Mw5TDn8jzUEXEQR
BEDNQ4tiitFRTXFyk1Wr9/P2DAgPNh404jlOr1devXf9yydK6frcnPmCcopH0l+Thv2QDWWh9uFXkoqjX3hgn
PjyQKV8HJBdIy0tLsd3cef36jqfRkc+MGdu0adPAoEA/X1+cf+O52KVsPjqM89vv3j7Dz6lTr3VUywdd5Q+
CllgAlDhW0el0V69enTBhwrBhj/71V/KHH37YrFTvssoGAXFRUXH//I3wy/fv/dQfp+yN0iYvg24yUnSzs24wlj
m955DBdsOQSakz2ZIZXKfilijk2bymQy0DGRDaMfeviRkLAQhb+/QqGQy+USS1d1kjqHxFQIZHwquTy+Q
oi0je1CNYntg6aObcgvn9hBRS6RES56afgbayLCJJPejsZyKq1oHu8hdYm3tLBIU+bPK6aVQM2UFmWVFme
TU//ACNQ3CIK4FShxrKJWqxcvXrRgweejRo1avXr1u+/OXlp0WvhYKFmLDwRQbI7e/7Zs3bdj4/jxbEvey1L/
XJYm72x4prvw1ZufDnLzt8sHDBY0KVLUFcgxIRery8tLS0pUTPGV3OIPj74jbgYEDFMuXwRXAK5QAehiNa
BHGsDWERbWCtMhQUIDpomwsV2RWvMT0oH4QIVQaBMGR1VliPCII3nrZQm7UZePbUWVA7oG0jbWx1B
EKRawQ7VKlqtLisrC/QNpOG4adOmrVu3PvbYY0plkMFgAH0zd9bs/OyrHz9RQd9sPi4pKGU+eMykbHyCJS
GtueyD5FLfOG7uZt3/NvzUvHkLkDiQU1BYuHnjpj+374B0py5dXvzPi6GhobicsWuBnh4EB6gBflyEXOrWTg
nHw6cKyRHUA+TwVQtjEij8wtQOyREzocd2RWvzdZJPfk0tT5M4E+QqrVOpKWvPWkyH7+oloNupG6CI6
RF1klQBKKZUOjYhTNBT7/99tuhQ4cmdEmladECJM6uHX/GKq9+8BxLt+EsVDPvRzqFVyZvglu45P4Jdmyi
s3YZTjx0bmz17s0Z996SD31mwX3deuv1WiO//NPtwbXT83hoO6U1YfX/Bz4/lsvBAbasQYJUh2Qvp8M6JC4
CMmnsoapKHcsQgozFUUJ2Kz07g5XJGNkVKmIN2XtecXgHxQR02Wc+PIIgiA1Bkocq0iUonk3rTf4ODgpUu
XPvvss5988qlC4Z+dnd0+kqP65qeDkt2pkn7xXpn4FEP1jdFUVH9JRMLe34b1i7/WMpKZPyzr061rlH9Sd6
5PnLE82Eloxh0pLGG9bHFcD4Q/24apKA6g7wdlQwMeBpYjE18s2iFCgWoOxiQ7rEVxwBQ1WyY4xFUu3JF
OuyF3F+OD jedFEATxaFDiWMXPzchofNff/3Vo0cPOGWzjsTLj0zoppz/2fwJ4yfUqRO8cb/kv/3KFMnQ+ziQ
Oj2bWBuOeI9VWo7qjd7GAqByvhtXYSvqm3nM1tP+414f7u/v5Gh/QIBXxYRq4HFst0kxv5p8sii5ogyiURB
++I758sj8MSEwa7uiDcwFSqWmas8rYG6LO+xWiEbQiFcaQYljFT8/v969e3/44Yc7duwwpC5hz3wOmW/3

