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    "\n",
    "\n",
    "# Baca data CSVju\n",
    "df = pd.read_excel('imudata_baru.xlsx')\n",
    "\n",
    "# 1. Tampilkan info umum data\n",
    "print(df.info())\n",
    "print(df.head())\n",
    "\n",
    "# 2. Buang kolom yang tidak relevan (ganti 'kolom_tidak_dipakai' sesuai kebutuh
an) n'',
    "# df.drop(columns=['kolom_tidak_dipakai'], inplace=True) \n",
    "# 3. Tangani nilai hilang (missing values)\n",
    "# Contoh: isi dengan median, hapus, atau metode lain\n",
    "# df = df.dropna()  # jika ingin langsung membuang baris yang ada NaN\n",
    "# df['kolom_angka'] = df['kolom_angka'].fillna(df['kolom_angka'].median())\n",
    "\n",
    "# 4. Bersihkan data string, misalnya hapus spasi putih atau ubah ke lowercase\n
    "# df['nama_kolom'] = df['nama_kolom'].str.strip().str.lower()\n",
    "# 5. Ubah tipe data jika perlu\n",
    "# df['tanggal'] = pd.to_datetime(df['tanggal'], errors='coerce')\n",
    "# df['angka'] = pd.to_numeric(df['angka'], errors='coerce')\n",
    "\n",
    "# 6. Buang duplikat\n",
    "df.drop_duplicates(inplace=True) \n",
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    "# 7. Simpan data yang sudah dibersihkan\n",
    "df.to_csv('data_imu_clean1.csv', index=False) \n",
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    "# Buang spasi putih di awal/akhir sel\n",
    "df = df.applymap(lambda x: str(x).strip() if isinstance(x, str) else x)\n",
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    "# Konversi semua kolom ke numeric jika bisa, dan paksa NaN jika gagal\n", "for col in df.select_dtypes(include=['object', 'string']).columns:\n",
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s2ZZmXImnXDCCbZ69Wpr0KCBde3a1fbaa69cLyGEEEIIIYQQQogiJTvbLHNL8byys5Mq6ptvvmkdOnSw9u3b 22mnnWYvvPCC+/zss8+2f/3rX7mO5f3+++/vHE11KmfS0KFDbfz48a4ClIBbCCGEEEIIIYQQu5ztW83eGlo8 $1/7 Lv80 y \texttt{KiW1xA0fCpAzae3atTZ69Gg788wz7aabbrJx48ZZnz59LDMz01599dU80UplwplEoqhPP/3UJY4SAULANDAULAN$ QgghhBBCCCGEELGZPn26cxa9++677n358uXtxBNPdA4mNjhj2RuRSjiTPvjgA9u6dav95S9/sTLnTGrevLnV qFGjaEojhBBCCCGEEEIIkR/1K0YihIrr2iHBabR9+3Zr0qRJzmfkS6pYsaI99thjdu6559rpp59uDz74oFvi hqOpSpUqVuacSffff79dddVV9tRTT1nL1i2Lp1RCCCGEEEIIIYQQ8SD1ThJLzYqD7du320svveT8KIMHD871 3ZAhQ+y1116z8847z6pWrWpPPvmkDR8+3032VhpI2pnEOr9NmzZZmzZtnLcsIyMj1/erVq1KZfmEEEIIIYQQ QgghSh0ffvih28DsnHPOsZo1a+b67vjjj3dRS+eff77LnXTttddau3btrH///1YmnUkPPfRQ0ZRECCGEEEII IYQQoozw/PPP26BBg/I4krwz6Z577rGffvrJOZvuvPNOO+uss6y0UKDd3IQQQgghhBBCCCFEfEioHQ8SbpM7 Cb7++mu36uuMM86wMutMgqysLHvvvfds6tSp7n3nzp3tmGOOsXLlyqW6fEIIIYQQQgghhBBljq1bt9ry5cvt lltucTu4NWzY0EoL6cn+YNasWdaxY0fnMXvnnXfcizxKOJRmz55dNKUUQgghhBBCCCGEKEO89tprtscee9ia 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lehEoHtH1WbkTb1b8OroSH7yM4e+go92kyi/nJ+hI1P7MDHTjcMyHRitRAxLI3mRe6A3JqI9mBe+hYXUHfz5 bAbQwzNNaMyEga5t4u9p6WYck9qNw9NN4u/19UkjzftECGgzU9NtGKOE8u/btNgvdKYrv5NiSgAnp+QihWwa Y7LFJ9vRijzR5jkivR9Hp/YYwkfS7QiiS2hWzaw3v+Cyf182uapp7UuI6E4k3JSTHilfhS+qcKFy0g7VyYLJ 6nA1Y949TvpU7BrYLHYI7RPOioUp7ayp7nbL6FXkSFC5hWlGEUIyWefRsSod30ATxu5/rbCYZRgfjku2mUpi LaZou+Qnq3OLQxQaPWsnH0x6J3a2eKNnozHJLIyoJSuiyJcaWRsUPToz0Kw5TO/eXZi0KI/Wg/PCmVfF1xWt p/0h2y58XFCkNytHpA9gSroNdZG2grGbWkFPvAdberbYpm5VrngReOk9keP7TCavXCPrDMT7gD4tClyDGseo

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zpF4WvhaskIWI1Gf9ZCTtzI9v/N5fPeN72Bc3F6hV4yEoghhmaBFvubos7AcM2JboKpZY0Eh/BO51NHVyqBf $240 \\ qKy 67 \\ th DMRV \\ gQwne \\ JOOV \\ qOPIjK7 \\ Jwm9 \\ auCpwhSunkzPgNKwAvE \\ 65QqhbuUizKmSbny1 \\ ho5m+Xunzmn6 \\ AFRON \\ AF$ JykEIi1bhdWQYW0qfDDlU6AoqSSIWJVqe9W8osW0HMrtmgnlTjK3I0SKYvk5MjH4Yl0mwclAjkgn1VM4GUIk bY7aRYsgWsiTBYCaTePJJSvgRD+y+FtoeYWOtlX4ot3iGxK+82W2jB9Ws3FzGCr7vG36CY1/9BsJ+T3RFPZ1 RzW/aZJVmG4qXqyP2zk7trUycoz4VfiOZTYM7EVKUUSfF3nlLtcFUxJordCiyJobhecVAjAtaop1E5v71ZwA RWXYM+C+U6wV08NutLS7WFDbvsJ3qS/I+miTxDX/InlLio5YkkbIrGgHlhJY/jL/RnUsZhGrHxGb67UyFb6n lkgrlF2vC6XAGJ0lp6Hezd1r3qxR55wT9Q0HfaxRpX6kBZ7QHKxaM2jpj2kKSSkbPc8ssvhne17pRtTpbys3 ZheOgTJMQJt7Y2Kc1Mphf7/dWEMbanL9CKVkKoqGgb3GAtpWLSQ1ZrI4VjLiO/1rGssNMaiEx6JyUIuTrUCd ErA+rt1RcLKYakjZbPKYjgkryHZusc3FtAloGSu3tWuWb7I/GS9H5MiaYlNLSCzYvUCL1wcW/R8Qy22MZNPo b1uNPyz5ufizXk0ggT7srTOnJxeXrEZo3u2zURRr46a9gkjLL+V+vN2t7I5fFypI9F6tK63s3weKsrO1x9Fq $\verb|nj6mKFhPbc/7MLJCc53dkT09TVn2UdMx4VN1b3dUuEHY0x0RZbRdH+j+seg9Wp6DNhRVSz0HBjQrVR3TxoHd| \\$ vC25aSj9SFj+ejqGTVY1+kYc9SuyQt3TFUUo4bTR5aBUM32Y/7RRieY3+lRfgc+ogj0SSSnXHMxgQqZLbPhc GXrWMY98Wcyf1YfpCK59/Rj+LHOvb0K2T0RLIznflpzIEU6HsLVnq/6R/HWJaBuU1n4VRhY3rr7Vk0VvCFuK zCXy+OpgwSS+MqdxbGonfCarVoc8Qm2aNVsmgcPJY1SsH3FIUBMF08SJE9HWVhjhYe3atTjyyCNrkSVTIYH5 P0Z9Jhc5RVPXljQsxFPaoobQd1toYjzQG0dn2N25YwYxtKZXoCVSWbhJeQojQcpuaJWhQUufpAr9F2h/PzZu AJFYCKplJqddTtLqUxodwlqlcAJ9eHx/zp+Flg9ZDtFRNr/J+sIsWFC6ZBGWjfZgXcA9hLGTtcNzY8P4e9PW nHPljHkRLgn9begpGHddDMSKLALdlYO6skR2+uplzidhVX5OeRFg+MyiIxd0nKR1TZHUtEU3Td6k2BmwhGy2 hRY/LWvMR8xsZCU6KiQ7hhXCoZrf6ajr3opUbEDyS2VeBMtWaFoW5j0sp7Pe5CNHJyQdzQiEDgjBfWNzYZ5G Hjb+0fIPULg7TZ+pHZuQbN9mKs/Odm2xq/vq6ou/7JColl1vNF+X7tO+PcKZvl+LqOe43iHBqXuz+TOyYhKW TKpjWwsnpQUHtS1SMPq0POV6FG3SZCmnLQeOTO/D1ITzUQE7602yEiXhkHYGA7ESNmBo91eCBD9VOj6mlcq9 k9E7I6VnjCyeOrcq1NUklJlmCucCsibMf1SoTaX1OoVEJ2fXc3e8pTmqVTKaLw2LQkrz0WUzftACo2OLoYAw lN/W454Z7eiZRmE6ZsewhdlYu1aBoQBZ/qX1sVjFafFlmJiwmPfn2gTVZd75qvZ/MQYnMoga9Vr4VuqkE070 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xpDclaoiFJ+04J0f2g26VhyDSNJk2WMqL1nvkoUl1QvlRQoPRU1ByfUHsizVpxSdeH8L4up+0SZH1wVEevGc OE/t3BftRV2sz2SFSZYqX1EHWvH7d+7EKDWv3MhY5g87xZdfUhvJ45I+DtP/dQsmu6ALPjWLPRRUg2Sheqsi VsXRKbOvtL2d/cL/RoM871rXMZb2oVjkoUD/HmyPz8KZR000nmtvVxTj1H6MRgAx/ziRxr6uqFioy4tOYQ1g s+AWyhQ6Tlw/Riw0X0Bxf4nkOiCsZETE2GCBziD/wejOjcCEvIxF0Fg3CV0Ylx1AW93RSPsaxC2kpDpaSmtv tgejMuNMJhw0JpIPxjH1AU3mkxbGQZtw9OSAmJAjS5LV9jhlAHH1ONSFDkgjORnzd0MJ+jEq1ps7/mwjI5Df qsNPE30z29eBYMCP7vZ2/O+Cb7v2qS1tIUxIpwvkXEHXdjRk0zg8N7YKg2yyxoMirveyJrVeQ3PgKMkHDX2f

ikhH4lUFOzvDwrK1rT+BI0eljHlCD8KABq1FdoYSOHx8IwKZKNLtu3F4JmAoRHSoL49RXkY4WCeUJnH/aDFf $680 wcgQQ6t5jtAd6RjH3+7QI\bar{Z}HnfNvSeF\bar{f}RmqJ3k05ahdaVQLjZOMPUYqxKEFELCB1zu6Km26Zq0SKh6fWmbarderfinester and the state of the state o$ IGPqq2Jdk/Q1QvH5sCfnEiHa0wyfEsK0XLw50+kM2hDp2oau7Fh0ZsfjaGobih+jw+3wBccK32yKF0mNhhiS GXS3D8iNNVmkxLFFUkzShtfUsQ2m59PnBBO5Rw4IGVDLI9u1S8wb+p2xRAI7B7S+Mtp6c7wf2UTY0RJbj6Jm DcJDG+b0DC31x5mKMn9Tu6Fo1uTEXBV1FcSzWYyuD4jrJieb4Q8chr7AVJu3YbHEtbH+1r+n8W+mpZ9Oy7Rq dDaCOtUnrIOA+zy6QnJbkDcZgFfG5PwoWpSgplKQoYI4CpqP40eK3bENQfjkUwPS7Vmvwv0IpyYKpptuugn/ +7//i6OPPhrZbBannnqq+Pdzn/uciCzHDC+oM+zriSGdW+zpgzTtUgfSYUAO+UwRAJJh+OommpQt24J7UUdW 5Z07IQex1hwEmzsmTTgJybSQ1EviWpW0IJgHCbsjHU7sk6w5tATz4T99aTq2EUAaCsY0BAz1EkFR08TRKUU1 hMUTD8tPBFTShkShZYG8E+DkAHRbW7jATjARj2N/iyZEZDIxkyJparoV0YbxiKfSRRVMpRmcmq8drYSEcP1y g/a8E7KaxVdPLIWE32kgNf9Nvi60aHAqZvuyJofrugJSJ5TbDV1bR1ZGjUXTdoIEU11J5vNNEMeVZqr5iVcI Bw1BofSyCiTh1h3oCCbEjhpR0hCfE2JJQWWn1CNosXV4ukUoL9SMH73ZaWLy1Z7SnKSioo6UG7mF1MkZtjgw 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M33n04qsjBBHWWzmdutROxrjjD6Ts5aR8bmUzzg2MWkmwl0HMNrXgP3dwMSp5FvBugur/S3vYtK76golTEot seBJJzQlJBnUZLXjuXbon2bSKWS6dqK+7kjTEUy6z22cFY74pXrVrFXsj9nKTJL8MtCuL1m30q43jXGKds5H vCOKhCnvRtI8ouxbIuo5HdIU770d9cIaIZDMCOsAYos0ZzjiIpFGSfkiWZmQtZovqCCtThEWPnQvKYT34fDC 5KKdwOjDxK9CUaIAmV6yCtIUw7KlLfm4CWa13WkZ431RPpLCxw6nsT01HUnSo+3oPdWuPVKEJ2teQpHYnw/e YIdQLunl1rKTHkR7VqsCX0eWC8T04oM5YIHYyKLotDRu6T5SbI5ueZQFqG8kKT3LkO814hTNA+HAJNMypFPa MNEXvHT03BXpAXZ3hjFpVF7x8XZjHEGfikY1jim5TTkdCqJAc4Fu46MrjgiSubI+ba4X41Eui6NSe5BubUVo NFmu+TBJUjyQ4tFtx92u/pSAT4zjkURKLFK9bOzJbaSHglvkxgw96INOU84+yMk2WlPVaBFkrVH1aBPEbZVC bVlWvNv1G7Li0pVuBXm7tjGf2KiSLb7ovVB9+dIxjFcyUCQlorYEJ9Wk80aAsNC1yXJsrMlu362wRCX6EhoT 3oOgeok0r5nvp2cJBlNinBgIaOObFRqH6bkoAnE8PJoGNsf89H1FdvydRDfWdhwwTgXod2u+deRPrL+7Q3JA OutDQ7Awyi3Nd9QWsr46tESa0ZnoFsrIQJGQhTT3ZXx1yKQbjLeoK1HsSKWTuQi15ki9+jFH3X5ID8qgWdhp R+i0v61uGgpbMG0Wji+4TvpeWntQ+xqfjYnNdP1emmvpsenZyWqP1DkN1jnBTR6Qv5FrTzcuIHTfQnnyZSJf Z3apWecrGgdlxbq4WnIpIF90/Z60vqq+BuztCmGyxY+orgiUy2zXN1VrpFbp9y6L5Z81EIKOcAmTzlqswjQZ XFcGyjJyEOOgyhr8g5iaKJh0jjnmGPHDDG/oGABFTFs4LmZ0xxmp3OKzLiAEGxERS1HFACD+9qmYkSn0Q2F1 fKYTZ0eXYrXR0rQdOBna+e+oO8o1QlY5uN1/TGqX2AMm085R8VaoZNHjowFzZmE0gSKmLrZOknNE/M4LCZpc aFFvhTT6rtCx7nQWPpeJX1zm8rWmXPMJ4VXG9VmVtBAS6JgMpZDKJDHG7tyzqohJZXJBsVWMy/aKn0qhOvdH gpjmcMSNdo6EQtSGpLpTCJ1e0M9+jxOnwUprkdSH0n5NmzE6riJCAqQWWsi4xilJagPLiwicJCxaz4AXlIEW zkXykgUEmoB7g9PMDmudyKWX26QzhIZ6lzavW1kdm3P2norVI+Cvc+1D1107svLrUyZ6sm7QoXLpx6p0YY+c apLARbKY1TGtLHDZq4qplLBLhZK1Z/tGTMz5RKIFjr44kfH9/+y9B7xdVZX4v865vb3eS15675CEhNBJCKGD ImBBdEB0GMWCiiKKoigz+nMs//Ezzji2QR0ZdMYRKSJFFKlShQABkkDKy3vJ6+22/2ftc8+5+5yzT7v33FeS 9eXzyHv3nrLPPrusvfYq6VHmgVAUYvPQe6gXDo5IoOzp82XKaVZNdvClQkHfaBkGDsoxRUGgX7Q1pPWxHEQK E14JOWEQQDGrk6Y8N9Qb7spjcHg+8iWa86OSEy3s4hmAMYs1m1S4Lo6lqOjmF9qi50KlGw9aMhzMJbXOgQsD xc3AACYSGD7ILCxUouk+bU3IL8gTI28qFpQG5bfa9kVufDw4L6kKXuORI4XFhGmhifHRDB8pVsjeFPdWqJfG 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vSE1jkr5OAVx9rrjiYIh9guMU+SmHUqZCUhlDutkYzvrDJOZe283JGV0T7JPSW5ePHuboNFCTjVVxgUlChmq IDaOV/NoOWnKGihAr8TJM1dAo2geH3kTWnWxyADiA69BIMhHKVLIGAJ4W+HkWok4CTj899h/0fLCC4/E+pjL tHYNLcubuWyocOk3iM/Y/jCzDs5Ha8YjpqyNxbKBTvGI4G1FscUi+Ax9e83X4DLyYPDsebk39KZxhYVYvncX REUZVQXYvQEnpY+qFBwz70Yi/1eICRHg2z9aGR96zSS0W2b68UjeMLYP5106ukcrteICHu0fM6aFlv1VxW0y YbPRIqrDpsL7F93DqUegYiJccHtRFYb8rrM9eaaoRnkox2/gGOReplsWDBtWlpc8ogUUi62Xy0Nj1tymcdH1 ZngueIEp2QuWD6XQK++BtnSUxScLy3nmYqpZX+ZzsLdvVOhejv0c249Vv2AJNCwY6dkDUrIJEgXrFF6pzdOW 3gW7wgtNVuN2duDpQ3tMMgTfxXBMQMWaaLNmMCCMsgSR/ISlm1ylUPugk6zAK4V4RG6WXjwNUOHDb3I8GRmD

QEbSWSLhJnM6HBQEP7a/D1qyoNKI37jh40IZN67cljs2dkBrv3ZggOj/zfUBjA6w8VcUWJ//jFnoHbRPLsP6 wf7noTYbhVEpDuHhvcxlv1xwrJDQ5NaAlSXqnNwuNg9qm1pB92Eltvf9J+ypGWB9Djc5USbcFVmg9TY+aDde U90Y4vsXymxGiyYebFNDqWpb5RKC6w60PkX5HedE/EEX/4NBc0xLO61IJFNqnLFINss21Gwt2qF4PmahTQvi yx6JVCSL3LXXXgvvfve74fXXX4dkMgnV1dW6n0rz3e9+F2bPng3RaBQ2bNgAjz1mnTYbwWDkixcvZsevWLEC 7rzzzogXcaaiDgBudxdRe/xHbnGAC17V/90oZAWH9YKEm9TVfLmMmVWcJhN1sFTdYdiCGXJslyE9zrmslGFL JY6B4I+ixW4HAXfh7SwsUMhiFkw+lcV8fbOw+MeYt0WqE+ZsV85BwnGC53fT3YIZ59RYQaUQy0ta31FjZfiB nf7IKDC6acfo3oY74HZKU37nKzd0EO6P2SuH7MD7yFwaeLco6dK9ocYYwj6J5v4qRuUSCgrmLC3uFUx4PRYY nXP7RNN7k4woeB2q+xpzUzN+h4GsXcDJ7pY4CUM8aNWD7sVeMCoZ7dopRsrBuuLLhItOxNq+wH0sKqMCyss4 qgrg6MIkDPYrQJTNhkfUt0TCq2j80inLCuQLbslWAfvLJe+iHnGBiPPm7PEdruL+eHHvnipYJlwX/QTdM3BM 54/EWHxohcdTive/3f3tvsP5XWQR5ITIZd8LTMmWNbfF3HCPrWIV249ozENEVt48+aFuFnvIrnpVi1y0skTr dRV0Ybcrl10do4JPpJSxUxhahLdkqNmGdeWGvMlt0C0mI0fwB3y3XjZk5o1j5lbrelU3qnF8NbYb2THbmzLP 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IbfQVvirmJd4VjhZYLkrG19vdouoxrgoroD9riNPLhCBdw5WCdwWATJWWc14MBMPKmVivHBtHI/1RAPFwNqz} \\$ G9V4b0WqJIsEEoWLGYtqUsBx47P4+Yuf/i2mtPvBRJcSxwVdaErAOch38Xs1SUR3qA36gxa70TYvztqccBxY 2V7D3GFUOjIhWOZxQabc1sUWgSFQrBuNLp/hzvJo0a0tXJ/4corctmsgAO+rX6ek03aD4N75QPHeDamI4qLM ababq6Isg1VTzJ2Lifrg+Am6DGIQ+bHqeY4F0yuYuEC2kgQX1mHsodJkKtxoQgYNMXkqLRGKXGJxHMcfTGkP ORRz14k1z2efGV3C+ZhJfi70UuEUXLDgAlPZ+H+skGdzYQgwMU3rKlNHLbmk+aLcOr/JOqEDJj4QxvtCYnUw ${\tt Gm6AV6LLtayNWLftNWhdZ5/UBrFSPqh\bar{Z}5HCjQFWsKgqmAC\bar{x}sFit3MYOxEaOLnNZOJQnqZ22GTYsv0rYic6KE} \\$ ExaUUudWmzZGRRHGL7WjozbOrJFYm55C9Fs4kq+WN6p1tTB0RgmVX8qGmdpWMH7nWXPPUrI7WxTFPhC8qMD2 EoQ0PZfPM1PB9J73vAcee+wxWLVqFcRiMairq9P9ENMbycKlYLLuK/rMamhTEp9LlilJ3cLmRXWuygNThtgL JZLw1/+q+yBkqruU1OKYttrydItrY+YdPFf1/2fHGnZoeTdGSWLZzNCNj+3uoXVFVZspJbnkouOzybt+PksZ PhioNRcTr43mrIKB2em5UFjAidSbi5bCiJyA0NyTYZxTXinZR1xdSPgx7irjrrg+cxrvfFE813LhLjDtxkWh 17ZXuFiZGY+sz8XdR9xps9x5wqCmDuwPtUN3qAOeq90iPsBQFWPZMU2q+HH9R+G+qquZkkJ1GAOYohudqqw0 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z4w/Mw1chGqBvSUJAoGA8hwBDPamDMbqv+wY/mTMSsV9Fw1H2N+z6hKwf2AMuuoTxe8x6GF0qXqnid1f8THmfWNjOUXwxs/Ua+tPk3R1LskSyP1CmQvCMp7DH4MBM43X4QmrCi71GD6bi+A8Xs9x69tWsbS96rn4HZaD2QNx 52Id42Jb13IWJ+5g2LYN4TFoPq6eh9fQ3hF335bqGAyNZ1msJfUzfC72e20XyMsvAf15fZBq/I795IpvIRzU t21RvWF9qpYW6jXUz9VzWfYyvg3JaAdUiETFxRJSj+GD8NUmwswaUca4Sepz430EWTwwqLosS1CXiMB4JgvJ SNDSajJUeDbl/sox1ZgNpxALRy27cm815bIaO0v9jq9zK0zXKXw2khnRnSsaP06YdQL84pVfCK+LbUgte0BS 3i0+u9beC23PeA5+51Rm7EeLUpvh0MEF0AN/qqaqXSzWy5rZ6MYFFmOCEifE+AzXbVsMfWNt8Lk/325ZFj6a $1 \\ \text{NZ3uL4RDEggZ4v9CAUTbbyS0ZFWUVAG5CAEpRC0ALpHP6mdv7RxKTyyv+g6woN14N9NW1Wb/fgQ0vdR/lzs} \\ 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+N2+35Hfv/Vqa+HPe5pH9o3BoTFr8XXqMoBP32id7qkKd+oBhpgdzachUxCHVxWBIaytENeCBYvwWV2CBfyv DnVDJntHus586U2i3wkR6x5fDQUFASBeTQuacDHk56MnDBhCPAy8Z8PTt73wXTAgASfA/4Kbnj4Cp/1Yb7vH hbJgcyMSZHjeR8gmlYOa5gWGH6fDNfsthOnFbBDTuTD9AYUTv9jO1r6tN/VceGIY9npBvyMZYRlqauAPfZ8t OMbQ6H55sOZCUd3RvsdENFK7WgaWZmm9hZEqAnM3Hm3LiECNbTxMu+r4q+C1K+vjILpZ/fkT938CTuqtRZ6i Dwt5zu2ZbUCx6b4w+gKExXPIASbsGpqBYsmEe3YMw7EvW+/47h8e/Ad4x6Z3wDef/G84Mp6Bu7amYck6aKpW Klk/KcwjjdwjsoSrMtlLHSiZaub+uDbBttoIjSb3IaLbVQRrfH9y8Ek4bflpsChpB+GSEzRhXbk1u+j2ILOn 1AKjcCw4jSZNNPhPEkYkCxvki1u+CD954SdSOv+oF5IypnMyuCeGX2z/heMUU9b/jSyOvywWBsfJe5Qmi7yq eqaf7Ydrz/BsZAO6U0Qhv6DJYGx1XABkFP0NuCZH0q5FwljBlxjJxJ12mEXZrqmn/yFHGQU4BE2SfTjKCdmZ p+nw0cQy+5JFZiHH8ocS9NlmYT/snnnUsbE0K+aPGAHPL3/3mFMOKMD0+EVgpMNbwO6f2g+/2/M7suCr3V/j 0898xzEG+C2EaUGUSIjJE1iF2YzbPqqiAk01MPKS1Luo43r1Xx//17q1Tc89KqfBtEmY3+m6r0aTqz7bW9od fiL/ecs/w9PDT4vzUJi/6f7h196CrgvYArVSXcdWepOHmptowqPqx4tPsHpAIZNt7lVv0HwbtbNYa6aHjz4c 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amw2B/1SGVb1tDPLj46jsT2PzubIOLpyUVu1zdPtUG7Tbnreksp4h5qDGG2KNq06MnOE+EJ44/Fv5OTo1aZC B7/vOuVdcM6ySlsEgOdGnyPzgKzmQb3hjZvpfBHS+RKM5PZJ34/tdmAqCzEzFUioK/TFUw+NV0aSQ6kh+MKW L8D6RevhxMUnCm93t0UUBpP+WyxDayLu+DxOBQ4Iipr2slx94TvD/tUisJ11Ovp1bcz+/Y1/18rv93u8QmZZ 57cseHMUtt+RGdwcdlU/OzqRgWOXdfquMYIcwqGWiJ8JXFRkCiXybDhGJluiPZu3N+2PDt8Ds5CBGdgOSypz qhs8xCUHucPPMNag0UcBf09p7xUGkJgsyQSnUWvnQdcxeJiQjCe517h78uB0lmgTL+9Wiy5sPz/dpvEdntB7 Apy38jyZBEJfUih7+wzLB5djxUj9wXakYUKugONoLLDLA9TOElnDONLFWDn06w+wxGKaPVbW0fR3rPGFd4iA Ai7UAHXva931F41p09kCGecTca3HY6NrYgFiTx5R+H1xq+SytWfqIwnun8wwT31QVR3VSHFCRh9ALOHXjXtu JP9OgjhKTdDJcBQedJhfyZiSRFVPtmrrZKYAOwdn4DsPPMPISz69oekcPHJgH/zo4W1qGk0KeZQgBY8PPQzP HJFX8bYnCFtgYjsM9FxnqjiLrvxuWu/edviHbclKyySLd1TT56VZ1WhSdFIqupYlaGrkAYuoH/zX8/+1ZDr3 +IER+NBNv4Sv3Cl3gsbDvYDAOkIB+I7ZmomdH9g/dgzMQCpfjPS0VepUHCPpcd5h0PzxPeWKJTgykYHh6Rzk J1J5eO6IOOR8PTXyVKKxsZ7H9u2HGkyqGxysy70js7BjcAamqCihdTns8qlCmf6Awpht/dPwwtEp4T0s0znV 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CPn51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{7}LPO45XTRGd\bar{1}bbd7no3L\bar{z}MZv0XMEQNvohBFmp51gFuJEh5UKCFz4NRzFj1NBjtRuW0kVzP+Vz1rf0\bar{0}h0\bar{$ shc+cuZCbi6e+WM1Pae2Ie9eWeF15fOyohktAxRwnp+6Hy5NvQC9cIazNCbA0DQ76ATtuJh+Z6xFCrYlbINW 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MJs8MXiR/MrA+E0VvzlcxhRYFZXS0s7uaVXhpeU4jMWCvW/7wI4HT2gXhnrpNGG0zel4LzP1y9Kd8AqjA360 qFaH9HXpvFV/XQ3b1FrrVdrPqOwzelMyidYsS5AlamFW5Lvg74K+c1OhlfzMGCVupMuTmQIIjESsYB2i1L0N RScJJrxldhHRMtsCLo0viSLGGHMLHTGUmQQt7HSUPPh7qfea2D7Yd+RTwoMNq8wJjnIEy3SOb2hnWSPgob0Rapparts and the state of the state ovsjznqYJmlACf8MNN8A999wDw8PDxEcTzY033tisor3osU2BlE3nqM/iUKo61UWHx4Mc4YBaPo0Fo0jYk5s7 b7cwyL2Js9UiyXc+E42UqnmA+9jxntikJU7i5jpYzbigitcr2owRxoZbIgnBhnoi4EJbJfN6ms6Fgaf0mChl IhE0kQWxa+Pa7Mnf/S46yoYwul3tPjF4+rhbIBhyC8YwEuB0fAnz2s7KKWbYurJ1qJYWB4lGkmorPDfXBve3 y51oXT3x04a+WxXhXtwMEsWuvkQhZPLHWUd2Uxdq34Yw55Azz64h+waTZk4pdLcKtbdgNZK5OVJHDz7nSfkk PNxmbYwNxXtFET/nEm3E1AvXyEmhUMwSPnf6jh88GlUbdj6qowc+4/JSi2Ne5/vtZDuMtsG6SsXZAV/8kD3T TlUcq6OW0Pk+keuihu4LskKcRq9ruOaEqptMaPzaVUU7FZ+nnbJq8L2eckNiaNu55ul0/d//+3/hXe96F+zf vx+6urqgp6fH8aOpH6pLGVrF2WDYSKN/Ejyp/p9Tiz33qnWx+m2Fiwwn42FY4/Bh5HeSGCwP2oGr7CkaL6/B KbEWgakQYj0IQYVtbhM2EvK0CUIzumWqRPT124jit72UL5dqHpJtxlQqQ7jeFdYHlirRjgX1MvtjC6rrgVEZ 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\texttt{RqrCod7N6eRsrSE1woU2ZfzpVziltK8xwvy8YktR7RrV} + \texttt{kJ} \texttt{0} \texttt{rZ} + \texttt{6} \texttt{MX6vl1fnvJ5K} + \texttt{MX6vl1$ Nh5pfV5T+lC/sCu9OB/xj2ikP24ghipO0ZrNuT2r9dmHaFMh50+4UfPRI9D1KTG9hKasA6Y+rv1O1h2Hgg3C Muljp71+PELly5fRqs50et85PJ44Ie+cWE9Du8v23eSMZe0MTbGMg6JSaPev5o6ok0Uv/x74vuEpiptvjGnS OPmBw7WCnOz7D5WXamzxYBSndsewzjzHGq53+8x/me368VEDlUzZwDMUiBV83sxkx+LzdZtzVwKRwuS6rmrM tz1071zeHPMEk+HaVLHqoiCXBi+JkmxnzHP40Cxct/QkcVK/vRJp6VAUm3sr2BxsRmvbfQG3zTDndrJwKMLk av7or/Y2z+ytzMuIWkp2Y6HKtV3eIl7xffFwsA4pBPK+jpzKrbfTmoyxXTq1PXVbWCQ/ee0/4jKof2npeknL j1xhPxfNToXzc6XXfJwhZ9aE5qftKDaeGu9T1yfi8kxNBznXFs75DfGb0hY5TO3jWj40J17WXYUTmKLJmm5T RnUTIqqJc3sqcap1HNVX1BSVXIM+ubK7CiuG5uFQ+HjXZ9jGNuS5uS2nzmFO71KXLVT2HHH252iUyu3Lsz0y E0/H15jKo4xRHYB3PUapjNrhwTPPPBPvec978N3vfhdHH63693n00Udxww03MIfqw8X+/fuZE/Lm5mbD5/T3 K6+8Yrn+S1/6Ej73uc9ZPr/77ruZFdR4pWZAVZgNDg3hkFKNdCaDbCBbUMZ12WIaUIbSyMbyvw+kkIqmC99d dbAS1RmaolI4ku5Gd+qIkmEgGEohm3cIPjgojr5Bg8mWdByvxFJ4Nj5kuJbST6fUfOizVCCFbDQLijI9NJgq 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Si0/j/NbdyuD5hRT9D71KFDOqdjbPejfvBFdzHYvzUd5+J1iYz5WZcArseWOO6x0f5V5ohY5LbTxrePFWXaI 25kWHbUk3z8sIpiAn9R/2LEuaSfYSdFEDhqNlhzcvUxJYJ92bSKCgaD72KM9m+ZbwIrCjiPTu3ykcgO8YLcb 64RoAeK20OCtA/9YfZFl91grhV0d5ze+1fwdirwv3Fr4fX57I/6n8dO4rfY9gmfgf+eFeaNljHo0x/q8P6i/ GbNTTWw9MTsbtQjdmhLfSTg14vwezG3T3kcD12c9zANGp7T6qLPPGA8AAQAASURBVE+KNy84HYcitGUttcu7 q7cgU637v8qXEvcndUsGjUyYdma5FFkEqrxSUFCnXluxkx/HVYPq2DBD4AvIjH0f9I41opb1QUp3vK8w30Fe 4G1BEyE7L2Dey3Mgrjt6V2yVVHod8FYF13bVFKyY6ZipFgSFPqPvyHJVK08ESc+KR1qwe1U+0Zh1X9U5js94 +uJpqIyFPL0zVZFRmvLX3iG1t3fkRzkgqr+3ovOZpaVzWVT2hY2W2MIjd10Wo194/Nb6bhYI/P/QkFCTsJ8P edpSIcfa6bcERtE3Isz3OVmwqOuTXEHpTBZ0Nx6xHuN8Nr7Gth1UakeUTUoYv9Cm3V6KkMdxb9X5hd+DthFk xeMcOXvn0+ah4/t2LBy0vjvRCY9c3mUEbx1FMvu3Gz9tuba0kdGtvec8bbrrVxtLs4QLKGIgP4dR238jtthT uQ4JNiFV+SJn2VivjlPNqZ/fVX0Rk3lpHFNKd0o77hk1RROxdetW/MM//AMuvfRSdHZ2ss/+8Ic/4MUXXxzN Yk1KjAK/w3U2C7pyI1S2KEAiHEJC4G/JUQvtUlDzZCCyaKK/nk4cZ1gs5xxM182YAwbx0RborParnD8IP1/N 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ZJnmlBCLXHWQrCZi1ZZy8Asdst7pDtTgiYqTDI6CS8d+7C0o23w06L9b9VEkMQ+tOFM9RmIevxX1WEg5Sjql Jm7410yzhsZOs4KWn6MezC+83I4Umb+n8ZvGC4U7SullfuctrJ38lxgV1cYgI1NyxmPIfCqn99HCNMf8Uf6w /mbWfqqtk1z5Wmwpu2aaY+RhNbWDoWb16GPe3cDttdfitrr34kcNNxcULOY+Q1ZKGtox08OheoNDYOPC3b3G WpqamQWU5veLrD3+kjy9YLHS12hj+Yh8+ag5KEDAfnOIL08qEGF+YbxwT9UFOMRF7PWD167k1U15WCCTuuW9 MzydWZLxGwPam0jBOJ6Q/M0sYD2k/UxCtb7nOW9Fq8AXqFn1JR6DL+uqwvR0DZM5/UrR1CaozRyOTbVsqt3H W05zOxuzGiuwd16joxUQ4cdX18hSLOvnCCYnI3t5drKAdYqMty22QJgab51J8i8PFZcUT/Q/g4+qRbrykI0V Itw2TgRjMq1TnneyGmObh4ITO4pUOo2aoumLX/wi5s+fj/b2duYIfOHChVi7di2OO+44FolOMrKQS0ERWhfR JmXVG4N+BkE/RmfsYLQQEVkNiXaGX1r0YUt+vKUE3ZutNJoJz8v7J9EXzqZJgvuT9fMZJxkWk4ZrLX5AOHNs RWGTgxXjPZWY7ejsk/clQGUmM3TaQbH6nrExfXdhdlOlJVy27qNJsU2T5ovn42uYsOYXp/DshfeS/6cmm6/3 wjareuxxV3gGOwZHSqe3I+KdOLtcSBkyVL+gYNFET6nVgdmKx/z8Xod+kfN6v5BQNFC/AD3m43sOUJtckQ/5 XQ3nHcpYJIzZU2osfoE056pTM7z1mNZfdXaH29ni+JGK07AtMs+XfV/BT4Qpqood2qK/L9biaNWjffrmgvdx O38O2Pj0EoYxt8mNIivSouSP1WKzaCdC4H3WBArHmDxkyzCbxvP0BSsL1qF+IAukXXR0zFDF1vevobU30RhW h9Woxxo2FtLRoF7mL4UiJk7DUIV2jEp/Q4sa7P3xGI47KU7HKRRbJ9ekaOI2hQ2QZeD/RK7CYKtqiVYH8e6j NTCBaR6YuQ5oWsDGKqede4MVadWUQlnpOCB/dO/l+Aom+GrWEkEliMFQFatPskKxt3jMGfobKapoflXLa3OT 4GM/Aq+Sj1zVE1LHbRpWtTbKK5S0q+n44COVpxU+aUxGhNFh+XEgZxo/IsEAquNhTHdUOGhPrf7X3ueL9f0Z 1R04f9blWNPRwTYkNEjBSPmS8skt8II9zi4BtEWg5kyZfPXYQfc9J1gc21+tQlH06Bgk9Xs6QMp/1+as/MyQ It1+k8OI0QrIuIETVoxWykdibQUrTDreX7DGYf5d9Dy0o670Ts3O8e3Qvr9gpdXfnNkaqTOysvA7KTGov5H1 EilcyRJdtdLwt/FIsgdZ09KP6PqhqJqPyPKE/IayZwjYK4NpPHis8hSm7N0ZnolnBcfKeDTn/bw1E79ZpOHk ZF/Hg1zHrEvsb+MVTWYlK6/400hiNlPS3V57HfrCyy2JUruj8Yc2eQlaW3RHm10tLEmu1Y7s8m1q46zjLc9j dWCu37EtuoC5jSCrOTppEQ1eyRxz61d6H1upzfTnx1Ujdmko6KhL5K3XVUQ+Of1YK9NxMzpCSNb75McyHKbx wft4p41np+b9StFGlAiyXiI17M/q38/q0B7xs9O6QPuWNqWF5LJ4LXGh6qeqaRFQPdXgi61wmQf/U061+kXd e20tlXfmy2n2ZysZZUUTOQD/9re/ja1bt+J3v/sdfvKTn+CVV17Bj3/8YwSD/rThkuFH67CtNTHUJ2NMwCNN $u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVzXXsB0xN/hjbWTdojozd55IWrABU7AZm3qT4igX} \\ u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVzXXxSB0xN/hjbWTdojozd55IWrABU7AZm3qT4igX} \\ u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVzXXxSB0xN/hjbWTdojozd55IWrABU7AZm3qT4igX} \\ u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVxXxx} \\ u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVxXxx} \\ u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVxXxxx} \\ u8 \texttt{GiyYOQIBLeeuNTBcKw+Ow4r5Gf08RbeDhZ7CjAUdfjVxxxx} \\ u8 \texttt{GiyYOQIBChx+Ow4r5Gf08RbeDhZ7CjAUdff08Acff0A$ xpNzbFJ9sOosbI0tFJTXnnc4DT0/udE09oyGCuwO5U3/OesTUlpou+wWS6NAiC0QaGFMx9+czsSboWtXTfPm +6o2W4sze+txbMabw8NGbiFgN0jNa65CfaXJoaso79x01u5W5hfS7m2U+928Za7oy0rRxC4SV9l13BEdr5zU n8DFPVVozZ3icPRLVdpFW+ZjZoNR6XNlVzXO7k1idlpX0mrvn3YPCbLEI6GNFsfPVRyjOnh11ugY/qJ7Sfj7 f02fxTsrbsad1ZcWLA5FDrFJ0H82cSz6ow0FN8Le1X7219m1kWDA3v184V5FLxsdnTDvnHkpES0epuMqzMA1 TNH0i9p34zuNn/ScDh3HJefkbjhZ2Jmho4Xm6GWiaEAaxw7E0Y4LcVavX7N4vUyzUhEWnn5hvTqu3XDyLGa5 wSsdqF0Tx6QSbIFfmwihvjLiS3C05AYteVtKlf+qAcfgfUdqhcqixsooU9JfcUyH1cDFy1jocA0dc70vqfsG eTNiPBryhRO+gKOqryn8bVCO5/ugKPWK4Ja8os+1cB6ucb+L6oEWrb+rvpz519COOrkdSTUcQTZB/v7Ieojf mac8aA6rcbOG4grYUqXKIjTW8EfF7Lj+xJ14/ynGyFlzmpIs33TNTNv3aVYCam1pQ36htTg1m8kJRh93Vsvv u6svxK5IB/o8vT81J/UYnj/FF2/RpJZfYQu+LsFGGymaanO6PyynXC48SrfWq4hHML1BrBSk2umL1LMxyI1I dqDw+5y8kjuRM8tp4veybn4TPnH6fMeSh1GJDlyBGXiX5Tua/wZdIlSV1LcERQrk30062WabMt32TmQ2U/Y6 oR2XvbXuRgyc823D3EWKCbMi9v2Ha3FtVw2mQ3fQXQzkxNrp6Hf00GEUVhYaZwmaY9VPUbBAo00MjQ71fCSh