ZU6eyHr//dsPDHqcownafLxwaMeyMMxbD7HPfyf935tIQ1eGEx/LEubS/apWrVxZWFj8+LLgxU/n8+fuFKqZvWcIC3b4j3x2fMOGDZ2+HE5YWNiNG+kIjcXONesSQN/A47jaCwRxJm6yWyEaQSNeaQQlijV8fHxiWrbUaDRlly79b+vDNP+nKXW//N+NRSvm3S70n/tHvT5xZcNVIFyWj2PfWy/9fLQxQsNI/u/syIRp4lexsbFpaWk/rV o9cfIrlJSUlB3676P8G3SKbk28+Lpn7h8Q3sN7Tz4/q2KmjQqGw7EoVUCj8GzaMcrpZr8E43YrDwUGr+AfvD QwK9vO1Ywq83EfK5cypg0cWFbPsQb4Vjd/no+b7FaIRtClVxpBiWMViUSiDAp6bcqUzz/fK/++NzRoY0ipy pr/CAVfFKuaxfuYOZvIZTNLzapnD/PSOEXOzmNUV1//aMJ0+etmv/pvGdfeCEqKkoiYSZNfnfmx7Pv3M6CA kEq5eBhD/fq0ys4ONjfzw8Xxa15NDrOgArHOmHh9UOD4XeIHwtRGmf2cEx2oVhf6LXFwk2BTusNQcTqw x12K0QjaMQRjaDEsYVcLm/SuPH777237MsvW0xc/8YjwdOG1wkOLPt136aR74JR7LjvpavkrSK5IrUoG8k SkWFSTYfPHh13NO9dMq4kJA6crmPTCarX7/+x3Nml5aWchzj6+cboAjw9/fDF8VdRfvmPsmna/s+2DbQM arb+Y5UJPqmtPCWuujWgO7RzvYLQRCkclDiVAKonPDw8Ndefa1Dhw4/rV792fPGeZoD2hIHKRSaR1VnfR c/6g6zNHLkqgQ7u2h7Je7QPGUjVUxpjk6370IMujs/v0HBj44MFilAtUZGhrqykcdCeDw1MFCn5/Yeu6PXqVm DjuFYQQGpVC6T+8vkAVKZnP+GnQDo0Vm9Rq8rgSNzqQWwrEGraYA9E3/rpGvjevlancQBKmNoMSpHj IMFhQU2CMxsVmzZqkpZ+S+8pTTZ7Kybt/JyqpfV7/uFbZByL3CnZqw3+yWPLIE+tGisiUBicoZn7T+9s1bz 4x+JiQkBjcwdivGPBSkKy3YmZyu0xSCUhFcIcn85P4qv8BwuUQpkVmWOCRiOsN01pTkgsRhJBKm1o85gs TRaYsHdi9GfYMgiKvAvIYU6tLS3zdu+t+WrVEhbEaeNC6K7RHF9X2Ao/tSEW7mMe+ul57JUnW4r+NHfxxa NkZNZiLDcd7I0tdW7/num+IXxhmXMMaNxN2KF0ZEwsdGgeUbbx86a1m10BGZ4vz0v13rvTZuUPX4iCaIg tgHShxRlJSUgL5Z94reFjixMAwB4uar3ZINx2QdExKm/+exkNCQ06fbTVj5NVU5DUKYhaPYF7498sN3zOMj R0ZHRzt9CRyk+nh+WD2pLG//v/nm41k4loMgCOKeoMQRBWswdmn8ASnK+Uxm9SGjllr0+atdx6JiWkR GBgok8m6dOkilUgnrPySr3K2vcW+t/7vpYtuvfifl+rWi5BKZRIJi5P5+Pr64qRjN+fZoSEGndp8PATHZBAEQd wTIDii8Ff4N4+J+WZ32htDyt4wJmGbI5ckeTpVk6ZN35oxtHmLZkFBQXK5nLz7HRQU2DmhM80M56sc4IP HuM3Hr73/8azw8HCy2bi/v3/rNm0SunQF0QPyCOQOvj3unlQ6noUgFvGg1WDRCBrxjiMocUQRGBAwcPCg LxddeKmfnrfpviQjT/r6WxNaxbbkixsCpInK4biXB837Yvm4exuSD+3ldW5aknn3epmdUubczXObv/stR9bq mVGjWsW28vPDMSwE8RI8azVYNIJGvMkIShxRQPu2b9+ueUyL99afJy+ENwhhIJH4IZOXI0dCL+a1yIROi8 6lpf99OWnFvCfVZFjUp0/7NUnjtvP+699Wk/r/5p2jvTUelgiNfgWavBohE04k1GUOKlwjSsVL53Asfvj+e 5uPq8m+VMCITtyF8+d79e5pTZQYVU5gY08+vRo3bjzpk7kzBuXTuuY80pE7sq1EpxO+t4wgiEfjQavBoh