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\texttt{uqr4yyH4k9k0s6kwwv40BoKRc3b5iL05/fjauPnV707uGlR01D} \\ = 2 \texttt{LOxhCbLHOlPeXJ1MnbacPnLEQ0FsarD} + 7 \texttt{uqr4yyH4k9k0s6kwwv40BoKRc3b5iL05/fjauPnV707uGlR01D} \\ = 2 \texttt{LOxhCbLHOlPeXJ1MnbacPnLEQ0FsarD} + 7 \texttt{uqr4yyH4k9k0s6kwwv40BoKRc3b5iL05/fjauPnV707uGlR01D} \\ = 2 \texttt{LOxhCbLHOlPeXJ1MnbacPnLEQ0FsarD} + 2 \texttt{LOxhCbLHOlPeXJ1MnbacPnLEQ0FsarD} \\ = 2 \texttt{LOxhCbLHOlPeXJ1MnbacPnLEQ0FsarD} + 2 \texttt{LOxhCbLHOlPeXJ1MnbacPnLEQ0FsarD} \\ = 2 \texttt{LOxhCbLHolPeXJ1MnbacPnLEQ$ 72AaJ8+bfH4iZjZUoLYiUlA4Oc1bNKltWtyCvqEMM7mV5Bkzk/3Y4aMb5mH7HRHMqRmbO4cTCfHROY/+MMpc lvNWtmFf9yCOn606DZ3oiI4Tlwv+rcohZmIznh1TT5TnNhyVHuM+msaLxTYva48dpcj4OqHB++NyqsHRr93R L4HEGalokowYfpyBj3UWtVazHycUl+1COsP9kQ3znNMY5/Xk1Bam2TheFD3yFhdnwBOOCfreh5tp9Q1Mm90I 7DJ7xiiesbMkmUBH55TyW5benB9LUy1/DnvHY5sYzsUT/1rlMDR2KUcb9NKFR3uhPlFloLFSv/4UTRgXGJTl oliO8YZh7LepuDHeXCVjkHEYrFIyXjEenbMZrWqmYdwTUq1ugk0LSk5KjulFkjD6QRgNStqdbJxv/100fxZ8 yrLi05/INC8cewqY+ln679p7c3rHY5QgIsKw3/6RI9tYtWjil2ljaRE8Fq09xrs1jydF0wSod/MzRAKRYbOI 4vtMJOgvn7FY10YLx7FXPjfGYZHHnM/ZMffeORl4rBVNYkVaNEnGBqd/BTj0NtC6AuOdjSvei207H8XS4z8x pnbBxxofXvVh3Pbqbbho3kWmSFt1SLyyCTjxo0B0ZI9Q1Vz2s/4D2PsCMONk+2s2fRnY9TQwYy3GCyMqDMw9 HQjHgWYtUtDo8ZP6mzAltQPLp5+of3jcB4G3HwGmqVFUxhNNOBW78Xtcs+hyFolpbu1cRHJNeLzTXzpSOCyN kQqQMNqvabTzn+jw1ioT2ul5XvoiWeNvu/+GTTM2sb9PnHoi/rzzz043lsQFcy7AZLZclYwhaGMrPahOHms+ Azz3X87Wa3ZR5zAGKMjAJ0LZ1TfapZG4IBVNkrLhNh05D1C109WfCcBZCy4B6KcMT0QF2ayaWfjUmk+x33kn hGWj/SiMO5It608TFfXAnPUjVaLxRzAEzB4b9XMo1MR+DB05mgTmbsB4gS96BNXowGVY3bKa/X3Typvw6p5u PP78K/7SLHchJxlGvy7DmM8ovyheiTaW/OpMFHLj1MqmWNa2rWU/GhfPv9hZ0VRindTG/DmAHnOWI0z5gHHN WKzTUSFSof4QjWKXHbyiyWA1O9bq1yADS0XTWEcenZOMGJN9wC9mYyjDRfyYyEzypjFhWZmP3rFxkYvybAxT 7IbuRG3TyTJEeJvsc0F5LZqGMx/5nsYqZy6dwv49dlb9hLZWWTy1Whip1g/FKsvslJvlVHoOtyKv2CiPGtki NU3teR+cJ8yZHAEaiDOXtmKs49TeNL+z0XBg3Dh+14x9pEWTxMAjjzyCE044AZs2bcLvf//70S70pGcglcFk YyLtoE523rt2JnYe7rd1/D4RGftLt+L74z+fuxh1CaPfkcloaTKWFujlHi/H0KOVzEReK529rBXL22vQVpuY 0M7ASWHxL+cuRk0iPKrlGK8cPaMOz+4feYumT29egL1dA2irjW0ycM7ysa9o8trXugfSY3I8kIw/pEWTxMB3 v/tdfPCDH8RDDz2EXbt2lTXtyT48FTNfTxZFkzLJF64TlVAwgI76CimcTBCm1sQRjwRLTke2hrFr0TSRRt+J pDQzQ2Mqja3B8RIKrARaa+JIRCbmvvhwb6wFAwGES7AGK1apThZopLiYTHP/uHhWxVtf4y/jrZvG2hOOizqf . 5EĥFk6RAT08Pbr31Vtx4440444wz8IMf/KDw3Uc/8F60VMdZp+Z/HnjgAc/p8+OBVCZ4Y9IomuRkIZlgTBbL vGKeU3b38eGjSSKRTO45Yzz6aJrICmYvlGN9NV5k8vFRysmNVDQNM7QbMJgZHJUfvzsRt912G+bPn4958+bh iiuuwPe+971CGp/54i147rVt2L17N/v50Ic+hKamJnb9eJ5ER5Jidob6J4miSSIZqxS7oztO5LRRQfp/KONC YpJU5WRfPI5WPU5muW0sHZEdLcZDZEJJ+fszbyg5Uj4BJROTiWmLOoYYyg7hIw98ZFTy/trJX0M0GPV1bI4U TAT5aDpy5AgefPBBTF98FKqqqtmRieaqGG6//XZ861vfwr333ouWlha8tb/XU/qTfYC690hp+N5ftnlyjHza wmbc89JebFndPiJlk0qkRha2VuG1XV04eV7TaBd1wkBm+bsO92NZe81oF2VcEwkG2I4zLYRrTT6zivUt8o37 3sDxsxvGlEKninM8Hw/7P7I52WU0ESRTf0vBrRPOsmEkIMfWf319P/OPVTbGePUubVMdRDdVxTBe0PxCkVNr SXGKpvHS72c1VZYtSI1keJBvRsJ49dVX8dhjj+G00+5gf4dCIVx88cVM+fQv/6aHiX/66adx5ZVX4hvf+AaO P/74USzx+IOE+CVt1UhG3bvdxUe14/QlU1AdnxwOMMfHlObOOJmbJR64+bS56BlMIxmbHH1wJPjsWQsxkM6i OsMYKHFeBHzz8hVMKRQOlr6YWjGtFv92yXI2Nz227SDGko+3b16+kv0eGEO+iMaSMq4Y59B+FE2TGfMRpGuO m44LVrWhapjmh0Fa3JeSak0igv+4dAViJfh5Gmli4SC+cdnKSeG/bLiws2gaa5As8V+XrSjLPCgZHqS0N8xE AhFmWTRaeXuFFErpdBqtrfpODe2WRqNRfOxzX2EWTZ179+Dss8/G9ddfj+uuu86SxjiWvUYMrwIKCRyTRckk kYxFqA9KJVN5hUxSHFRKqbAsRE0102XnGa7FczkWjZNRISQZm3PCW00nw8143BqoR9CKyYyd5dNYtHSaqIEC Jgry7Qwz1Cn9HF8bDUjB9KMf/Qhf+9rXsGHDBsN35557Lv7w61/i3C2X412XX8R8Mn396183XBMKKkhncqhw GdqNzsClACjhGINzVlGs7qqDnlUjrkqmF9PqE9h+oA/HzWpqf0+QJu3K1EkUvro6EcaRvhSWtsmjf5Lxy8bF LbjrhT04Z8XUyeGjqchHGJGgNbkJVteSUeeYmfW47+VOTKmJFa0oUjgRtrEyOuFld8nwIRVNEvzud7/DoUOH mJVSdbV6HlvjggsuwC9/+mO88PQT2PnOO/jRD3+Iffv2Fb6vq6tjfjey2RzbrXZCTqKTi1jI+5n+0VQ8NsXL 540HwvkumFLF1K9+n18y/vn7zQtwuD+FBgehzAtBJSj8fSzvdn/9ouWTQrn65f0XsuOUdRW1+0UqJw3xBuzv 31+W9jKR9oDkIkjMllVtOGluI5qS7mNVddQoE45LHBp1fbweB/oPIBywWiolwOnfWdXGav3dwLXRUKD8S7IJ 8f4kvpjVWImvXLhUeCqiKdFU+Lezr9NW8cR/SnM7Ha0OyaOIkiKQiiYJOza3fv16i5JJUzTdcsst2Lp1K1NG LVy40PD9/fffj5NPPhmBoByAJEbm1MzB2ra1aK1wd34+Gnxk9Udw3/b7cN6c88qa7iULLsShgUNoq2wra7qS sQ0p2ktVMhGJcAJnzDwD2VwWFeEKjDaKR0ufyQAJ3HWhsaVkIt63/H347dbfYsN0o0WyRCKCFpcU2MWJ9yx9 D57ufHrCt6n3LXsffvfm77Bx+sbCZ9csugYvHXgJx0/174eU0qH5f0XTCk/Xk4LrzFlnIpVJ+VdSeeC0jtPw o8eeh5KeUfa0JWMXsyzy8aM+jnvevgfnzD6H/X3Dshsc5wxeAUUbwXZHRqUBqcQNqWiS4Le//a3td0cffXTZ QrxKZfjkgiaqi+Zd5PFajDgzqmfguiVWX2Olsm7aurKnKRl/lNKmT59xejmLIpng0050ucayiXSsfbieZQJV bTKMd5LhY+LbukskEolEIpFIxoZfGolEIpGMWXhLpayDx14eT5a4IRVNkhFjLEYrkIw9JtKOukQikUhGh+ES OaQkI5FIJjJyuSYpF1LRJBkx5Lg1kUgkEolkPCP3QiQSyWRBbv5KSkEqmiSjoiGX45ZEIpnITBQLzgnyGBKv yMlZMsGQQ5isAUkJ6zWpaZKUgFQ0SSQSiUQikUiknkkimWDIzQKJX7xGk5NNS+KGVDQNA1L7K64Hfoe/oXLs hYiWjB6xULDwezJW/mCY6xc2s3+3rGove9oSiYjTF7ewf1d2lBay+oJVbezfs5a1YjQ4eV4T+3duS3JU8peM LAunVA3bODzSrMr3vebqWFnSS0TVOpnbJPvCeKC2QpUzF0+txmTm7Pzcceys+tEuyoTjwvz8fMp8dZ6cKISD $+ \texttt{nqtJmFdr62eXsf+PX2JKudIJHaMf0liDBEOh9m/fX19iMfjo12cUYfqga8X4puXr0Q6m0OUUyxIJIGAgm9columber} \\ + \texttt{nqtJmFdr62eXsf+PX2JKudIJHaMf0liDBeOh9m/fX19iMfjo12cUYfqa8X4puXr0Q6m0OUUyxIIIfqa6agm9columber} \\ + \texttt{nqtJmFdr62eXsf+PX2JKudIJHaMf0liDBeOh9m/fX19iMfjo12cUYfqa8X4puXr0Q6m0OUUyxIIIfqa6agm9columber} \\ + \texttt{nqtMff0liDBeOh9m/fX19iMfjo12cUYfqa6agm9columber} \\ + \texttt{nqtMff0liDBeOh9m/fX19iMfjo12cUYfqa6agm9columber} \\ + \texttt{nqtMff0liDBeOh9m/fX19iMffo12cUYfqa6agm9columber} \\ + \texttt{nqtMff0liDBeOh9m/fX19iMffo12cUYfqa6agm9columber} \\ + \texttt{nqtMff0liDBeOh9m/fX19iMffo12cUYfqa6agm9columber} \\ +$ tpJFPAoFy6//vuSodmxc1IK6vOApkQw3K6bV4l+3LENtQh//ilVYrZlRN2ptd25zEl/dsgxV8dKeQzJ+Fuf/ dslyg/J/vDK10o6vX7QcFdHyPMvXtizDQDqDqDjsC+OBL52/BH1DGVRP8rHrmJn1bBwvdS6SiDdilrbVTLi6 JcMAWq91sjlEQlaZ/IaTZuLQUe1Sppa4IhVNZSQYDKKmpgadnZ3s70QiMWb9dGSzWQwNDWFgYACBQKDslkyk

ZKJ6oPqgetGIhce/8CoZHuKR4Wsb1A/lhCgZacrR5qjt1ldGMRYsAySTg4mkSKku4wKQFlyiRZdkbBIOBlAd 1++LkPLP8DFR69ZpvSZlaolXpKKpzLS0qGaEmrJprELKoP7+fmZ5NVzKMFIyafUhkUgkEolEIpFIJBKJZOIj FU11hpQ2U6ZMQVNTE1KpFMYqVLaHHnoIa9euNRxtKxeUJm/JJJFIJBKJRCKRSCQSiWTiIxVNwwQpWcayooXK lk6nEYvFhkXRJJFIJBKJRCKRSCQSiWTyIQ8vSyQSiUQikUgkEolEIpFIyoJUNEkkEolEIpFIJBKJRCKRSMqC VDRJJBKJRCKRSCQSiUQikUjKqvTRVES0NqKrqwvjGXIG3tfXx55D+miSFItsR5JyINuRpFzItiQpB7IdScqF bEuSciDbkWSk25Gm69B0H8UgFU0+6e7uZv+2t7ePdlEkEolEIpFIJBKJRCKRSIZF91FdXV3UvUquFDXVJCSb zWLXrl1IJpNQFAXjFdJSkrJsx44dqKqqGu3iSMYpsh1JyoFsR5JyIduSpBzIdiQpF7ItScqBbEeSkW5HpCIi JVNraysCgeK8LUmLJp9QRbe1tWGiQI1MDliSUpHtSFIOZDuSlAvZliTlQLYjSbmQbUlSDmQ7koxkOyrWkklD OgOXSCQSiUQikUgkEolEIpGUBalokkgkEolEIpFIJBKJRCKRlAWpaJqkRKNRfPazn2X/SiTFItuRpBzIdiQp F7ItScqBbEeSciHbkqQcyHYkGY/tSDoDl0gkEolEIpFIJBKJRCKRlAVp0SSRSCQSiUQikUgkEolEIikLUtEk kUgkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUgkEolEIikLUtEkkUgkEolE IpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUqkEolEIikLUtEkkUqkEolEIpFIJBKJ RCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUgkEolEIikLUtEkkUgkEolEIpFIJBKJRCIpC1LR JJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUgkEolEIikLUtEkkUgkEolEIpFIJBKJRCIpC1LRJJFIJBKJ RCKRSCQSiUQiKQtS0SSRSCQSiUQikUgkEolEIikLUtEkkUgkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQS iUQiKQtS0SSRSCQSiUQikUqkEolEIikLUtEkkUqkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS OSSRSCQSiUQikUgkEolEIikLUtEkkUgkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtSOSSRSCQS iUQikUqkEolEIikLUtEkkUqkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUqk EolEIikLUtEkkUgkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUgkEolEIikL UtEkkUgkEolEIpFIJBKJRCIpC1LRJJFIJBKJRCKRSCQSiUQiKQtS0SSRSCQSiUQikUgkEolEIikLofIkM3nI ZrPYtWsXkskkFEUZ7eJIJBKJRCKRSCQSiUQikZSFXC6H7u5utLa2IhAozjZJKpp8Qkqm9vb20S6GRCKRSCQS iUQikUgkEsmwsGPHDrS1tRV1r1Q0+YQsmbRKr6qqwngl1Urh7rvvxoYNGxAOh0e7OJJximxHknIg25GkXMi2 JCkHsh1JyoVsS5JyINuRZKTbUVdXFzOu0XQfxSAVTT7RjsuRkmm8K5oSiQR7BjlgSYpFtiNJOZDtSFIuZFuS lapzjiTlQrYlSTmQ7UgyWu2oFFdB0hm4RCKRSCQSiUQikUgkEomkLEhFk0QikUgkEolEIpFIJBKJpCxIRZNE ${\tt IpFIJBKJRCKRSCQSiaQsSEWTRCKRSCQSiUQikUgkEomkLEhFk0QikUgkEolEIpFIJBKJpCzIqHOTlKeefQbBarger} \\$ 13+L/3tuD+7a+zSi6Xn4/Ck34pE3D+Dhzt/jtHmzsfPIQWx/8S1UpPfjydAyLK45FVcd24H7tj6Ph3c/hH9e dy3q4/X425sH8MLOI1g+5zB+9+ZvsKunE7n+GThnxuXYcbAflx09DdUJ1bP9KwdfwTee/gYw2I0rQ414o2ku +oMBZLIZZHNZzEouw+vbm3DsrHr84okdGErn8LGN89BSHTOUP5VN4Scv/QQV4Up0d67CvJYqnDCnAUf6Uvjp Y9uRrHsVf9t3J46fejwunX8pu6drIIUfPfwWZjRUYs3MOtz2xA5sWNiC2U2VeKOzG3e9uBeD6SxWtNfglPlN hby2HdmG//rb7di/exnWdEzHU2///+y9B5wlR3Uu/vVNk8Pu7M4GaXcVUA5ISEISCCQQQiAMBmM/km3ww8/4 ObyHsbGf/8hgMMEGkxEIhBAgkhAo57DKm3e1q805zE66E+/cnLr/v1N9+3burg73zqx2Pv1WM9PdlatOnTp1 whR7TuUt6T+K77z0FG5c9W60LNiMl0e341S8D4sWpvDwoUdQLFfxFxf+Bf70krc4jsejhx9FRazg3We+G9hy J9DSBVzwXmwdOoCfbLsPf//6D+J4dj/G8mP4k9P/AI+t/n94sDKJ4/kE3n/mh7FsQRS/2rwVLbk34Z/feS7O 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$\texttt{TxI4kZbT2972tvo35557LlauXIm1a9cyQRP9vOiii5iQScGNN96I//2//zd27tyJSy+91FROsVhk/xTMzMjShifted and the transfer of the transfe$ ciqL/p2wkLS31+ohlm7eJbsVKsm28fXDkiTV+kDNTBRFnTojYayyFSVswVnS/4Egyt/UD2iSBEkTNoDZ31to oRj7mv5mZVF6ibwWiZBEgT0Ta21gt3ssvyr7nkwklbwlMVL/neVlo/1CWnBUP9nnkLlu2r6Sv7MmvFSGRG1n gg/5fblSYc9L5RKrt/JM/13+VptX/RuxWmu35uBa+135T/mWlUUaGfQ308yQ+0ppM9Vfqr+nf3IL6GDNyq+1 r1KW66rmK2tp1BmA2v7M8qz1k5Y5oH5U0tbHgMZMkOfUTGHGkohTHci0gfVTSZ1rSi+rbVfT1npAkvu8WC7W 5oTyXHYxapxz9TVqMYZye6R6X8hHY8k0/9SOOORbS8fKZd/L/aO0TaEj\$r3rfVWfZ0obRVSqFd1coflcr7tB EKK0oT5nNOun3v+SvF7Y3Kn1ixZKe6nt1VpZSh9rv2Utqn1bFUUmnK3WyjPOX6u1IfehOo/kvMw3mpZrgfpO 805pW1WU55taZ9GQRrJYmzXapVnT9ExepyrtYL/X1qhEa6S2ZrQ1tYIxbypTHXe5fOpnPY2Rx5DmhJEGquOo X8/a/tH3s+rDS0cfWDus6T59V66Y6aOuHZq5Z9wfrNaIvB7k8aD5ouTNaI7FfNWiWjHQRLYu1GesD5RDjYbe yXRGXdtWY0brSVuuca7K9VTbxsZPoXV1AWJtTGvtq8/HapWFRNfttYhb9LmkG2ta89q+Z89FdS1py641Wbd2 9GZgNL+qJnqjjJFuP1TqbqAr2jbVx7O2fpXADdp9g363pyv6OQGrVhjbpymrnkd9z5LngjKHIjb0pt7m+nip bWFtr8pjJ5ej7G2Uv7q/adeZduzpsairX43+a+dNbZ5r16t2jJS6VAx8iUKrFb5G2zZ17jJ+RVM+D7TzgC5m ${\tt SEPYOB7GNaPMvZKGlprLlcy0VcMf1L+q1VXnZzR8jWncqH9YG7X7qIhn27PYznysdOn3ed04qa2pVPR7gG3f1} \\$ 1NpkVV+5bEObDSfQKkVKY8JQcx89cvCR+jzTtVGzxox7hpIH45vlmumi17F9T8tLGHhIha4QHVBpc239sL/p e23/q20m/G3k37R01L2r8fj1NJKEog2PrdDl+t/avaO2Fhg/FDHQkNrZQy/Asua96mcSzdqq00DjPNfRRbmM UkQ/V+p5a+YZ+96wboanczI/r9BLhf/VjC/bu+rblbJOzPOf9mDtmdPMd+rbb7y6NO3fFryVdiSVuhwWforM RAtahddo9j49L0JnA6Vt2os3I32q87/aMVHOGjIXKdMK4jmU85rd3Kg9V84v2jEz7hd2fFF9nzWRAXXeWvFR 2vqwOWqzz2jHvTzHZAVKfXjqFUbdT0hBEw3cJz/5SbzxjW/EhRdeyJ6NjIwwjaTe317dtyRUonfKN1ohk/Je $\verb|eWfnG+rzn/+86TlpR5GfpxMVS0slZjhJi7lYkf14TOUngWoJxU7Vr4d2oVWkKkaGh1Hskd8nk6N45JFHsLQoologwelled with the control of the con$ /53PV1BMJpHPCShp1qcipktOJxGNjSMRARZQ+bTYyyJmkqqjymJRYN8ZQeVky8C2SQHn90qYiR5DspBEmtbA +DhiYgXxCJAdB8aLQLFXbcNYaoy13zohIDkmE2Cqg1JHepdMWpuxbNwwirHoGKsXOSI01k1bztRUEcWCtZ4P lTE0HGEbS7HWdhJ8tu3Yh4JUQDIr57t2Yi3enEyy8sbGxlBcoOafrPXTYF5CiUw0quRgW35Pl2MUrbwiFlCN 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eŪQ21zowo46z0i/78/sxVpH3JKpTvpyD2KbQsioroxST66NfM2N48cUXcSB6ANMpld5QH82UwPZuVsajj2Jo KIJMZBLxDvWglMvlcGzqKCZrWeZaUuhskecQ0bqiWGI+XiZS4yh2yx9NpMcRo43KYu4I5Uydlmnnk1Jnqv84 zUsNzZgRiyhUBVRqy2u6MI3xTETui2QSrS0HMSbV5v74EKNLVqBvaQ4Uq4BQyiKZU+nkgfwBJKsanqRGkybG J5AUaD612XxS8qGyqa6DpSy2tZUxmR5FMVajnWka4wJEQWbWU4UUEBtntJf2QW272feZSWQqrez3f/7p00hq LIbbEknk87S30UMBpVoZBNobkvEkDpQP4HhWnht00PJ19TlJ+914ElExj2xnrn64Z3RLKiGVT9W/TVfSSOaT ePjJh+vPZqQiiiUSn8r7MT2n/jw4EEEyS/t9GlJ00sTjKX1A+wfNn6qYMK09BVPZSezJ7cVk55Q6f6eTiHfK F0pVqcLm4UR6AqWYumez8c7lIMblQ9+69et080xBRaow3kp5lM/nUay2WdaXjed0UdfXqVQRLZoLua1Hxhh9

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NkMI6qfHy+ZkI3Sob4y62yr3nL2jUQdQ5/zIf5kXCJ772B9I0BIMvEy11izFe2pTO20anDMJ1c0aKvoQwhFP $\tt OTebK3RCGD1VB2ktkfaJ9UHZfsaRbypKR8KomBSWuYmK12eeMdXDSDsa57fOGyhCkB1NDObDy/t8ov1aTilx and the contraction of the contraction$ a+SRhopT6WHqeTR6hZBvRmNZ9mV6G5sg0TDtapKFXlBLfT2YdRbSDacKbkfUcGGz/9rozmEuguZ4i5hDX9n+ UF61IafTuZIvPkJyDzHtkIeatqcyweq+sOQszCR6TEEf4hp6bKTrfmqUjcjrZGElyfJeWTqoe//a3DrGS3fV gn0YwVem+lUREz5qWasr5MiHCNTz7rwyXbB43/fs92vjKqZ9w63fSuBw1B14NOzeh08L5+ENnrn0gYEBZjKn YMOGDfjkJz+JH/3oR16zmsecRAAVQ07pu/eaAN952nxrbIXR8isIArptb77Fuo3wwMAsurFp2oOCEt6ZTzFX Se9GUnkJv3I4Nn8vuEb+C6/vRRvm3HzoE0Kp0xH8HGGB5qHf9ScYqk3hhRUYfQLpoT34SCYzVm8wa+zYnX0s tQ24y3H3ZVV74BuSS3JvPpoUwQNfpYTAgrYT9bhlhlXUPFExRZzLTocs4RYNr5ECZbuJZRZ8NBJ2oeIdy7Yd Z6tU/lpRYGYwSnHWAuYwYBbshdfrgtfnxk3Dpl+0GqsZ6A/xzoKPRgpaBcv1T9d64fZt41cF1Tiqo3OSJ40m 0jiscmiEG7WXjZxmUGgvNcyFW4se/Zr7KumS0Qp+3D0diI5qBW7yvu+++3vJX/vVIO7DZMSb6b05r+oszGIv pwo/+YWHMDmeE8CT2atH0PThD38Yzzwj3+CNjIzghhtuYMKmz3zmM/jCF77QiDrOo8HQMTy6tWQ4KAYsZ1K6 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NF5WFm6uvnckH2BeQO1YKqB2X9Lbn+RprMNRbZ+OfQ+sDKFIy++/jqwcqs0mUCz1wLaz5K3GtANmWSXJ1TOwl0xvB8KLwC7TfXpR/EhZmvh9graupJg+P4MECH7CXlg3WhHAliaZ6H5Qy8KEi4tyONsYhsNXBOYRt2xF/C GB5zzmxsL4RKPgTeQeLiGZXrOCsyZieYhsX3dlptXmA3V3UCGwser3G8rjln4jFYNTynlyzfKRpNXEIfjpby HL/pYop8G31g8ocIBm9C0IHC1oDlKbm7aZHa14Hna8qb/FOR+wr6aSzbCjHDEZyiqMpmfbwXV+rIPdSRxuq2 xgh5rXjDMbyISazH0cgLqFStLs31Ofgp1XMKlyRFH4ImyjJXquD4VFgX8ScfPAuayuUyWlpa2O9PPfUUi0hH OPfcczE87G/Dncfswq+DTd8MYcW7to0b1I1c8lxPrYmVfFvocsfgk0Ox0+bQ+lPQm3WFr+QaJKXbJk2CRGK6 O1xueEmoQztCkNbZW1Coud657ih+tvaw+RP6z0Ph9OkppcPoK4/obq+b5ed0ey2SWx4kCOMXBvFUT+uc3Y8a uBNW5X/OGFPFkb2CqKt2VGM0mlJ5s/DAv4GiHqNRd8EI9cOOelQ+6z4uV+8xPRPo1lIzTkPTeZNGkz3UMn5q MivwYqqmiqCdYGkGKXrX9Ds8xrcnSSGbdVB+e0bSmuAM3hF14+X21b/1FXRVDhYmkSra0WftPmRvQ15BhkXR CwpF8+VYLB1cqGDxWxDYtf3M7NdQEbdjQc0PYsKz7xNnGruxNY9D8RJ2xTbWtUCHNVpEcjKLuhkEKY3yhuRf fEUjR/+RQVtjNH8dIc6uj7RTS4dtzOSs6Iz7nlT15VPJeu7wzhWFfw0etdBb3T0+fY56h/G+y/pCSHDdM63M 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DUW5K9n/XkJ7lczI4xXOnd+LVn4HsdxTvLFiV/qgHj4IDU2tBgWbKQezGfcMMebaWvLuv74Foijia9+/HcmU cuq8slTGmlUrcNml12AvFvA3r/tbHDxwCJ/88hdq75VKJezYeire8Lab8OznXNE0ySS4+1NRx2m/ThzDlfIE HsGsr6Xf/Jt037/RZ9Kax6Pobsi+jALuctW5gcVbtoU5u6lxFlQK2sxuNtX8YOyvMLLvRzgg7sWK4iNoD1yq CKaPcYHNAavxd2+cMAtbGuyGPi3zmDW1SBjPVb30RfvV1FZIK6+KZrvikLUTNEfU0Ham37ssxzptdOtHn12T mfZev/KG/XtuSs1gPaLoQRkLAB5o6+pqpE+NTUMYxSWYwH+jH6e2eGtRX0VaZ/x0R//eyEr0lg+wbLjNllV/ vFvmveKT4TdGUzPNaIZ/ZJdlyJpg4BRwexYPmj71vNkcfppYQBEy9ohlC4LNjB5m9ZszrPbTE7kkFopAOWJx 1d5OgGpJYqus3BVaeHA+0Val2sOtnPBLG3nt3Js8B0+Ij6HC5TWfcy0M1e8edKWaPObIkG1fuJuOcm98fu5s Dv8Q92M2NqtT8RD015amEbZVCA1NrQYZmb5mt8C3ENf+CxBxPsWaPDSJn//oZ3jz295RMzIZwXEcnvWcZ+KG K1+A8X3jWL1ScX/8n7v+B/mFPC65qtG11A/WD2cxGVfcso9alsX9u2dMn7skcTLS5TuNVDa1YBkPCrwqEs0p rnpqRVgFwPbmEOqnhKFMDE8vWigrrUIT2gUbtwAW6fpNC+unBCRQgb030ERyPX7bM4YKPoJuRDOKnDvvObff B6PguC5FjT/m0AFcK/rS18mhi2K5YEZ4eYN3aADolr2oR1DAVzq5bwZBbpbUbDdxjNSMNk4YzsYRK8cwPk+G 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Cat68f09ArumuchiCVm0Jz0McmER+2V/xu4gvJ2nxAF29VfVNNxv6TjMCL1ASsT+spsLwz5pDe1NS0ovC9FG JKKC7tS/t68Xp599Bv7ts/+EBYeYDr19PbjgkgvxtS9+DV//8tdxzbOvNX1uLD2GBE10j3BzbWsY57fH48ZE qgV5VYGezkkCczM1/9ZlQEWbQ6JpoR+zYl8T0Rg8wqdxz+wta88UPS5c0KZLtX/HLXW+r03J7bBvOkS28Fq/ i82ZF9AddUr9agWxdqoZVK0cM6r6S5trU6qrDan+mSj6kMO2QOlwX7s1uGDDlnosuX1oZuPbLzUqpCtxg6F8 92htoHTn0ZKkzo2PmWfi+flzXHiNGn/Rg65niEjVroKQrFvVb39t3wwfuGYb3n31MWgdnPud4v1ZgTZXFK/E yaOJ+oMy/PkZ5ajIY3mfSoOLEjRjQrU2qxV9SRaDMx6ARVbvZ9A6fo/73HDrIMtY2ZesrYGtNNTppbTq4eqY jDjGGr7PJsSaV1LwVHMNBuV2wtget+1rPmJqHbxf7ysPRNC83b6yFxuGM85XvDgepfQKLPIU08k7mp2LFBh8 ShhoJMtFHYoxlQd6Vhno53wrzmbfLhQrlrdzQtQRGpqOQNAGfllPAlEeiIqKC9xy27tQLpdx7YVX4Y5v/Tce eehBPPTIo/jKN76NBx/+CwSWzlR59zkvvAHf+Mo38MiDj+AZNzzTog6+YXHbVnTj2WU92fNcoiZEzGSC8b57 s/B68un22o/cRHnBx4Eyr7ndMBt1WgjXDqZ18TUsLqs1WbfeuyRYJapdG71Obvj1Ki15M5kpMWSA2nXMmOYa mX+PJkrZ3RSZruBMCwUX1oI2wbwLpd5IShrr0Y65mozVaVvRmwxANewc320qNW78+CZEV1biTb10LBFT41qZ 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        axs[0].grid(True)\n",
  "\n",
        # Gyroscope\n",
        axs[1].plot(subset['gx'], label='Gx', alpha=0.7)\n",
        axs[1].plot(subset['gy'], label='Gy', alpha=0.7)\n",
        axs[1].plot(subset['gz'], label='Gz', alpha=0.7)\n",
         \begin{array}{l} \texttt{axs[1].set\_ylabel('Gyroscope} \ (\hat{A}^{\circ}/s)') \\ \texttt{n",} \\ \texttt{axs[1].set\_xlabel('Index Sampel')} \\ \texttt{n",} \end{array} 
        axs[1].set_title('Sinyal Gyroscope') \n",
        axs[1].legend() \n",
        axs[1].grid(True)\n",
```

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$\verb|Cf1YZs2cJSINJBUYO2ZsKjZBQkgM5BcUJDvyNEkweXmrZdgwe8PEwcufEDd4MDkxrN+O8vgI8MO9S20tq5a3|| \\$ hhsb/hF7+HS8e0Ny2sXv8+MX8tYqV3w4OW7nvrz3JMvKe7vG1NKq1M6PAk+H6z+dmvDrW1XIJysXJUlvnhq0 MOTv89btiPkabwxbov5fkG+stLGD7XFa89gBuvZLQ3KVoVXiqV+1hVP4VdXUyczNmSKbN0pBQJ4x/zN6ohK6 64975Kd5lo6xy5BJP7wil3G64TZFiF95bZ4ao6mK4orauNb7t9PMDSWzP/SuByPhsQHzIl6D1OiMCeGZGquR 1L++mhH1sZkGYsSMOHt9O52kaVwQWrNBgwaycaO/yzT+Ro49I7A91P4VFRXy/PPPy2+//SZXXHGF2nbqqafK Pnz5d133w0KDapxzjnnqP9XrlxpqvRDCNAnnnjCz9OvVatWKmyonfkAp63cLLLIfyLTc9bZZ8lnS1Mj2fvF 11wi3edOTHYxCCEOAgYac7bYa0FHnM1RRx0p2V2Pt+Vc8PAbNWqUXHzxxbacj7gbCkJTl1geLVtF9HVpVQjh ZCFRUbG5QDKVvB2XFNovJHbyrTu5bInuw+lcFyRx7Exy2MFw/SASL3angnuwWs/J7PdmXnkxndPqesOwFPZe w/L5xD1Es5ZJ9GtVNKFF9cfYUdxIc/pFfR1xBvrxxurztnNdHGsbMxr3M+J0LbeQNHeKPfbYQ8444wwZM2aM X4gv/H3uuecaHoPt+v0BhHva/lqoTYT01APlIs5tBpSCAB5/Zuy5555Kuaf/gIYNG9r6aZAV2osvs0FqePmB $\verb|nMLq2OuEkPTmzxwq/NINzN12zqNA+z8V6dOnj7Ru3VoaNWqkjJZmzpwZcv+BAwfKCSecoPZHdINhw4b5fsOallonderseted with the contraction of th$ CSHOsX2vvfZSSvfbbrtNCgvrPWHWrFkj3bp1kyOPPFIaN26sjKO6d++ucjPr94GCLfCDyAvJJNK1fLwX/8UO CIFnJ5URhm5xiiA60mJsKqmUomL7vaacQiTN3iGPMCYaNTR/lyqvrl0hktwqEND3sXh4+rkRtyhpzdhgQUnt H3aS1Bhq8JxDvr3+/fvLkiVL5IEHHpCysjK588471e8QPMHDTuPRRx+V4cOHy3vvvafy/r3yyisye/Zseeih h9TvUMR17NhRnnrqKRk/frysXr1avvnmG/n222/12muvVfsghGePHj1kzpw5SkiFMKC4DnL+wSuQJI6HfjT3 $\verb|acseeekipwMg/D975| we mrzh28Xc2s7 AssMCSFpbMwpKXJee8GFAOEQOKCIqimPCUQ4J+6pkQA6eH+VQOzoQJ| we will be a constructed from the construction of th$ EUEQlCRJJScRyUly2vQ9bw0z2zPTPdM90z3dPfP/Pc/ATk91VXV1vWm2WDux0G3t2rXUvHlz6tu3Lx0+ fFg2/bJly2jo0KFCaLdu3ToaOHCg+GzYsEH8fu7cOZHPY489Jv7n2MYc4/iqq65y58HrLVac+ve//00bN26k F198kV5//XXhWcGbBQsW0IEDB9wfVu4yE6tt2F/xinEu/cxgybYjJpbuCJswIPephdTu6YV0IT9y4mqr5Y9j 5yjSSIzz//o7cHpJjKqzIbqtDPcGwptLd3kIMKMKhbZWEyPUqpy9VEBjZwWOxwOrdgB8MXxUyI07nef83cfO KsYEMxq1pXJs6j+PlygnSKurteZKU51RTaB3vnacic8Hs7YNU5cM5v4Y6N1TVX1Ux48L8ffw4Hk1SkJPa9TV ye5j56jIO3a5g6IaUwOqDRkyhI4cOUITJ06kgwcPUosWLYRQLz09Xfy+Z88eD6u9Dh060MyZM2nChAlis6l+ 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+C0zKSmJpk+fLj5WAjI/AAAAILLQe90EAAAAAKBEqYRYimaw7jIOGPoBAAAAESr0e/bZZ+mZZ54RgrX//ve/ su4TQPDA0q8AAACIHLBuAqAAAAAID1h3AQAAAEBPiqk4OoR+7AudY+XVq1dPuEnqjxyffvqpXvWLKqLY/T4A AAAQcWDdBAAAAAQHrDuMhbE9AMAAAAiVOg3bNgwcuBJbxhJcfC/DwAAAEQKWDcBrbx+U2u684M1Z1cDAACA AaQkxtHpiwVmVyNiwboLAAAAAHpSXBwlQr93333XuJoAiouF0A8AAACIFLBuAlr4ZHQHal2rvNnVAAAAYBBv 3pJDQ2asMLsaEQvWXUYDgSoAAABgFyBlAgAAAICJ2Fh1CgAdgXECAABENrBCAwAAAAAA4QBCPwAAAAAAmzB9 + n TKzMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + + o g a NWok0jdt2pTmzp3rE9emT58 + 1 JaWJjYj169f7/H77t27xXG5D + f TWDMykpKQkatu2La1atcpv + o 8 + o 6 +Qu73WbNm6Xz1AAAAgH2BzA8AAAAAAIQDCP0AAAAAAGzA7Nmz6YEHHqBJkybR2rVrqXnz5tS3b186fPiwbPpl y5bR0KFDacSIEbRu3ToaOHCg+GzYsMGd5uzZs9SpUyd65plnZPPIyMigAwcOeHymTJlCZcqUof79+3ukfeed dzzScVkAAAAACAKZX2QrW+Xn59Pjjz9OdevWFel5nTZv3jyfdPv27aObbrpJKFyVKlVKKGWtXr3a/XtxcTFN nDiRqlatKn7v1asXbd++ncwGQmsAAADRRrGNHVNB6AcAAAAAYAOmTp1KI0eOpOHDh1Pjxo3p9ddfp+TkZHr7 7bd107/00kvUr18/GjduHGV1ZdETTzxBrVq1oldffdWd5uabbxYbS7yhJEdsbCxVqVLF4/PZZ5/RddddJwR/ UsqVK+eRjje8gHqwlwYAAJENhCaRrWw1YcIE+ve//02vvPIKbdq0ie6880665pprhOKVi7/++os6duxI8fHx 9M0334h0L7zwApUvXxLT991nn6WXX35ZrPNWrlxJpUuXFuVeuHAhLNcNAAAAAPsDoR8AAAAATMPOmlPh5NKl S7RmzRoP4VxMTIz4vnz5ctlz+Li3MI83jZTSq4HrwC5A2XrQm7vvvpsqVqxIubm5QhDJmuoAAAAAcAGpXyQr W73//vs0fvx4ysvLozp16tDo0aPF3yzUc8GeFdiLAntH4PVS7dq1hZt1tg5keO00bdo0IUC8+uqrqVmzZvSf //yH9u/fT3PmzAnbtQMAAACAqJjsu6cBoR8AAAAAgMU5evQoFRYWUnp6usdx/n7w4EHZc/i4lvRqeOutt4TV 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dQHGuYzTi1LBCIkDPN28Y0216RA/zkrxq9SQVaUs5dQqr1t+e1++1eYtEDpTp04Vwrfhw4dT48aN6fXXXxeW dW+//bZs+pdeeon69esnr06ysrLoiSeeoFatWtGrr77qTnPzzTcL4VyvXr38ls31VKlSxf0pW7as+7f58+fT pk2b6IMPPqAWLVpQ//79RVlslciCwEjnuhx1z105Fy2/L18mT4nec4jNpuiowqEQx9UMRap+2VXCXmakY0Uh 5j1X6VHXq1tUs9yap2KZwOtZz2EVfMFdGlQK+lwA7ABeRYBdeMeGllPhF0C8flMr3fP8ZHR7Cmc7ya0TjLD0 M5uH+zWk3NoVZH+LhHe5cCt3OsjeQOhnMZrVKN1EszMrxveka1rWsIx7uVA3PfzG9DNh5qxerlTIeTx9rf3j v4RC6QR9rCXV8NgVjembsZ3JLDY/0U/3PL27/U+P9Ag9z5BzUFmOTgWxVvrHozvokxkRzby9neZzWtb0H/8m mDVRryx93AcDfWHh2Zo1azyEczExMeL78uXLZc/h497CPLYMVErvjw8//JAqVqxI2dnZ9Oijj9K5c+c8ymHX oenp6R7lnDp1ijZu3Cib38WLF8Xv0g+Tn5+v60eORullfF4eAp3jonRiybMjIS6GXrm+Of2jv3+3gu68C0ry LijwPVZYUOBZvtcAfntYK3pxcGAXTJwHW1+GSnFxkcd3vdy1BmpjtQzJqS6fv8Xcyj7Qqx59cFsO/fCg8jpA zq3h/LEdVZfB/aiUzLLGYcIafESHmkGdp2b8ySEdv1JuyPV11+8N92m5c5eO60JGMLSNcp24DtIxVpBfQF+P ae+xZnnv1tZ+z+fPN/d4rktm3NRS182TwsICWvJQSbvwHOPddv6ycqXlec7F41c28ph7CwqCm7f43CLJfDVn 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cizOecxdzxjPZXpSYoLfsrKrl6VP7+og0nBfCRWHw7P8gG2jEi35XNVcOeYXt5cczTLk41ioRe9HEQtMA/UT ueeflnbiviWX/pm/6Rdfe1j7Wj7HJ1/Z2CcuW7D9xNVG/7y2KVXQGCfYu33Z/baaeijdG736ujfCJbPXG1Fa pnQ+iItz1kvaN/zVS2k083f009c2FW21Bm4rFk6785Vp03/ruJL61Yxb7/k62HmLz312cHPhnnzm7W0Vr5mv IRDc7oF4TlJWrJ887+1Rj1p7xX6W1qHYcfkZoqJMLYTj0Qqik3QDXPxFUrx3ACIVqysF+4sRbD1BF7AV/ZpU JTsDoZ/FwHxkDX/yNcp7uhYrW0rbRo3exDtIaHCHi/LJ2jZb7IjVFy5Wnw+WbGO3b/bEqgu/UvGxul4LxxsL rp8r52nRposKeLO1devWwuWb1MUZf2/fX16xho9L0zPfffedYnq1rF+/XvzPFn+ucn777Tc6fPiwRzksyGvc uDFZDUv1Y3+aqQ5trom/uqcztarpucFsd1rVLEczbpaPY6Ykqwg0x7MFv9WQUw7S1E8V01ZJ1W+Dtn0dp1WX lBvalqKXdFZOuj63Jr2sIU+5x5z17rATvs09/cTNDefcdEfXOjQ0t6bqdYJP3UxsZLm5sGpqKXrzlhzqUK+i 4eVLy/LXf10bVvaZv6TtWCCxVgTADqQkxYv3i3ChZU5MTghd2QnYM0SGUYSzr1t9T8PKT6v3bsulvk2UFVr9 tRI/w5Wa0cr7hcGMRSu7K7UirwxtSV/d04k61Td+XWkk1p7FgCowdvUX+r3t5Qv5upwaimnD8aytmkx0Q5sa 1 K9 JF X rub 80 M7 z M3 t fPV5 g6 FjvV8 N4 rMR m2 sM73 G11 UFTY qYVF92 B2 w0 e1/ZY1 fo I9TI