E04k1GLEgcf0VAVSy6G856HGjoRo2j/Pfl9//+qvCuvUz3Y1KJUjBMNpKKql0sDAwOYtms14d+YP33636fh 5IT/TKtKC0MnMY6CkXI66E0EQBEGqioXetE6dOidOnS5VI9S8N04H9A08jrOsKRSKzgmdZbIJS77/fumf+XG RzOU7fo+PaePjU/kiN/7+/k2aNjn69lvHj/+bfzf/VGYGy1Z8+VwiUdZTjnumX3VsokgClgtQ0LEkf76eoX6/ mXXF/yNyahC4J8a3jNRotx3B+vr6miTii1vEjWzf06dNbr9cbDAaWrRDIkUiMe5tDGvz7GEEQBEGqDvam9g EqR2HCsepSqdTXhHO9QhAEQRBEAEocBEEQBEG8EJQ4CIIgClj4IShxEARBEATxQIDilAiClAjihbhM4syYmf OII19q0qiRqxxEARBEMSLcbLE+euvv7Zu/R9JP/TQoB49elgrCvCPjiejxEEQpjbjDrsVohE04pVGnClxrl6/Dv pm9uxZJP3NV980bNTImogB9QNlnHj3muSff47vP/AXSffq2aNTp462y2dkZq5du27Ka5MXLFwERxslKy1QY +zYsXPN2I9J+smRTwwc+IDt8hcvXZoz55Pvv/vmxXEvdFiGbhEEsEq1eezf3eitwjobiJboVoBI14pZHqGq gCZU00DlMud0iaZNJgjzloaPqMaVDg51U/FRYV0RzzMtXkpwOAxgF9Q4QI0S71G9SPi0y0UQWuQnkobNs y6BtnOloFQK+AviFKhWiXZs2btWje3EYVuArlobC1Asu+/loqG9A6IKEqlU0I4vW4yW6FaASNeKURZ0ockD UgR2bMmMmUSxkC6Bsy7eann3+eM3vu06OfocEeOAUp07BRI9A3JldU5weESBkbY14uhGgXplzrkMzAgl CXXhrHzxk58nGaJnEaGgcihWm++6gcCtEuTLnWIZlErPBzpk9/m6ZJlIfGgUjhCeNfpjY7deoldQcyKHEQxC1 2K0QjaMQRjTg5ikPDLVTokNEoMlz1zNNPM6bwDC0AXL9xo2HFwSyokm6qxS/jXD+rAsga0CVEiwgGIUDK wFW4BAqmfoP6NifEb4jQleEcGgf65pvvoDB0+W4yPkUAWQO6hIwrCUadQMrAVRKGada8Gc0h8RsIdEg4 h8aBXn99qiBmA49sbTALQRAEQZxCdQ1Ugbj56eeef4dM9MdH8qmDsyeKkHHcbn+JD4i5M+dASVSdkuCo mpsXNW7elxLE4gHXr5i2GNywFhavfZbuhc2UEQocMV5EwDJE4FgewLI+6zPAm3/BjNpAJSqh6vUcQBEFq Pc6UOGT2DB2iSjI95qGHBpH4DYgYSJACL738UmFREcmZMWMMlGloNiWZDF3xy7jnQBWIImz+2bIXPffd1 sKsiHZ9yf0DcLPvyK/jYO3XGfE4xGdgiUR+n+oggCIlgQpwpcUCFXL9xg44utWnbmugS0DSC6cYgWUjOMij I4qtVoGwEZzozXUh02ho5ObChYu9epa5i5GZGRUZyc+xSP0G9YtLSkjhBQsXiXknSwy3NWUJpY8EjnqD wUcmc8wUmUZDlzfwyE+OfIKkQaaAQOHnWKRZ82b5BQWk8IvjXoLckEPGsBxzQLPVUUULCIlgSG3AyQN Vxtk2Twsz+W9XEXqYsFiAjgRlnEhCiM/RPD0kThdK2io5e6uDHLi56xYdZoqJaQE5ZLYNmVMcGBBAc/iQQS syrRhkDb9w1R6ojF15ZYKmX105HEtLS4MCAx0zNDgA6BO6DATeEhyIE3mFAerVDSHDwnPkOnGIGv4h V9/fSrDG7oCm/wJyOKB53LsoRAEQZBaRW3cwKGvUkYkzqEcavullyGBh4c8ZDGfP2WYvmzFT9Mc6OAtK huHJx3vypUm3S6TOA83ME4yLy4pCVAopFKpYwat6Q9+Gla+bMVP0xyQNfyxLacshMOyLDxX1e0gCIlgX k9tIDhPNfjbdd04qPPbHdltreSISH09P1f7VAWK9My3mT7b88qkzOhGfh1DTV8rx+XevVsnONjh4Sp3Q28w