ra3N0 mXC gCz F325 smaller for the contraction of tW1P4bVezuPPZx/PTQHpv7gJtsDvMN954g9577z3avHkzjR49ms6ePUvDhw8Xvw8bNky4zXQxduxYmjdvHr3w wgsi7t/kyZNp9erVNGbMGHea48ePCyHepk2bxHeO1cffXbH42IXnE088QWvWrKHdu3fTF198IcphV5TNmjmf R+ySk4V7N998M/3yyy/07bff0oQJE+juu+8WFn1WIxTNcYeBL2uBhHxaqm3EFG7GU8Hvs9OgCkXbplYoyN0e S7SfRddckRRn1xL32QL3KNAyy98cln859EQw/QIAs+h32V11ONAyy9RPTzGwJtFD3UruQLdBU7OCnrG5zaMh +pR19pz97WmwG2F/z9qSn4rD4mnJyui5pqwSZsvvcNO0eiplR4CLaksI/aZPn06ZmZmUlJQkXEatWuXf1/5H H31EjRo1Euk5tox3sGoe8HKf5557zp2Gy/P+/Z///Kdh1wjMxVupO9AmPW+WS0mMU9YcM/qVNzezvJicE+Nj 6fWbW9PgnAyDS+Tr1W9q2P3PAfTh7SWxklyCnVAfOLUrlrbdwqV/tjaXeo4oXNnd16uB4WXovYHWVqOwTgl+ DmmJt3175zqKvz15TdOg4wT6M4KRvsS9fWuOYrrOfjSirLqBaQeGDBlCzz//PE2cOJFatGghhHMs1EtPd27A 7Nmzhw4c00ARv2jmzJk0Y8YMat680X388cc0Z84cys7OdqdhIV7Lli1pwIAB4vv1118vvr/++utuC8MFCxYI wR6vvR588EEaNGgQffnll+482CXbV199Jf5nq7+bbrpJCAYff/xxMhtv19hGuYtKSdIjTLZ/IV+4ho7LpabU FbhzrUxhp08TP1ZRYWqRK/24GNVrA61Yp+vjeDtGYZZFXfMa/1+45R5zrnoNauVU2ru2ZXWyAqEFRNK/dWzc upV818yDWysrNMrhPW8qrRXGdK/nNx+9x62WNVjDKvps4Eqboo5M26qNc9ZP43sBAFbgsQGNVKfFmt9+jOyi /H4ZbfddT4WMqS2q0cP9GpJdCaeV2G0da2tKH0p3C2avJNT6sPWYEuw6nNdRuZkVdB9j4110pzUYe4qYfYfn Hm8wWHmqcFi5cnYS+s2ePVtork+aNInWrl0rNqX69u3r4SJKyrJly2jo0KE0YsQIWrduHQ0cOFB8NmzY4E7D G17Sz9tvvy06OG9SSeHNKGm6e+65x/DrBdbAYaPZwIzJxuqilR42asvVwzOX2se7CUYGIaPHwzySdZ6sbHWp VRgRKHUw2muxOgwwf9dhtqag3WErvT/++IMuXrxIK1eudMfXYxYvXkzvvvuuR/rBgwcL6z1Oz2ulvLw8j99v vfVW8SLn/WGrQCYjI4N++OEHOnbsGF24cIG2b990zz77rDsGn4tatWoJJaxz587RkSNHhHBSTfwko31xsFMA LkWvKUD6ArxmQm9N5wb7smYUr99U4oLupetb0LrHelP7umm6xEb+dXIf999tMtW7H/1b6xrCjZ70uqWuzsMx lb85LIdevr6Fbv19fW8nWjW+p6q0wVzfE1eXCPTtjPTaXx7aUvOmnOv85wc3E33ZDNc8K8f3pJGdtW1caVm+ JcTG0BMD1d3vb+/rQkvGdfc4Vq+yNqGYr1cAGWt1Inqob3q3Nf87Uv2mU3KC/s+kpPhYenFIc0239L070tAv E/v4hJMAwA7wc7hlmtNK1Wgs/MoWUFmFPTTZEZ7TQoWfT5GAnu+s/ZtWpbu6+VeK0YojQvdPHunfSNfy/e2N FRQWhdVzAbvK92c9xtf066j/3RlaKA6jBbePXZFFtdJCM8KwOg7L7vZqw/TZeOrUqTRy5EjhmopdQ7FmeXJy 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5PHTK0thcUrm47qEYj+uOLyx1RA63BasNmoaEJmE0geNDMBuxthwxerVXTnLoHmlWEHjX8+mUx2EPqBFvD71 MSN/71jTesCCJiMEWWZQbFAbSTdO9LDm9T3HYUi99cRq9QtWCdd1HY4IbRcAwkGR19DPO3a49zPA4zXdoX6D WwnpM+s/t+XS6glOq5t/XtvUbznh2j8K16zAyhif3tVBtJnaa2tWoxx9MaYjWR0ruffUCxa4hjtU1Md3tvew Orfic1p6q3sq7D0pliEp4pPRHYQCldIeUFoZ/dxTapnTAp0fiNdvah3UeUZjdF1u61ibfpvcx8eVcaQAoV+E MapLXVo/sTfd0iFTcQL0+xKpcURJfRs3qZYqtF7fusXp29tumBHTB/jH3xrMoaAhbDRmrQuf+1szn2M3tq0p 08+0fmyysD0iceibNBLmD70Vq0Tem0MaexqfAATt3tNb9u3vee3tClRKqfjYy+f7L1/6M8cH47A3TLreAhUN 80LzGuXcf4drii+XnECtajqtmmpr8KzAgr9owWGxqb9FTX3aXk29eaj1ZFYw5HntsjLNTNPPowejta40L28P 2dVTZUeg3Jxk5jKmWOOelhuHeYqqrnlWjlDLdcic3zwjlVKS4kUf9kgbIQs2CP0sTLAdmh/K4ZosvL2WpCbH W11TUc1kh00K6xEBexW6oWRNZ8R4V9P2eq9zuYWXnTarSsP1EqD2wQLPe9VaqQqzse4WU2QPp00RKMi8LuVZ +DlkRbdjgbBfjYPrH3rcGyv3vUibV6wC2gtEA1oe14VeEyHvM/kT9E1/8eeJRi59IAJlJ7X+MxJ29xssD/Yu UdgPlnt61KNbO2TS7FHS+PMalOejdNNN6yPd7LjVZsPjib1Z1bos7Btzud/JEcldSnpt4VwX6inw0np/OtZL E/OMFpS8hnnDbRjJ/UUOCP2iED0nC9Pc6hgw4Zk19ovt+qIfjkqqXNSHE81dPoSKhlu7xKHJbZnUvWeU7IDY YVwGg5yFipHFWemegqgkJPeeIUxKxVG0EWKcFZ62DT21+1YclrgsumTjmaf+WQID18CGLo9sMF/osZYIFEvG aOTmfC1NryVtpC4zAdDLvaf3c997zHgIBD02y4uDUsxQisUsN6yvz61J4SBOGpNV46RxT8/6IZfPnpUmX9WE 2taRj9kX7u0kqyhA2eCRHBwOZfe6RsLjSerNytXvQkG7d6LioN45wrHW02sNqOa65MpSjJ+qw3DkvB/s01DT OQNbVpecH3odImlMQ+gXhejzWLTGw1XXF8hIGdUGoecdt2tLm+myUdMGQ5BlFGsoT7pAMEo4KTRxIrg/2Xwa 1c3XPADhxrubVimbZJprykDTQLCPndRS8RSJVEpJ1H0O6XkP1c5pZm80KT57LfhsqVauFEUWxaqeeRa8FUAj Ncrp+3yIFHdRAATi/RG5mtJXKJ1Ab93iGe6hyGsR5M9lp6+1X+jv9lKZo5a9Ii03DKy4Z2W9Gj1JK50gGyIl Ergup0bY++CDfRrY6v7riWHDzuSFIls08zh56pqmulyvmsupWaFU0PEfldZQatdWjmjorF5A6BcBhKKxoP4c ilqM3tSRF0AaWqTpG1VqS4+IbhfCvQzWVa4e7RbQ0i/KH56RjkOLG1bDawOAvrj6MW9I9cpKpye9XnSsNO6C XX+xxuNVzavRze1qkd2Rtssj/RqVHJf8MOGKLOrdOJ3euVVdXGmHhde/fouUWi6YNPsGtFiV/P3Rne2Fy51X h7aKKre0Wq/TJcwOh4KXD0ZuTuuRh8k3+dWhLXyOaakShHwqGnl+cHPqXL+SpnPWTOhFPbPS/br3DKhoodIb 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J/L05p133qEDBw64P1xW5MX00+d55HbvGSATa6y+rIOci1Td0SnfYO+d+pdR+821Znua0Au916Ku/DznFy02 1SFg8W6kJZaMHbBx1QHQhXt71K0ZI9vSjGGtA7rmLvSSGfjE9POnIOxhGa+E7y8j09eh/45sR++PaBueNYdG LFIND/y1zT8GZNHM29vSi0N8raZDYenD3WnuvZ0VFfcGtSpxfznxiiaiDs/KuPq0YntamXZ10uiT0R1o1T96 BUx7a/Oin/tVuWyJm34romRgItfH1awFSyfGUqXwRJHQBb6vfH/b1w09ZqcsOg64VeN7uv8OJIT++fJ1cf+N NvS1qQS6UmyhF9VYqV1Ph0IwaY0i2MKauUbVg9s6OSGWz10q9Jsu0Y/QS4+qsQCjUItfDxugtAmoRqtKKtAJ pB0p3XDhP41aMLP1xsnz+QHqQpbDg1USJMQFP5crbkBqnCjMjI1pd6ZOnUojR46k4cOHi++vv/46ff311/T2 22/TI4884pP+pZdeon79+tG4cePE9yeeeIK+++47evXVV8W5zM033yz+3717t2yZ2dnZ9Mknn7i/161b1558 8km66aabqKCggOLiSpaS5cqVoypVjNHkjQxkFFksPpcFi1HXoocWv251MWgqK1b5jLejAA3Tv3+0CLN06/64 J/a4TwBYFH5X00JcbAx1qFvRfe7BUxcU01Yv7xkPtn56Gdqw39PThJTE2JL3XfZOsmznMd10ruennIs5Dq/h 2hhWmh6tMqztsA5gzxMdvKw69SCjgn8r7GqSeKz8/qtUB6NasGpqEh04qdy37UzrWuVVpUuIVX+/QkGtE1xN FXWoIY1BXVoyP6gd83Urlfb43qRqWaKCY7ZR2KtYJlF8dF3nSy5Zz6uv7CHwdwR9XRUuP8MidY8q8iU5EYTD xMVEZloyXRmCOXw4x0/1cqWoWY1Umj2qXfgKjSA8teJKbpy/SfCOLnVEzBa1cE6sQad0nx7u15Da10mja1pW 91u/UOFYM4b3Y4c1Fv/Xtqou2tQf5ZITaHDrGkIzjgP6+sM7kLqWphnRqbZYLDZIV3bH4eL1m1qTVdBy/626 ZHC9ZAP7cenSJVqzZq316lWiWRkTEyO+L1++XPYcPi5Nz7BloFJ6tbBrz7Jly3oI/Ji7776bKlasSLm5uUIQ adXFs14vXKFZDDpUHbNqG4YTpWb200o0vZnk7mdkgi4ZeA4otvkmrV5A4AVA5JNbuwLd06MevXR9C93HPrtl ZPeQD/RuIP6eeEVjv+lTk+PFOy/DLs5dJMTKb3tWK1dKeDZ6YmC27DMuWEs/I2f5YNqWrStfHBJcDDgj19WR /Dwcn5elKq7253d3DNimN7atSV/d00n3dRiHk4kmRnWpI+aTD29vqyp9ldQkGp/nnB9YeO2Pd4e3Eff7H3mN LdXnrbAMc4RYH+mc59B5jmxWI5U615ffH7OzVwkpsPSzMN5dzMxHInf4V4a2pC9/2U9W56dHegR1XqQMajM2 bB7Nc7pczXzka9XnNM8oR1+MKVm8SLmrWz3xMZpWNcuLOGW7jp4NLgMD3XvqDbsK/e+odnTrO6to8dYjiume G+x8IXhjyS6/+Uk3W/2NHbkN68cuv7Bd92//ggc+s2GVFBEw+1+Ld/pNC9QRKBZGUGh09RpNc62eHD161AoL Cyk9Pd3jOH/fsmWL7DkHDx6UTc/HQ6kHWwyOGjXK4/jjjz9OPXr0oOTkZJo/fz7ddddddObMGRH/T46LFy+K j4tTp06J//Pz88VHL+TyKijIp3xHUdDnS2PNaKlrfn6BRx0cxTFUIDk/n+uV72mVXVBYYhEvLUs6t/qrg7RM 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LnpoaMTHOui94bl0w5srgyhf/8eoJpcNOhYvV2yPRpWFawrWvlHLfb3q07QF28koHunvtOZ78ppsWrnrOF3Z LHh3r6Gg963XMq58irbg88JoP+ETBmQJjbBOEr/4RjeDHRbNgciuXpY27HNaMrkY3jGTnpknb6EVbkonxNLZ ADE21fDGLTm61Af4wm4zY2Nj6dChQx7H+btSHD0+riW9P06fPi3iA6akpNBnn31G8fEKu5aXadu2rbAIZGu+ xERfH/qPPvooPfDAAx4CxYyMDOrTp49wHaqrlcLyRR7H+DoS/WwAjV0+3/13X16e+L95h/P07cZDdF10DWr5 f9+770lenvo+v/3wGXr6l2Xi7/79+4m4Nqf0590jPzvr17NnD0r3iE/gpMqafVSnYrJHDI1/blpCJy5d8Kij HBv3n6Lnf10h+5v0vFW7j9MrG1cHzM9fW0nP7VNYRI1+3ku5meV13Qc1anOWluw4SkNzatAXvx6gupXKUKua 8trOiVsO05tbndYDN1yTR+XqHaQySXHUpX5FSql/mNiYqnfjyn7r1aplS+qfXcXdJ6b+9r1PnV3nxHHfvmzN $1 \\ q5 \\ d0 \\ 8 \\ Nr \\ CB \\ brw80/\bar{Ex}0 \\ yrmmTkx\bar{I}pDP5\bar{l}zx+792 \\ njyYFqSZtz9 \\ H3W4/Q0DY1 \\ hDay3PXUqFGDV \\ h1xet1 \\ o1LARSSE \\ h1xert \\ h2xert \\ h2$ 5XWp7ZPP+LUL6eJlazK+tvo5Z0Rco++3HKFlu46rqou/PlB2xzGizWs80knbu3///opW5X/8sIu+/nOH+1y5 seYP7/tap04dyuvbIOB53ud618V9goU7vXv3ds9t3mVJeeOOnpSSFE+/7j1JU3/zfY9ht8ocI2Tzd9tpwb7f 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6p3P5fGth3tX6y4/sNqEIFLmxHDGSIhE0HzhBe0dfRTb1r0nOisAkYaVhzWETU7QDCBarNIinfDNacUUiUDo Z2FcZs6NLGxaekVzp+u6Fhnlgs7jjq51nHk1c7qSdNGignPQNa+RGnDgc9woLfRt4nS72bR6Kt3crpb4+6E+ DWXTSouqX7mM+L9D3YqaygP24Po2GeL/cf3k+4I/d2hWWh4MuXwdeo3dey67qgyFm9s7x1mPRpX1d6sW4AF9 S4dMD9esSuey5a1n+cY8+K3SV+697Fr4iYHZZlcFABBGYOnkH7Q00AvsHQEAgHFAwAWsCrpm5K/bzJx/7PQu p6cgVe+rdtinGYMG7j0tDLtU3DC1L5WygLtAJaqXK0W/Te5DyQ1xQU9ULWuWp18m9aGySZ551EskWvuPHpRa 2hkHTolfJ/ehx7/cRKt+P6667PSySe56syHOQ30bqrLQ+mZsZ7pQUER1Eq03dOw08YdrYnZoTDP5qib0aF5W ${\tt UNZ6oTwwOL7jJ2v3kl7UrVSGxvV\bar{t}SM99u\bar{1}WXsdu+b\bar{l}rIC59GVc\bar{q}KsZpiwthpUi1VVdnj+jai6Yt2Kv5eHGEvalue} \\ {\tt UNZ6oTwwOL7jVdnj+jai6WyNdvalue} \\ {\tt UNZ6oTwwOL7jVdnj+$ AQ/0aUgjOtcJ2ToV7iUAAJEEZjQQKUTShnjw8Z11rggAAAQA844xaHnnNHtnzK59IKh6m93YOhKsk6Zo2YsN hmgQrFkZWPpZHBYuheQertiYyUqabUpSfMgu7HjTWc79SUqS/PVLyy+bFNyGtaveXK7aTW92malG4GeUhVBI RMhsq6Vpi4NIY4Z7zjKJ+gv2vYXocugxdrXAY9UsN0dmlm114I4WALsS/DoDUyGIZtD/7YkF36yCAv3Pfkyf 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OLkgcKMtNUvGKFcxwqB5tovOrc6dOrP/9yYuBpkEqLlmVbzZYdeP6zSlT3fJW/OqM8rQ19OvX+1QhMSg/nR0deP6zSlT3fJW/OqM8rQ10OvX+1QhMSg/nR0deP6zSlT3fJW/OqM8rQ10OvX+1QhMSg/nR0deP6zSlT3ffW/OqM8rQ10OvX+1QhMSg/nR0deP6zSlT3ffW/OqM8rQ10OvX+1QhMSg/nW0dM8rQ10OvX+1QhM8rQ10OvX+1QhM0dM8rQ10OvpJfraNKd/0d2t2eBkvP4UH5QRlh4k+wLi8R1S+o9tdfrULZtG29IU7JxI+X//kfoIj35wDoIVJ5KpWM33ew9 XLnvlYr+kdE7W/ReZVISH9cwVCwKx/QL5w2LHS+sYZtu+BkOh42JrIcbedHKlWFZbzjWafGIikARw9CVfmzc P3bRlno5dOjQgf/PegSKffDBB5SSkhJQONBwdgvOEQ+iGeYDNOuLL2TfLCtPnCDDkthGqVbR+bPnkN6Uilrz q0tfV0ePG1WgBVGbjTInfMQHSg6olbWs498S8ptcWFsNKaz0K9+zxyPdtqJiyWkLFi4kQ1J9vwh+wnvq6zwF Yxk3bhy9/PLLdOGFFwY0H4us8Pzzz9OMGTNMO6ZiaHr6KZgHp3xkc7sPsPtC+eHD/nvJhbLMoLTSL8zHNnvY 5mSza/eAW4djTLLweBXHjsmdOogVyZ1O5TKzKNS8OgsM0X7TyfEBIHlc+r02hv48YcO55Nc05vFMjbz0BDQm nhH56eknN58Ur1Mkd/rP/N6b8uhjVHH4sPrrVdDIPmPsOMocP54qjx2jjLcVjF3nIvDe/AVz51JIsH0v5/m4 zu5D7Hq59fQzpBfBV5xqmL+i8/vUM8+6fFQhY0xWoxJ0dsyGkn5rvMBF1scf+54qhI2r8n/7nYr11JIiGMGc 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XTKOQ3E+50bm0h63edrn5zvPE5bPzY4eoaY1/69Zvdp5Pjk+l+JYPmv84ZzGbqc6aWlU0aoVUYzrYwpLZaUzdpfexburdered and the statement of the property of the statement of the$ j7Zu3UalomEwlJA6jsXvOc4L5/nhZzn79u2jlm6fJR4+7HIdEK9LbprcdbHbXc7v6OJi6ixOt+h6ChDKqFSN 77jdfzkwRGOWuj8j0f3F15IVKeV798paHquQP3TRxdRKotyqO8HmscIH4kKg84Xru77iKAehS2/1UbmhtdWV 8sgjku8fuuRSShg0kM787DN1VhSKR9dhrNg5/Wlw+ZT5/vsUOmGuR9DiOiAVori0jI5c3ZfqdOtGZ02fFvbN DiVU+ulMxqsjqPnWrZQWpgt98Cdn5Jw9KUMfJWtmZriToe/KER+HQ+rLL/udncVyL2PjE378iexVJt17H/8d 08L9ca3vcTPFNwfPytTA87hg3jxqdNtt4esB5m9S0lbmBx9Q04ddK16T/u//yJafT5GmcMECxf06H4tpr46g kv/+8xqLvWYmj7fSXhupOA1gfMOHD+fjIPvSqZP743Z51q1bR11ZWdS+fXuXHg9snV988QUlicfEEhk9ejS9 8sorLj392rVrRwMGDKCEBPfH1sqxipudS5Z4vD948GCf8+Xn51L2AtdxRGPj4vzO5+08PjZyFP+75xVXUL1e vehozf9iderWpabt2lFhTcMIti7xdI5128vL6fgbbzrf79G9O9UXjV2d/O23VOUWDvmqq66itAkfubynZFu8 ydqxgwrdQjUzvXv3pvhLL5VsOJU8vjqU8w033EDRNfvcsb1sXEj39JXUq0fp03/2mnapvPJ2TPwreqB+Td9r

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X33FC6u+fvrpJzp58iRdcskl906775KZWEXZkCFD6MUXXzR1PwAAAMC5ZStWcfTee+/xctV3333nWXbJkiX0 $3 \texttt{HPP8} \\ \text{delKp2} \\ \texttt{YTz} \\ / 9 \\ \texttt{1FJSUqhTp07V3mOfu+yyy+jIkSO0dOlSMhNreKxXrx598MEHpu4HAAAAOL++inVQ37Vreft} \\ \text{delKp2} \\ \texttt{YTz} \\ / 9 \\ \texttt{1FJSUqhTp07V3mOfu+yyy+jIkSO0dOlSMhNreKxXrx598MEHpu4HAAAAOL++inVQ37Vreft} \\ \text{delKp2} \\ \texttt{1FJSUqhTp07V3mOfu+yy+jIkSO0dOlSMhNreKxXrx598MEHpu4HaAAAOL++inVQ37Vreft} \\ \text{delKp2} \\ \texttt{1FJSUqhTp07V3mOfu+yy+jIkSO0dOlSMhNreKxXrx500mehpu4HaAAAOL++inVQ37Vreft} \\ \text{delKp2} \\ \texttt{1FJSUqhTp07V3mOfu+yy+jV4MP4} \\ \text{delKp2} \\ \texttt{1FJSUqhTp07V3mOfu+yy+jV4MP4} \\ \text{delKp2} \\ \text{delKp2} \\ \text{delKp2} \\ \text{delKp2} \\ \text{$ V7WfqVOn8ka/m266ye96UV8F4Fxo9AMAWc8++yw1b96cEhMT+ag2VmA4duxYteVYT6YGDRpQXFwc74G0fft2 r/dnzZpFrVu35u/XrVuXJk6cSKWlpYr3o1+/fvToo4/SoEGDyAjvvPMOnXfeeXTjjTfShx9+yAs3Yg0bNqQn nniCN/SxAhQ7no8++ohXXLECiJyPP/6YF/5q1KghGaKKFVyGDRtWreDm7rU+ePBg3rDI0r9NmzZeFVlffvkl 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\texttt{asXxcXXFkVQYY1J2Y1Znz54UqsAcKXqnZHkURkXRsUWLbV7r} \\ \texttt{asXxcXXLqux} \\ \texttt{asXxcXXLqux}$ 27cvBXpZ7Jkwkf/fslUritPR/rqCc6UGyiKwyuPAnNepPC9P1jXq4r59dPD11/nza665RnRuLXfKw3K9SM/I pNY6v15YeuMDaIbGh/cE0DJLL3bMAwQAAAAAAKDToN+4ceNoyJAhTpfJzc2ljIwMPlyn/VBneX15/D0xmZmZ /P9mzZrZvN60aVM6ePCg5PbYfH9ic/6xG6hq3FRWK129UqI8TCbHw12PZexpWZiMRl3urys4V2qgLAKjPIQ3 NV31v1LQs48tKxb086Q8WBb0WHYWes47AAAAAAAAAAAAAQX9U1NT+cOVTp060b1z52jz5s3Ur107/tqaNWt4 b760HTuKrl03bl3Kysqi3bt327z+zz//8F4SEMgwDBAAAAD4HvonAQAAAAAAAAAAAVCGaH1h/W069Pnz40fPhw +vXXX2nDhg00atQoGjhwIA/sMUeOHKEmTZrw9y09KMaPH0+vvfYaffLJJ7Rnzx6aMmUK7dq1i4YNG+bnPQIA gKCHeYoAAAAAAAAWM8wvDqAPmmyp587PvjgAx7o69690xmNRrr55pt5QE841xHr1VdUVGR97ZFHHqGSkhIa M2YMHwq0VatWfL6j+vXr+2kvAAAAACCqIIAPAAAKwA1XAAAAAAiqoF9SUhItWbJE8n02nKdZ5KbLxIkT+Q0C SZD/WMKPRYDAPldxjgNoF85PAGUhpg5BROx+BgAAAABAQA7vCQBuwI9FAH3AuQoQGBDoAwAAAAAAAAAAQ9AP qqhupAMAAICPIIAPAAAKwPCeAAAAAOAOBPOAAAAAANSEG7YAAAAAAAAA4AMI+qEAAAQCBBUAtAXnJAAAAAAA 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1Y4Sf/+Wgu+6UPO5DGBVe1Mu0c+7z9Jz4zpQ9YjK61gOriy4MoE6NKpOt/aSVhYwWlpOIb235gQ9NKQVta0right and the statement of the contraction of the contractionfC80VGcuFtCC9Yn08NDW1K6BuLK6mbHn0JzY4zSxX3Pq2bwW7Tx1kZbtP0fPj+9INWU876zu8pUSeuvveLqp RxMaIKJcuu1kFv11MI1eiu1E1SIDrirA8ti9dk5sArWpV51u71N5r11+MJUOnMmmFyd0ciuXgfUEWn3VztMX adbfCZSRW8TVNb11a5eKe8t7axPpww1JtPGZodSkVlU6c6mArpu3hYa3r0eNalahO3o34e7jzLqETPq/b/fR rFu60J19+N8b2TJbEi/QU6Pa0pzVJ7h6sCFX34s8jXtvK13ML6Y1T13LLXtzj8a06UQWfbzxFC17bCD3jsrq SzYnZlFkWAj9Z0x7+m1fKve+wuqQFtzTq95be5KOn8/j1jf12laUe6WUW46967K6iJta2GhMSQkVFpfRkHc2 Uss6UfTbowPIZnNco38cSKP49MvUvkF1SszMo9IyO/VsXpMmdG1Evx9Io+MZ17n1OZdn743ldjv3Du3L5Sul 9E7scerVvBZXP8Tq4n7ac46GtK1DTWpWpZs+iuPqEp4c1a7iO+zdnOXDT1P7U3hoCD3zy0FqW786dW0SzeVB dJVwqhIewuUZe3fs0LA6VycxskN9Gta+HrcO9i7K311/fqQ/ta5Xje75bCedOM9GrIbR4jPb6ZpG0VQ1PIT7 $2 w 87 z \\ 9 C Z S 4 W 05 + X r a O O J L \bar{O} 64 s b o 1 p t s b a 6 l m 1 T D u P O j c J \bar{J} o S z + d z \\ + X D g b D Z t O J 7 F 1 S + s P p p B 3 + w 4 w + X d c 2 P b A C S A C$ V7zP7k3J5o4TW75WVDjNX5NIzetU5eqEluw+S2k5V7htsTrEt2/rSrf2ctQzsjpLVi/C6r3Ssq/Qw9e2qqjT dLU2/jxtPXmRHh7Skj7amERZecU0qmODinPy8LlcuvuznVRUWk6LH+pTcf7xvY+ezMynL7aepkeHt6bmtaO4 c+HGBXHc367v2oiryzp4Loc+2pBE6blF1KBGBM25oxs1jK7Ce9xZPe9bK49T9cgw+vCeHrTqSAb3rs6uN1Y/ 9tOes9x33193kj6f1Juri0jMzCd2drHzYevJCzRvTSK3T18+2IeSL+Rz59Kjwx31TtkFJdw5wk5HVk/4f0Nb c/XKnpx1y9c0rE7bky7RHwfTKCoilG7o1oiqRYTQxVTHdcGwfGLLjrimHg2/pj732cbjmRXHmV17rjYcz6SN x7PoxfEd6LudZ7yuh+UH0+hI2mXunLDbid78O4FWHEqnt27rwqX/2V8do6HZcR1+TT36afdZLg+46+vBPnRt u8r7RW1ZOVfvwup+/3VdW7rxar3f1ZIyLp8z84qoc+NoemxYa5q9MoFa1Y2i+wa04JbZceoity12vrF73ht/ xVNBcRm1qRfF1cW0rx9F01JCKvKBYdcWW+70hXx6aUIH6t/K8QzIKyq1t1cdp+u7NeK+y7B9Z3VEPZvVpMOp ufTMmPZ016KddC67kMvL8V0b0XUdHPnpvA//sPMsLT+UzrURfD+1H/nD0sPOh5Ed6nH13EdSL1P3ptGUcrGQ u+bfub0r7T+b43a90ff9/i92U+fGNeirh/py58ztvZpQrxaOe/mR1FyuTjPjchHtSb5EU9s7rgt2fbL6a3ZN z19zglrWjaKq4aHc+fjosNZ0Ib+Yy9O+LWtxedOkVhU6n1vEHZsZy4/RtzvO0K09G3P13dXHMuiFcR24Z8pX $\verb|csk0bWRbalzT/br5ZnsKd0y6No2m2KOO5atGhHL3QvZf1q7hPAcGtalDozs14PL8mV8OcdfYQ4Nb0rr489x9| \\$ lLWVWLWuymZnJcsAUV5eTjfddBNlZ2fTli1bBJeLiIigr776iguZ4PTRRx/RjBkzKCMjg/c7r7/+Ovd3T99/ /z1FRVU2rullV6aNvk10NEa9N6i04vOXd4dSXomNGlSx08u9yvwuz2QUEs3aH8b7N+bwJRt9Gl/Z8BVCdpo/ yLHu9w+H0snLNsHv8nkizrGt65uX0V9n+NPEt3zPOuU0uUM5ieXMCyex6XPd5g0tymhMU8clk1ZA9NYBx+ev 9y611/dWvij/t28pVeepZ8grYelwLPdO/1KKqMxGUX5JCqHNGe4PwvvblVG/+o40fXw0hOJzQir2z5nu0U3L

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iw7+l0gVg1Pw0puYQ1V1RASWUuX8ouptsfcyFIVFFsr} \\ {\tt iw7+l0gVg1Pw0puYQ1Pw0puYQ1V1RASWUuX8ouptsfcyFIVFFsr} \\ {\tt iw7+l0gVg1Pw0puYQ$ 9NwVKzX6eYxmKij2k3ab+NGfarWbjZq7qf45sh3d1ruZqFFRI+dsoBk3dZE9fwX7rNBfPqS4x7+T16knmBWV lgmGkOW7TxtBzbZsFobftayutRd+PUhv3d5dt+2B+aai0XM6GgAAgGBSrOA5avRUNEHZ6Ddo0CCPEICOsGDs c7PQshOt2FApYuaTsHCDd8CzW6D/sGvIJbOPVoDAJieElBC95wOS+7yw6XwPF8pjDBoBrZzjmcOqtNxumjma es1cTb8+pqzs+cg35m6A8Ly+M3IrKyS1sGjTSVXT7hredMJ7m30u/9fBNIrp1kjUuvOK1DkHT2bm09M/HXA0 +om41xaVltMLv/mO4uHaq3V7knu4w/j0y9yP1vYKzJ342Lfqnu/vrUuk6mUhNH68+AfRikPppIdAeja++vsR 3s9v/WgrHT6Xo2jdv+45SykX8+mj+/pQzarhqjXyK/HQ41309T/6k15+3HWGujerRfcOaKHbNsFcU9HoOx1N UFYhAgBAkNq+fQddOGa35FQ0AfHEzsvLo0RuHqTKOOj79++nOnXqUIsWLbjQnGw+rK+//pr704uP/uGHH9Jz zz3HxVZft24d/fTTT/TXX3+RFbFe01XCJfRaV7Mno4i3o0B6abUUu12g8cGcB4S9bKvRWPLhuhPUr1Ud6t+6 DpnBkVThMIN2leJLH1JYYSJqOxTYSkrtmjY0aIkbfSJjlKzexxQN+6C3UB1HWsj10Xr1520LZrNWxKva2ePd NdLmE9SrQUgPrHxxVufnmVNSVj7v52o3OJ44z7YTQrtT+BsZjcLer4RGxwVSZ6mDZ3P8jpgTEyqXzcXHyv8v 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QsHIKue5WZnh6jPLPSBQqNLod/PNN3t91pCQQC+88AL9+eefdN9999Ebb7yhxqYAAAAAAhrKVer58eF+9PHy $\texttt{HbQxHSMfAETByzYoEB6K8wfMB+UqYy28vw+dzMxDhwDwK8SGYohSf067loa+vd7oZEAQ0CISJ8J7qkv1GpDU} \\ \textbf{Logical Supplementation of the property of the p$ 1FSaOnUqdevWjQuPsH//fvrqq6+oZcuWpKUFCxZQq1atqEqVKjRgwADauXOnz+V//vln6tixI7c8S+uKFSs0 TR8AAACAVcpVgaJPy9p0W+tyVEQDAOgAdTVgdihX6W9810bUrHZVsgI00BkrxAQHwPgUKNO8ThTd2aeZ0cmA IIAiXxA1+uXk5NDzzz9P7dq1oyNHjtDatWu5XlN6zOeyZMkSevrpp+m1116jvXv3Uo8ePWjcuHF0/vx53uW3 bdtG99xzD02ZMoX27dtHt9xyC/dz+PBhzdMKAAAAYOZyFQAEJxZSJwIN5AAQgFCuCjxadDLo16q0+isNEmqE xEQJRJlqzz+MEqPQoNHv7bffpjZt2tDy5cvphx9+4BrVhq4dSnqZN28e11tr8uTJ1LlzZ1q4cCFFRUXRF198 wbv8e++9R+PHj6dnn32W0nXqRDNnzqTevXvThx9+qFuaAQAAAMxYrgKA4PXAwFZGJyEoVQkPjBDEQ9rVMzoJ AF5QrlLPFw/2pkD2+Mi2RifBs167sTNd07C6onWEsPieFvT48DaGbXv2bd0Ufd+aOc4PTX4AGszpx2KhV61a les1xUIjsB8+v/32G6mtuLiY9uzZQy+++GLFZyEhITR69GhuUmY+7HM2MtAVGxm4bNkywe0UFRVxP065ubnc f0tKSrgfAAAAkE7pM9T5fdf1WP25bGS5CkANtaLCKbvA2tdhsKpeRZXXQ5BoZIcG9PfhdJ/L114Kp0smvq66 Na1JXZvWNDoZAF5QrlLP0Hb1aP7AUnpqe5jxcz+pv0qKDFM+Ws2M9BgAxcJKxj41nFq98JfsdZgguqesNIzo UI8+2phERujXqrYh2wUA81PlrW7SpElcOBgjZGVlUVlZGTVs2NDtc/Z7fHw873fS09N512efC5k9ezbNmDHD 6/PY2FhuVKF68KINAADBQ605dVevXl3x74KCArIyI8tVAGrA2WtdOHbmFRpi7tGAnRrXMDoJALxQrtJfizpR lHLRmPJ4gxqRlFNYQkWl5YZsH+SzWbAUMn9iD6OTAE4Y6qdv9iGcqump0sK0ePFiCnRsJKHr6EA20q958+Y0 duxYio60Vm07T8TFqrYuAAAAs4uJiVH0fTaqjzX4jRkzhsLDw91G41tVMJSrAsnTY66hXacv0uYTWUYnxTTw CghCqoaHUmFJmdHJMJ1AaI+oWdXxDAbj1KkWYXQSTAn1Kv2xkckpF43Z9qC2dWnVEd8jp4ONVZ4xretVI6u5 tVcz2pmUScF8nF1D+/nL1ZHxjIL3D30hv83P3N0FRahXrx6FhoZSRkaG2+fs90aNGvF+h30uZXkmMjKSa9xz

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Ddt2y7raj7IB9TwytLXq6xx+TX3V1wnWEBERQX369KG1a9e6hZ9kvw8aNIj3O+xz1+UZVmkotDwTGRnJVcC6 /jCsklHtHz42W2XVIlvGtWzk+f2QUHWqIdnciLxpCbHJ3heh/VOKNfz64q8oGRYmf7yGv2OnFjW24XnuGCE8 LEZSfrBl18LDBM9R13WFCHQqUZJvYWGV342IuHqNuVyP3tty378yhS/0Yu4PcrC8knqNGlk3IXQ/knM/UHt7 YoVKPPelXqv+zk3nMl7nkp/NCF1XfCK4Z5C0/FfjmanVdeIPGv0AAABAHpOO5gHQyz39m1PNqvoV3K3C10tg lyY1yQhhofIqkSLD1A2dY2aR4eq/Gj4+oq2q15sVRahUwV090rxBegKpwbh+dS621aqC6T4C3tgIvE8//ZS+ +uorOnbsGD322GOUn59PkydP5v4+adIkbqSe0xNPPEErV66kuXPnUnx8PL3++uu0e/dumjZtGgXr60PTW1Up kBnd0AUubNodv1ATHueSMmnzsunFfDkFnqSezuzWL+cSCKQypt7Q6AcAAACyaDxnMoDp26dn39adzGp810Zc eKJ/X9eOApnYRlf0UfCtR7Oa9Ogw9RronG7o3oROzoqhoe3r0T+GOEZQvXpDZ6pXPYJu7t1E8HtNalax1PWm 1JqKjXYNqmu2/Y41fVf6dWoczd1PrIpVMs27q4fIZdWvXOrQqIbq6wTrmDhxIs2ZM4emT590PXv2pP37930N eg0bNuT+npKScnV+OofBgwfT999/T4sWLaIePXrQL7/8QsuWLaOuXbuSWU15xNpljMd5ZFgbVdYDoIUQkc8N Ldr8+FYp5cro0FD+861NvWqyvwsOK58cKut7Zrj76fVu5XqvH3ZNfXpMQYdCG88Fc1vvpnTfgBYUiNDoBwAA 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FnLfWGKrYPWqqrXr10ik5e5ITdf13RrTvQNa8K9L1AYp6Og1x7ScdgwpIWqlnCu2q//z+szKra8+oNEvAHle LI/x9NYFAABQCm1+AOpiI1DuVKmhzYwvL12bim9oU1tvz/CYEvJnQJu6tPO1UVyDW7Dfe9c+PaLi3/8c6Qgb K5ST+6ePkRTa0HNOHnuAdG5kc/D5c1ff5tQwOtLts3IRrWzVrobedL3u414cRQdeGysphK5Qrrqe86OujsTT Zu4oVuFS+ds9/VuIrhwVc68z6n7I5q0U6/6B7pWVUlLs2hgPAGBFQ9o5npVGF19tMub7EvuMcYbLNlP5UEmZ Ouhj5WrBfb2pfyttOgypzSxVKE+NaU+39mqq+nrZcXC2Q4xoXO5V3uVjk3DO8XUyMdO5aCZo9AtAnuc6KmUB AAAAtPXtlAFcL1MlYro2psY15YUHlMvXS5LckPFGvXhd2857lNXm50bSr48N8mpwdE2imOQ2iK5ytcGJf+m/ /105ilFrRhbtG3g0TPnCRutJcXe/Flzlw7sTewouE/fidWQ11T0ayYQaMyd0bax4LkBnQ6BaI8FcG1nHd23E

hXNd/5/Khl9Nw5PJvJH0b61fpZ/ce93TY7xHVsdIeH54bnfbC96hdwH0FAx1TkoinIhp0DIruaHJpWDlNLN0 pT8tuFc4AsbMW7pyHRTVwMLFiyF0S3xyTHt6blwHWvGvwXRzS/dGvxEd+EO5e2af66/ujXz8+SX29myzBdfo dTT6BaCsvGK337UKjwIAAAAADte2r8f1MhVi1/kFQ2z11K+XHy1HVXmHVpE3Z5pr+odfU5+eG9/B7e+sEbVP $S+3 Lwk0DZO4HI0WEhdD8iT3plqu9jvnOCRZiVG89m9dS9H25V\bar{5}GYkX6SR\bar{y}MILM\bar{M}+HXp11IXgd202Lpxr3eriAlliversity for the contraction of the contraction$ G361zHsnN588vzeUp/HfbP49imcOVQW3//oiK5wBAml6AKEykxkjHZgtSX1b1qbOV0M3m0Hb+tXdQnxb4dix 8qWzg01IiI1GNSkXdY6yc0Za3bP5rojpN3QWfS72kdggZrbzmunjGdnDo5zQtkF1siIWBt61Q5fnsa5fPdIrackflsiIWBt61Q5fnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrackflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflsiIWBfnsa5fpdIrachflYoY/Qrfi12/qQko4w2W2b1CdN2oDK+/7TZvH+nwuGxjtc5ow510VFIkMdz+sVa/O2wAAAAAA1sI3L5eQaxqq +yIrtwevVi9frCf4qqeGCY/YYyFfPKcKFNgHt49VqLTQsxe/EfOpOvNLzRFZ/pjlHd6odIgZ6afmqbDgHuER lv4oPQVu6tFEUagnK3D2nL+9dzPlczCplCYAtUi5F6l13xJaj5bPyHYWbTDwxBqpQOURWwZlabRLGHVnhA65 V0CbetUsO6ef0es1nl1xedzIcreU27aSdy4bBrc0+gUBdu20qS/t5g3y4o8DqIX1AANQSosQXACg3UsG9xLj 8cLWuKb3CDK+c12tqHBa+viQynWJfPFzfXHynBdK7rujmO/JGdXIRuz5ClvIXhi1fpnnCyGqN6lhM9XQqq7w u4SZRgso9ejwtlzordGdGnK/3ywx1BVfpYXcc9I54lFNvq47KfPPqY3dr/QanaOkUqtT42ja/qK88FmvXN+J fnl0EM2+rRvv38s9Th6WH1tfuI6ieI6La15FmHR0DAQXz3uLPQA6u/D57uEB9HJMJ8nf0/Lutu6Z4bLSY44c tW74U7OMKK0ZFU4L7+9Dn03qS1UUDvgYKGIOYiV5sJbnXP3f7d2oRzP15vz2lyStbiWyoxXYjLsnsm2b4yxW nl9Kc8NGqQklRIthw2OlnqzsBWLeXfJ7bkJqFlKMwmJRq3+RIoa8A/iD8wiA/8XIiPd0Nd8xhSp52VxeSmx5 3nrzpXm6uae4hhL3gX7iT4iYbo3IaNUjw2jp44Np+b+85xFsVTeKmtepqnh0wqxbKxsmbuzRhJrXiRLMq85N ormKOCdHt6+IMMI3cksqOZcpm3PuGZ750sTq1LqG1/Hqvbt70sf39RZsoJHCM88870dsHhY+z4yVvx9SmaTu UrM0iV3Vox3LfP6dNXDXrS6v0T0sNIT6tqojGNYq1GOH2a8sbHBrnpEXJjxcAKK1F4hK4BpSnO+8Nxq7czeM rkJTh7VR/X6m5H7Xpn51c7XgWZx3Y4roScB41kW6YHPuju7s6KzEqBUu2+/yNulhXLs0ce8oNrFfC80bVd1X pc1BsQdArbRufSv4rhVJHRbkv9fbBBZuWdfxnhNoUBtoMYPb1pV8ErML1znMG4LnRdms2FwggdTbXitm6c0I $5 \text{mw} 4 \text{xz} \\ 0 \text{HQBmzXkKGTBrukhmsMsufGpFhNKpjAxOFU7J5VZK7VhzaAqBnN1+ZoFeL2tS1aU3eEd5Vwrx7evdo} \\ 1 \text{Total Number of the property of t$ VosbpSTWvQMqK2H6t/Y/x8uQdvXoydHX0NE3xtGp2TH0/j29SGu1o8J5y5n/4pkvTephYw3oE7o1pqgIZQ3p jw2oi09MLA1798ieY6jUr7m9NNivdLWIfN7K16SVcOMK39LmUMV5UAwGymvrnf0aU7Pj+/oNkr8pZiOXMOF/ k7MjiZxnr5RllzwyUPSyoCET3dPKNOwoaNNpf+U+yaTuq4kOm4QyilVSrc9Rt2syr6r07ymp//T31fsHtvCb vus83m0DpToWjX4WI6eiwTNUCAAAWBebxBkArNdwI3p+Ko3TIWV7NgtUONvkhlL1aCzUJCEGEDWHoaL1+9++ WUJeqSWw9ibwBErEFTYS0JXvvQqMfYbAYZfYwM06PPRqUavis0eGtXU7q5vUqsp1JFFrm0IGtKnrNfLIkmTc