3M3Ph+dytSMIYh8etBosGkEj3mSkpiWOO2xN1UAhHd/M/8vLxvGO5AJpc0ET3s5nmCZM36nbTzrDUhV4
 NNJ3SisFPTXo9Tm5ucrAwICAgKob58dsap6SkpLC4mLUN4jh4VmrvwIRNOJNRuyWOD/9/HOj6Gi7Zsn89d
 df12/c1lviOLw1Fd9i1RnX3B+Ezrxz6kK993SZH7YOGBjp9nPAcYVFRWTlaMQaKZf1Ww5qdHrWfcqzgeU0
 WnZEX0XX+MpjfTbsINWBXd+Oq/Cs1WDRCBrxJiP2SzW5s+dCZwkSx65afD3kPu9GgRroGOLzy3XNsVx9
 WpFn90gJIT5vtFLEKL1kQkGOXNZ/0dyqVrDImpYA2t2meP0BmbitmKOY7q1ttWPVmIHqQ7Kvx2WZe5v4
 9YqB42gETRS80bskzg9e/UwX2iYvwXVSy+/IG7ae4ExBWxoggRg6Pvks2fPoltQQZqfT81CgQP7/yLhB4vb
 XfHvJagrkgYKKX9YB6mFpjh0SVGJoaiE1eo41npQL2lrsUwqSYiz/O8N7GxOLi0WYQepDr7fkMUaghPbq1zt
 CIIgboR9EqdHjx4/fyzeT6RF3CjbLxAfjYGjUIT5CpZwQ9OyWgXuSrI5w9FkY2raHkb94Jt93HCnFnthzUqD
 WsSF3y047iDfvUvj4SgGZCEk4MHKPRsupSV+obhU9pRNCd8MACuUwfEVQok8n4fopEKpVCxezCIAPne6
 dElZEbXKB2WnTQMQ/FuKTXqZeuzkxs39VZrill4gU4YboxWYCYplkQady0MTmlCeDalWspp8/QzcOhJLkqy
 CdjYYwp9tOmbWvGtNLxgf1/Ecs27oUgDqDTG8eVxOgSlmV0Oo5jWa3MpGsqYmA5vZ4zGBhX6ZtmlZfj6
 meGhYWfh0cEmiaY+/r6OrBkAGgOMr+vpKRErVYbDLnHL9fZe0ruQg/FuMTqS3Xq/Ko7iSCIN+EEiQOihLw
 kBQkbxUCL8Ocpk9COeT4FCoD6gUT69etUx4i8F4KIBESJgRWrS/QG+Jci7jUQFVf3Uoemxc2adYiMjAT1AN
 LBx4QDURzGOL8F5joRUBWlpaVNmmjrRXBrdlVpOalqelipS6A9DQaNDQslgtRCnCBxebqQXdauH7jhrXjy
 GQuDonWtGnbmhYT5AsGquiO5UQSibwXgtQelipSFHZurY2PjGzduDOrB4cUeKSA75CYUCoVSqTQYDCOjz
 Geu3ki5pHaVh053CUGQ2oDdEsf8tW1rOy3QTJqwNiPYWj5f8Zhbs+0VgjiRqWMiEzuoDCx3+FQhSTz+5j
 mHrW34LBaO85PSk0864WX+mLoFUVFRJDpSdX0jQGoCEv0T6jisJ5zroVNcQhCkNIAbVzdGENcy/I00UDIT
 xzZMfiOt6tZiog1hYWGVqodJky9+uqrMTExNGfRokXJycmQSEExMnDzZuHPItm3bVqxYQa7OmjWLXzihrZ
 L55aZzPRS49OSTT9JL9O4WM6vuEolgtQH3ITj4ehTixYDKSWwf5BRTdcOCgoOD5XKrM4lvXLgwc+ZMQSb
 RN2vWrOEXA31DckgV/tVAf8ejL+YemrsEOREREUuWLGFMSovc3WKmU1xCEKQ24L4SB0FcBRlltgYkyKj