EtDJmJ/YbBFX1qSAJnfubyNZMMma7Zv3POjKvu/vczXW7QhJ6p1Qm4/oKP/m6Qzotc4APTHQ6GcxYs5Dz2XY HPB4nmsrUG8QWkBOiYNzCqzAkFFJACowIqCCPVAmJler8UinFAs9To14yhr5aNfiXSBYSiqK5wmx6ZM2JdsJ pGOpZX5rOf+N50g/57sA3uMhWPh6/+VroLLStYF3e+tEUCtjFagq8TxHnb9qfTbIHzkv7psdGtbg/nuzBnMP V6RFxXW5Rq8w25x+ZsKXN3WqCYc0VzMr7Yrnihf4LgU3NPpZjJgKEr45/UBbwX4jkQL1XQD1cFsHkKZV3WqW GRkiroOXmvNcyFmXv+/YLNVpwGbye3ez2tLmmUBZy1s1jcN0Wv54mCCNnvkkdk4vz+/xXWdij0GEgbUjUqbj sMQ5BUFFnZEdxpQLRF9P5im2KE6btDmwSHOu29Dj9vbZg31FN/pZ8XbrswFFhfX//Ngg+mHqQLqvP/98fGqQ e97xvdc84TbSS2h4GhlCyn76e3eS807n7xt9W9amXx8bTDtfHiV+nSpfNK6PBjO/w5sRGv0sRk5FEIbt+1ct Qv05M4AfermJq+sWAEA9n9zf0+33QHoUdW3qCEt1c8+m6of3FMioGlWMa0Dhm0vO06h06s85aJSYbo3onTu7 K16PonPepUyi56UTEeb7VVVKSUnMvIRW16x2VdnfVTynnwYnxqeT+orbtkpl7IcGtaAm4toZNdEgOlL0sgH0 CAMQJdDrEPSuyK5Z1XtOXCF6V0uI7fChZD5gNl9vQ4F7rmfZQzBihMfnLar7z6hAOYujq4TToLZ1KUTD0Clq XvKhoYGS8+qLDK8836tF8teL921ZmxrU8D/vu9h7Bt/fPT9zTUtVBfX1daoLj1QMBmj0sxg599TycmUvgcFA $a SEyw Mugpo \bar{V8}B6 to UEN8RY6R18jtvZtJWh5t02ClkX7N61Q19Pmh1Sa/nTKA\bar{P}ry3F7\bar{0}woa\bar{O}s7wvlxdD23o1parter and the contraction of the contractio$ Ti/K3JbPdMj83q08oYUeHtqmcr06HWw5IfjF+Oi+PtS4prRyfKD0gh1+jfw5bFc/Nazi31XDQ3nPg0B7P+Ib Efr+Pb2oR/PKebPM4JXr01G3pjW9Pvc8Ri09Rmhr7eUY//c1m4b31NpREfTzo4M0WTeA9uyarkHLDrF6vM/4 u2soqdT29PF9vQX/tuDe3tSvVW16/aYuZCau+f0/07rTbb2bcqOL1MbKjL7us23qV6OG0e6NG1XCxB2b7nV4 QtCSMQKhFKhVWTbCY/5clw0GVJ6IrddxzY8aVcR3BlD/vuy+LtYw//3DA+j7qQMo0qUhXqgIxpeWPi1r06IH +npdiBY41KpBo5+F3NyziayXDBbes7aPOLygXDDdNMwkkBscAr03IyjTyON1RC1mCrcHoDbWCcp14nn2IqAn ra6uWlERdEP3JlQlPFTVZ+lLMZ0Ev9MgugrdP1C7kD5S8PUyZsdXSJMoxw7f2rup32fuhK6NyIrllkeGORo9 IsO4Rvk//3VtxShlxURknBUawlkK+7WqHJHqK8WtNB4JA2CN9/LKjap2P9GI0LPzg3t60TUNq90c03uotq0J 3RoL/u367o3p50cHS+5MpCc2omjeXT1VL6c3rlmF5k/sSe0aeJcP+MJAsg4qnRtH0z9Hth01fnaIo0VGwtC6 LKXWfL9KtTHhs+qOPs0F00N5zq2rB77ySX0RHcb93XMHthEX4UKLW7da59zgdvVocNt6stf9620DqUMj4es9 GKDRz0JYC7yci6dapHlCMAEAgHJf/aO/NitGmx8EsCHt6lb8mxWn2FwUG58dwbvsjpdG0QMDW/pcnxaj3cRS +i618smhqpf9qzd05hqN0jXWtwJNr0qJZ7qV0bqnr3WrXOfz7+va0Yf3CveWl6tpLe0r2m7v04w2/GcEN0rQ 6ti+3NW3Gb13t3uIXr5Gvzdu7uKzQ8s0j4q7/q2kVyiu/88IWiAwisLz2XxP/xa0ilzztzcpZpPRSN+/VV1V KtnYt52Vw71a6Duq0VlxyxpWb+zRhL6c3E+16BDXXh1t7XmPZtt5dyL/9QBqhGt5wmxbidjyh5L0kUIjYtj1 HPvUcGrXoLppG1X0mdNPvY2M7aJOhy3WQWXFE0MFB1CISbNNwudVXMIs8umt8/NNDb89PtgUJ5nr2qtGhPB3 hvK4RP91nbjGXrNEuvC8xah1Ten1fuarEXN4h8r8uLNPc1HrYw32QvR+xzUSGv0shF1sYnopei4xuG11JRdA IBHzAPJXeGJa1fUOh2Q0zOkHvmjVYwlnHQSy6Td2cXsRYnN2CIWPY6F9Zt7S1ef6pM6hZ1OxrKdU2/rVBZ83 U65t7XOUnzN1vt1pKtS1QS0hr12ouUcYRL6UPD22g+o9flm+/PLY1Lp3QAtuxJOW2Eggz/SHqbA/eh+18NAQ evuOHqKutOmDWvn8u2cFCPvdJvHJx+Ya4htJOmlQS69Kmtm3daM7+kgLm21UeVGvSh3Xc/DZcR24kRRrnx6u eL2fPNCHXorpKGoeQKU5xpdVbNQAG7GjRuPH0n8OoZdjOgk+g9h2mujQeQBAjDdv6co1dhv9DmGF0bxqi31q GNcoBe5mKAhdqvYIPCnXxdpnRtD/bu9GYzrzR2kw4hq7obvwqFGtGR346ukx15h6P80Qocmu4vd8reup0dfQ zJu7cOE+R3YUN2/70n8KNzizKSxcOxMG8tMDjX4Wwt7p5MwXEghhAoVC96hFaQ75CiMFxvq/YW39LtO7hb4h 3sDc2OTealOrSDbCpZeTVRqbR2qcZqCxqrs0shjx1LarWNZTKtR1I3Ive6Uvm9q+rOr/IizmsLG8ZiG1Zt3a jZ7SqTLBVViovJPL+GoF9SuD1X4/sgVIXul5DrI5rNhICqWhKtmhrFc9kh4Z1pb7r5GvZTaVRgNPHdaGoiXO rQNgBDZCjXXOkMPrfinxBupaflE2Co80p0WdHJuv2hnavXEtbaZ+MMuch1aJdGZXeO+f2K8F1y1RT5E+Os1H qTjXpFQ2q89nqdesmpe4nFVpVfYxQ4cKdp97YFArLtwnxyNJdat7j8aN9DEXp81mc+tMGMhld8s3+128eJHu 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dozTS4ExpkhBhGCr+/40axYN3cEFo101Ytstdz3N58r2bu75vGJ/cNfmaen60SjqRKDpcC4j7s5Z8xSPu5/0 Kn6cJvZAoYc7y0D066AXCSk0/brFS1K4Xvdo6l+95rOB35sY+FnDwcDf3drvTuxFmclxAWWfhcIXUxv91q5d SzNnzqS3336b+vTpQwMHDqRXX32VPvvsM9qzZ4/HZ5OSkiq7O9v+4Z2CZkDeOaQmBtflxxc3mGvVUKwPLowC VzLCuZnQ7oxI9p3MrNxdYr82abA2B+T2UangKs01BEvJ90X8nnBZWWIjKzX0xjy9FQ4+u8d9mOYg2On8cpLK w70B0BijTC4o4SlpKQkx4gwXLfG00y9YPH9+F2qg4JrFHY/Izmf019Kyavvf9RJC5wrKNqDXi29vHiDOTrui fzO/3XuGI1q3AWYxgLpLZrBSr0cZDFT27HHk35f1cLjGZ+opIYVJOQBAKwIp8roZMXy9H9UWBI1gzfGgSBsb f3UFuRFVq6IUimFguM11GhlTG/3mzZsnXHr27F13YPfw4cMpKiqKFixY4PHZjz/+mBo0aEAdO3akqVOn0smT Jz3eX1FRQaWlpQ4fpqqqStOPJ2q1WqqtrZVdUa4ozgfS28KurvYcvic65KZQ18Yp9MqFnem+MW3JyFzVvyn9 57JuVOFFnpo2OpI8X8Kbqwc09fvZsZ2zXcp5jKWWampq/AqvtrYu35rVVz7QvrbWMeymma7b26Ug5d87V3Q3 1SSsjepq3/KnrZK7XNWvE/r3rq2pVSwn3ji7k/Kh2wKN8lOqrVXVX9ioqqqb1FZDTY1jXejTPEN1HXSHp/rV ObeeZn2nL/OpAGYdDN82rDW1bKitS3JP1djTC112N+P+Od84r0eeT60/Gz8DpXFGoqa7jwKZ7Pcky0DpnJd0 Nw1pJc6I8ffcJTkwaugns2DsOHWrjljM42LWGecQfS2itw9vQ41SHc/D6t9K3SLHYIhtXLe6c2cAMCqhHrqG e9eUkax+YZQWeTZAZRuoFZ76v2CeDx9oP3xRrzwyAqGfUbGSEBclzv0EvjG8nXVeqX10qgHcwfq381jXPsRi zvoQCkK7rDVA9u3bR40aNXK4FhMTQ5mZmeI3d1x88cXUtGlTys3NpRUrVtA999xD69evp6+++srtM9OmTaNH H33U5fqsWbPErsFgZMmunbvouNgsE2U3RCqVdufrRUVF4v+T1eqzvG1aLa0vqZsYKCkptYeTFYKiUyuMQupq dsvKzXRy02ZaVsL3q3P/dPjw4YBs4Pv37ze7Dd0jt3aopldWW/P8n4X/qJarM8uWL6fYPcscyq+Xq+UH1eeV nMOHDtrlvmPHTsU82Lhxk8P1EydOuJQlrlvByL91i/9WXXfKy8vt6eyYUUurjoaufC1fsdyn/D15/JiLjMtk $7 + \text{MJd} + 1 \text{aMNmyZQslCjunbzL/aeZMt/mr1XsdPHjQ3} \\ \text{harKUu//PKLT} + 21 \text{dZd83XsfPnzEY7pPnDju9b0OHjjgml} \\ \text{proposed of the proposed o$ VpZ17xI47ObbhreFPMDzWcm33HILfffdd2IR1bnnnksvv/wy1atXz+NZyb/99pvDteuvv57efPNNChf3nrlp CfT8BV3o4v8s8LormN1Wbz7IfY1+6VaT/CaqFy+4HwqN796Y3v1rK3XJS6Plu0ocDBjD2jUSZ0Vc+s4Cu+tu +U5+PWng5SxgNQPHxumJ9NWN/SkzKc6vnUEHjnG7bqxVrtef7vkM3qsHNqdf1h2gwW3Y84L7sZLRJnOdmdi/ GU3/exvdM7qAnv5xXUgnhfms102HTwrDtdt4VYY1r2/BxiJzA7t+P+tx2pAYG011VXWLx24b5pv7sFuHtqJX fmFdnnQrr754eLDoaPh2F+o1A5vTkROV9O/ftyhPfhusfoLIwlZutagWvnpbkfej8nrva5UIjmvQwCKp54PH ILWkJiqHueKRkVQvLoZa3KfdOC0QXrukO533xjxas9e68eKMzjn0w4q9PoeTFgRPaXcMb0X/+XMbhQuBFFv2 $4 \texttt{BE} \texttt{fE} \texttt{03} \texttt{nds} + \texttt{jZ2} \texttt{aq1} \texttt{9} \texttt{Vsa} \texttt{NnVGu0} \texttt{cNw} \texttt{f3} \texttt{ngov2} \texttt{ig1} \texttt{nlY} + \texttt{MpKS4} \texttt{tzXe7} \texttt{Up1} \texttt{f0NnMP} + \texttt{bcpg0} \texttt{lZeTV1} \texttt{OC6} \texttt{nMiBQm} \texttt{MpC1} \texttt{ng0} \texttt{lg1} \texttt{lg2} \texttt{lg2$ upUhjX733nsvPfPMM15de/qL/My/Tp06UU5ODq0bNow2b95MLVu2VHyGdwNOnjzZ/p13+uXn59PIkSM1dQ16 27xZbn/Ly8+jnNQE+mnXFvE9Pj6ejlVVutzXLCuNVuyydohMYWGh+P9YeRVN/edXVekY0KE5rf97u/07v2Nh YT9V6dSDqOhoomp1u7F4tyf79E3ZdIhozRJVzzSoX5821R71O33sInblUZ7YDk8GDRxAr6y2Tur16t2L3lyn Tq70d03ShQq75jqUHy6fVcv30kebVvoUVl56AjXgFSQlbLAlUR/nHdjtcl+b1q1p5q7N9u/16iXTgXJHg0CT Jvm04KDrs1ozdOhQemjx76ruTUpMpOJKNpQRZWdl0aqjbOAMDZxvH29apfr+tLQ02nmirg1iEhISqLTK+wSp u3YtmLRo0YKq9h+jdafKllpGjxlNkxfMcftepMF7NWjYkAoLe6huh7nMPbJEXZljcnJziQ7XTQRnZGYSeWgb k5PrEZV5Nm40apRF5Kb82vqnQOBdfWzwGzFiBMXGWgdztt34wL+zkvmsY5Ypy/bKK68UetMnn3zi9azkxx57 zP5d2wVR2uPrQJIHZP1bWl1Ue+PH2wbRoGd/pX2l1jY82On+5Jo+9NvGg3RZv6YB7/Tr2DiNFt4/TBjGWt3/ o4JM6laCTy0scDCK6knPphl018g21CLAXY/dm3jezey03+8eQu0fmulRdlqQk+bboPne0Z7PSB7QqgEtuG8Y pcVH0U8zHfPTTDx8Vnu64fSWlJ2WoMro58vA3VeDju34q0YpCW7jUhukvL6Fiu9vHUitneq6Gty94pCChlRV I9HsNfvtk7W+cMeINnRRnybUbxovYiLq3SyT+rbIFDtYr/lgkWr5Bms5mR7xxERH0X2F7YTR3ghnXwMgx1b/ HjyzPa3cNY+uHeR58YmZCfUc8H2FBfRU0TrN2pvnzutCZ736Jx2rcPQMk3rqjGV2vf7ED2vorct60LlvzHN5 XssFEJ6CYsMHHxNjM/qxi3e1Rr+C7BTh4vylORvpxQu7BJQONXjzqGA/00/FPbYFaoODuNPRmXKVc7BKBLrD zyaFm4a0pNd+rZvP04uXJnSlca/9RUbA4uNZ50pofIy3KiNp0/rJmpzR6lcAwDxGvzvvvJMmTpzodVKWDS0H xA6COqqrq8Uqdf5NLXweILNp0ya3Rj+esBWTtk7wBKNtk1FvoixRFM3GLzvKXcWoDjkORj9b+mJ88NAXGxPt OvH4855/3jOEBj6jztCoVaW25YnFon5nEu9mCIQogx5K7yv/ubwnXXtqAO28g9ZGVJR/u/yY6Jhol3LE32Mc yrV3Jq1uSRf3bkL3f11niMpOV55qjnJRvCyKdSsY+NtWBFo+A0Xe7mQkxdLRk1VhXR+4zFj8KBNxnvJXo0GR r21xtKzu+lPWvA3m1LyWp/KgZf8p74+D1S+HG7azkv/55x+763Q+K5mNs88//7zwkODtrGSzoMVEhTsXQOxG sX69ONVGP3Z3Vy2zHnlKmppU92/VQHy0cidtM2YopseinUski4/5d/PQ1hQqEmKjKTM5ng4dD2y3n9Y7UtWU a159a3YXyPyebPALZFW2TVKSH+VWLuaYqCix2FArPNU3LfBWRLRwAesQn5Cv731knxi1WCgnTebC30I0eaTj URPObY+ebv5COc/kduW8udVuYHqsBZBdjy96YHhA+pVWOyu0OtOPjUXP/bTeMHrndYNaUrucVLrsnYWapKlZ g2Ra+ego0Y9O+3Gd2E0sh3ewn9u9seHcejf04u3BmWHtssTHCKjRWeRH3/J8qk3+WrnH9iWUSh+PedES23tP GVVA6/cdozlr9d1kwYuJAsEShOfku6Etar3DUHBgzw6mOO/S4v2eUHjc0AtD+iNs2LAhFRQUePzExcVRv379 qLi4mBYvXuzgyozPvbMZ8tSwbBm7GySx48/s8Mrny92s7Palsms1aZ+XEfhK/0v6NPHJ9zEbJRj5BFo4bd19 9rzO9Oy5nXUJe0T7LFMctMrunPIzkxzS1cKN32h2J+CNYOmxvnXosucMpGd3yfeuDAUyMCjsFPp2mIuVP6/A Z0Kln2p/zIpLXdek6huoAAPDnJUcanwt1UbpB236mZZnfxnk1UwPWjrjo9XEZcBHqRtwibJZyq+adHrbbYk2 D4DAGdMhS0yMdpWNDY1mHApH9Dj7lfPNXaiRlqdav61zf2+bo/Qk1ymjC8SxAjznJb/vqXM6UVZqcHd73+3F q4OnbH2tv0XIaTkPaYUZVADJj3skN0a/ON9Xnn/3F7ZzG+f7V/UOMCZfEuV6CbqdiXb6qaVdu3Y0evRo4VKK z43hVas333wzTZgwwb4afffu3cJ15wcffEC9e/cWLjzZRRWvWq9fv7440++00+6gQYMGUef0+hhSf0GmwS30 tbmOK2x8QfJxG3CH3FRavcfVDVq0U8scigpUkFZLfds3o4fP7khfLOIz17zz9hV1E5U1Phj9AtV19FC+3NEt P51aZ6XQ3V+uCFqc9ZPjHQwbWqPnGQBsHExNiKHS8lNuKxTiMrouG8zypQV811FstEW4c/KFFy7oQvtL9d01 $\verb|oYZqH9Ntg5XyhfcNpzYPuLrF0qoN9TUcnw0bLt89R6gmOUavXyA0ZyXzOZfWsy7JwSUr63Ja7kKyheUcJpdL| \\$ T/E4/yYpXKsUaY1WbSSsqan2+m7ssaKmps6VjvP9fMYxX5OHr0ZezvfIv1dVe0+XI5L9fnk6+P1suKv28nhq xHnNddc5Hd7wlk5e+Mf3sByVnnFXHvyJS94CWsut9/SzuGzhOr+/8v11slaD2nuV7vP0bPWpcudMjc9lR3vk fYwvdZrLCF+ziJ704vGdJMmxTlZXO5apqqq652ud7hXPO41J5HW8tsZaZtWgmAcqypGc6mrlvHT3vNq0sUyU JjGF7HxsrzyVLaU6wTno0LbUKrsjs93D7YRDXKfKt7x9kLchDveeamOcn5WnTynOQGSoBj37zVDXcbMTrmcl vzKhi9ARQ2kUMtocr+2MV1PiRzYaZUGcluhdnCtVuMtk155/3TvUpW7xHOD8qcOo+dTqHZ/J2wABAABJREFU nbXIO3jP6pJL3y3f43cYWhSTgOdrI3A+Qq23EF8WorH75vzMRLrhI9fjnno3zySzYgnj8mFqo59tZTkb+tiw Z10iXnnlFfvvrKTyxJNtxTnvEJwzZw699NJLdOLECXEOGD/zwAMPUCTy2XV9qdMjswzpnm9S+1oqLLSubunR NIPmbfHtfK2BrRuYohPhQ5mPO/1R9xXe4ThnrfWsDD1Ijo+m2XcMEmdK7DxiHEVWrgilezj/JDleZvST1F11 fLpwJ+kNu3xTi8WgnZBF5T23D2/jszsU60HFFUHdtbh8Z7HL9Wo3k0Va57E/8Hk/aujTPJP+dXF3qpRNLPpD k8xk+meb/+edMgYqvhGLEc9KnjZtGj366KMu12fNmqXLeYB8RqFc9a0oL6eioiKHa4nREqXHEWU1Si6/1ZWV nbpWpzr/+ssvl05mwW1pabRL6V+xfAUl7F0uuxIjm4C23rt06VI6UMZ/WY2JtnT0bxRF60oslHhgFRUVraKS krrw69Lqjbq08z09G0bRlmMWqtm+lIp2LVX9fFVllT1060Deen3+/AX2dJeVlyvWfnlaV+y30LzntmOOaVTC /btanluzZg0VFa+mzaV115SeqSsPrmF4j8tKRYVjHlTUeE9/RWWFPdylexzfX+nZunKnPl/9RfnZU3JdvZqK jqxyub5o8WKq2BraSb+qSk914VQdq61xqdPz58+j/S1EN7a30Gtroh08wEQ51Yfio45xHKuqC4fH1fVk6y13 72I9wKoL2OLcs6fuGrNuHbe31ji5nSwq2uh3/q5xKUeew1m/fh0VHV/rcp11Ted20nOYzvXlR5m+WvcbnxFr neN01Im3dLrmQ4zdgGIL45xmFpq1K4qGpR10CHfDrjqZyI1z7vJj5cpV1Haw7mxx1sMucVyxa508tGcXFRXt