 V/SUqJapYxvyc2wbn2LFOC0DFtbNayWTSpyj2i+5WZVK5efnZ2PebkxMDCgDfjgEAH0za5bVpaRIsAQUBj9
 qYu5h8omC+Ssz6VOL99DcJcghUgZo0aKFjUwEQRCRoMRBECG0h4YOG+SFxXALnZ0DGowWoEMg5dKrA
 AePmM3KosiFH21N/MvP8oqMIHMcrDUEhm+jwkzmgXeBI4ygkUgJ6AqolIBAI5WIx/3R+UjrlGmgBkDhTRk
 eRHJEeVoogWmMtU+CS5+IOuxWiETTilUb+H7RjApScyVkJAAAAAEIFTkSuQmCC?nolink&403x190} }
 Un objet va se déplacer de gauche à droite et il va falloir sauter par dessus. ***Création de l'objet qui se déplace puis mise en mouvement** im L'objet est placé à droite puis il va glisser vers la gauche. //Sprite 3 :// im On répète ce mouvement. //Sprite 3 :// im **Si l'objet rouge touche le personnage, c'est perdu et le jeu s'arrête.** //Sprite 3 :// im On teste. **Ça ne fonctionne pas, pourquoi ???** L'obstacle glisse PUIS on regarde si l'obstacle touche le personnage. Il faut que l'obstacle se déplace ET EN MEME TEMPS, il faut tester s'il y a contact. Il faut mettre cette boucle sur Sprite 1 et pas Sprite 3. //Sprite 3 :// im //Sprite 1 :// im **Si le personnage saute correctement, le score est augmenté de 1 :** On crée une variable « Score » im Au début on met le score à 0. Puis à chaque boucle, on ajouter 1 si le personnage n'a pas touché obstacle. im **A rajouter :** - ajouter un message « game over » - corriger les bugs, en particulier le personnage qui reste en l'air quand on a perdu. - le personnage change de costume quand il saute - Il peut y avoir des obstacles sur le sol et en l'air. Dans le cas le personnage doit sauter ou se baisser. - l'obstacle peut aller de plus en plus vite - faire un vrai saut avec une vitesse qui diminue quand on monte et qui augmente quand on descendre - ...

From:
<https://www.physix.fr/dokuwikielevs/> - Programmation

Permanent link:
https://www.physix.fr/dokuwikielevs/doku.php?id=faire_sauter_un_personnage_version_simple&rev=1473607990

Last update: 2016/09/11 17:33