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\verb|qgw1hsqtmylmpKSoMXHi9oqd+3WJ3BZPtWWlVH5+vUBrbZX/aQRyofGSWC5la9Zo+wVJSLwfTeJ0RDnm3swards with the statement of the state$ XEu1tVS2enVoj3wwQt0BIKj41474faafWrh907s6WqJCc5SF7L2qtu/wfpPSr7Vu3HtGKxspT/z1F2mGj/ly bOZMv581RJse9H4h8L49GJ4ANN2wEiT2P/mkpuFV7d/v/8Mq8kjTfNRFZ5QoksDMZySjZ6MaKdutNSJorm7M Nc4GJp4kMTS+uPcMFCO3aZJBzj1D0QZBQKls169bRyfmz6etZ48VLssdMHqbq0f69GivwsCVlhq2FBbShv4D 3Pyq/UrSjacNos3Dh+tuaNx20cW0dew40jZrdnj2gzpT/PnntHX8ubTrhknaBx5MuW04yeP3mMfHNs9jPF7S INe5d99+h8d6dvg/b902c8+j3XffbXvap3QCAAJsz3x51sNOPxcDk4pw0+YvoKCjpi2UQrhrX+8wAsXo+r10 8MKU4i++0C8CLcRqBHUxgnVWJaTycipbvJgMD870cwuMfsCYmKUzNks69SCS3z0U6LI7zQR5aNFeGbPosfox XFAUbfgqQSCy4Qme01Mreav27CFTYahBqcWQ6Qz62WEhMHBW7tyla/gV69aJ/0u++cbck3whUou0fPSR+P/E 33+T4d5DSz0+GOe6GLTt0PzOO+L/Yz/KdoUAAIyJG/eS3p9Tvpy8caMph9eq8WVSXJUxMgh9grt0hDpff0lz dZhnO/L++3Tg+f8j3dAk/zUoH5ijDJrs9NiUULV3r4HHu+YEM59Al4FRwBMtEVa5zbSL6+Arr1D10aOOeWSS 9B/812tkWkwiY10AnX6BpVfrdzKZiACICMza58jTbZj2NzJWkrrFMPngK1J4n+nnS76o0UNKbZth2vKgFini 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\text{mnSlG3bpKtfv96SSrHjMlq3153WXe4ehC/dbj2rbMlq3154WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq316WXe4ehC/dbj2rbMlq416WAAAAAAAAAAAAAAAAAAAAAAAAAAAA$ 55FzBQAAqF3avGIirDTvXhOlQ6cfAAAAAqm4pkZ82RmZOH2Ww1tGSkvafNbl9NPEDppPLoB63nareHrf29hh ECkutm1Zjg3vmUyK5ff957NZL7awUydpv/vuKdab9aKluHfv2O99H3/cdJqup58u1ef9NbeO677pO669ZNB7 70rNDde3+bx5zZo2nw14/TVL+6DLKSdnnZ7ul1+e9bwAAACAH9HpBwAAqMCq79rVc09oFFZWZj+zSrPFdBeU tu1crMrgiaFshiRUnSxpl1te3uaz8m23bTtdaakETbDfT+iM4p45vHN000T916vCyrZDU5YN3Tz2e0G7dlk9 ZWq1M92Rasq4UJtXoG62KB08u00qS0rM60ILu6ds86FZp6fDXntK/vDUHwAAYRfxyc2RKQVhG0KOTj8g3xgC BgAAXynslqLjMMdYoOcdt4eAXAsAAFpYSURBVNu7bONqykptf0Kv3S67SI+rr07aIVh10IFplzHk4//IoA8/ iPus/R57tBnWtKRPH8mZpkn3sVfmvpwQcfRdil5rP7CYnsr99pWqgw+Oe7oP1pVtuaVUjh4VoIKTBa4BEQQU YwAIR9ySJ9ncJAdr6PQDAAAAUjTQtt/J5heZGzreKkelbwiPe1Ipg4bjiu22N1tY8ul32CHtMmtuuEE6HX1E 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    "%matplotlib inline\n",
    "# Load data\n",
    "df = pd.read_csv(\"expanded_proportional.csv\") \n",
    "unique_labels = sorted(df['label'].unique())\n",
    "axes_acc = ['ax', 'ay', 'az']\n",
"axes_gyro = ['gx', 'gy', 'gz']\n",
     "total_plots = len(unique_labels) * (len(axes_acc) + len(axes_gyro))\n",
    "\n",
    "# Definisi warna\n",
    "acc_color = 'tab:blue'\n",
    "gyro_color = 'tab:red'\n",
    "√n",
    "# Buat grid subplot\n",
    "cols = 3 \ln",
     "rows = total_plots // cols + (total_plots % cols != 0) \n",
    "fig, axs = plt.subplots(rows, cols, figsize=(18, 4 * rows))\n",
"fig.suptitle(\"Sinyal IMU Terpisah - Label & Sumbu (2 Warna: Acc vs Gyro)\", fo
ntsize=20)\n",
    "axs = axs.flatten()\n",
    "\n",
     "plot_idx = 0 n",
    "for label in unique_labels:\n",
    11
          subset = df[df['label'] == label].reset_index(drop=True) \n",
    "\n",
          for axis in axes_acc:\n",
               axs[plot_idx].plot(subset[axis], color=acc_color) \n",
axs[plot_idx].set_title(f'Label {label} - {axis.upper()} (Accel)', font
    11
size=10) n",
               axs[plot_idx].set_xlabel('Index Sampel') \n",
     11
               axs[plot_idx].set_ylabel('Nilai') \n"
    11
               axs[plot_idx].grid(True)\n",
    11
               plot idx += 1 \n",
    "\n",
          for axis in axes_gyro:\n",
               axs[plot_idx].plot(subset[axis], color=gyro_color)\n",
axs[plot_idx].set_title(f'Label {label} - {axis.upper()} (Gyro)', fonts
    11
ize=10) n",
               axs[plot_idx].set_xlabel('Index Sampel')\n",
               axs[plot_idx].set_ylabel('Nilai')\n'
               axs[plot_idx].grid(True)\n",
    11
               plot_idx += 1 n'',
    "\n",
    "# Kosongkan subplot sisa jika ada\n",
"for i in range(plot_idx, len(axs)):\n",
          fig.delaxes(axs[i])\n",
    "\n",
    "plt.tight_layout(rect=[0, 0, 1, 0.97])\n",
     "plt.savefig(\"imu_2color_labels_axes.png\", dpi=300)\n",
     "print(\"Gambar disimpan sebagai: imu_2color_labels_axes.png\")\n",
    "plt.show()\n"
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    "import os\n",
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    "def export_all_label_tables(df, mode='csv', output_dir='exports'):\n",
        os.makedirs(output_dir, exist_ok=True)\n",
    "\n",
    11
         if 'label' not in df.columns:\n",
             raise ValueError(\"Kolom 'label' tidak ditemukan dalam dataframe.\")\n"
         for label in df['label'].unique():\n",
    ***
             label_df = df[df['label'] == label].copy() \n",
    11
             filename_base = os.path.join(output_dir, f\"label_{label}\")\n",
    "\n",
             if mode in ['csv', 'both']:\n",
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                 label_df.to_csv(f\"{filename_base}.csv\", index=False)\n",
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    "matplotlib.use('Agg') # Backend non-GUI untuk menyimpan file\n",
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    "def export_all_label_tables(df, mode='both', save_prefix='cuplikan_per_label'):
\n",
         import matplotlib.pyplot as plt\n",
    "\n",
         all_samples = []\n",
         for label in sorted(df['label'].unique()):\n",
             sample = df[df['label'] == label][['ax', 'ay', 'az', 'gx', 'gy', 'gz']]
\n",
             sample = sample.head(5).copy()\n",
    11
             sample['label'] = label\n",
             all_samples.append(sample) \n",
    "\n",
         df_combined = pd.concat(all_samples, ignore_index=True) \n",
         # â¿¿ Simpan sebagai PNG\n",
         if mode in ['png', 'both']:\n",
    11
             fig, ax = plt.subplots(figsize=(12, max(2, len(df_combined) // 3)))\n",
             ax.axis('off')\n",
             tbl = ax.table(cellText=df_combined.values, \n",
                            colLabels=df_combined.columns, \n",
                            cellLoc='center', \n",
    11
                            loc='center') \n"
    "
             tbl.auto_set_font_size(False) \n",
             tbl.set_fontsize(9)\n",
```

```
tbl.scale(1.2, 1.4) n,
    "
             plt.title(\"Cuplikan Data IMU per Label (5 Baris)\", fontsize=14)\n",
    "
             plt.tight_layout()\n",
    11
             plt.savefig(f\"{save_prefix}.png\", dpi=300)\n",
             print(f\"PNG disimpan sebagai: {save_prefix}.png\")\n",
             plt.close() \n",
    "\n",
         # ð¿¿¿ Simpan sebagai Tabel LaTeX\n",
         if mode in ['latex', 'both']:\n",
             latex_table = df_combined.to_latex(index=False, caption='Cuplikan Data
IMU per Label (5 Baris)', label='tab:cuplikan_imu')\n",
    "\n",
    "
             with open(f\"{save_prefix}.tex\", \"w\", encoding=\"utf-8\") as f:\n",
    11
                 f.write(\"\\\begin{table}[htbp]\\n\\\centering\\n\")\n",
                 f.write(latex_table) \n",
    11
                 f.write(\"\\\end{table}\\n\")\n",
             \n",
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             print(f\"LaTeX disimpan sebagai: {save_prefix}.tex\")\n"
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    "import numpy as np\n"
    "import pandas as pd\n",
    "from scipy.stats import entropy\n",
    "from scipy.fft import rfft\n",
    "\n",
    "def extract_features(window):\n",
         features = \{\} \n",
    11
         for axis in window.columns:\n",
             signal = window[axis].values\n",
    "\n",
             features[f'{axis}_mean'] = np.mean(signal)\n",
             features[f'{axis}_std'] = np.std(signal) n,
             features[f'{axis}_max'] = np.max(signal) \n"
             features[f'{axis}_min'] = np.min(signal) \n'
             features[f'{axis}_energy'] = np.sum(signal**2) \n",
             features[f'{axis}_entropy'] = entropy(np.histogram(signal, bins=20, den
sity=True)[0] + 1e-8) \n",
    "\n",
    "
             # FFT: dominant frequency\n",
    11
             fft_vals = np.abs(rfft(signal))\n",
    11
             fft_freqs = np.fft.rfftfreq(len(signal), d=1)\n",
             dom_freq = fft_freqs[np.argmax(fft_vals[1:]) + 1]
                                                                  # skip DC\n",
             features[f'{axis}_dominant_freq'] = dom_freq\n",
    11
         return features\n",
    "def build_feature_dataframe_from_imu(df, fs=50, window_duration=2, stride_ratio
```

```
window_size = int(fs * window_duration) \n",
 "
      stride_size = int(window_size * stride_ratio) \n",
 "\n",
 11
      df = df.copy() \n",
 11
      df.columns = df.columns.str.strip().str.lower() \n",
 "\n",
      data = [] \n",
 11
      for start in range(0, len(df) - window_size + 1, stride_size):\n",
           end = start + window_size\n",
           window = df.iloc[start:end] \n"
 11
           if 'label' not in window.columns:\n",
               continue\n",
 "\n",
           label = window['label'].mode().values[0]\n",
 11
          window_data = window.drop(columns=['label']) \n",
 "\n",
          feats = extract_features(window_data)\n",
 11
           feats['label'] = label\n",
           data.append(feats)\n",
 **
 "\n",
      return pd.DataFrame(data) \n"
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 "import matplotlib.pyplot as plt\n",
 "import numpy as np\n",
 "from scipy.fft import rfft, rfftfreq\n",
 "\n",
 "def plot_fft_single_window(window, fs=50, save_path=\"fft_output.png\"):\n",
" window = window.drop(columns=['label'], errors='ignore')\n",
      sample_count = window.shape[0]\n",
 11
      time_vector = np.arange(sample_count) / fs\n",
 "\n",
      plt.figure(figsize=(12, 4 * len(window.columns))) \n",
 "\n",
      for i, axis in enumerate(window.columns):\n",
 11
           signal = window[axis].values\n",
 11
           fft_vals = np.abs(rfft(signal))\n",
           fft_freqs = rfftfreq(sample_count, d=1/fs)\n",
 "\n",
          plt.subplot(len(window.columns), 1, i + 1) \n",
          plt.plot(fft_freqs, fft_vals, color='orange')\n",
plt.title(f\"FFT - Axis {axis}\")\n",
 11
          plt.xlabel(\"Frequency (Hz)\")\n",
 11
          plt.ylabel(\"Magnitude\")\n",
 11
          plt.grid(True)\n",
 "\n",
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dOeU7Ptkj5BzjSvwxW7JzerD6osqpRZ3SkXnOxmdTCa8ruSzKNX5lfcsfs/VuVJSkCqeD1tLlpBzt4zvyXGX 5IAlkowSz70I+OJcNZZVeDhw4jfAgB/CtrgCn71015RWxKKU44pSf/jDH/C3v/0N11xyCQ488EDjQ27/9a9/ xX333YfzzjsPf//7343iFTmYzOVLi6tY8Rert4asUrLMHgfIiVieePpnQPejgLr9wEcnqMBDt9B5UgVReVKN ${\tt R/iYK2XfopTdTqTtpmIr800d6kMyOqwiBbHoTCmr06Wk0BysS9zz0KlTKkfvS2vV6IbdOqWsWnmvca6U2DkHarrorestation} \\$ tibZYIJFKfufV6R1S/wIunSCv3sQsP5pdaFtzM3AtI+BLuFOJLtiUcqaPC1ZSVwUfZnY98ckZW1RSrKjBgwI 51 pEka/J94 SM8 m3 fvt 2 CraO4 Gv5LOTIBtrONlIQPrMld6gNXk6 wopQ+QjnkPGHAOEKoD514AfHeX9ZOV poScalar filed from the compact of the compact oft3LymBcuSnEFvsTTHU9trbyn6eIVi1Kti/7dlfEjq0hHQF25ygqx8oRZnluy9KTrJVEhw0bI+UrnFKUkw00y 9YLVQIWNsgWtDjlvNlfK5kUpKSwKju+5e4RPjm2W/0XFMkihUrLtjvsIGHubtaOwsWJRyly6A3TQRWq0UxaR kdUhyTlFKcmN+uMf/4iampr6r9XW1hpfk++JrVu3okePHhZuJcXtSmLf76nbK/9m9daQlSvvJWNRSkie0uHP AiOvU3/+5vfAV79I7qslEqQrc/QSpNvciY9eqY/je/btlJIDbjt1d9iN7jYRu7+wPuRclqmXAohVpFtAd0vt 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Bz/4Ad577z12TrnR0MtU+LecrEo3iJ3U7gcWhFdpHPnrSGBzvMgYoB7hq9qNpC1K5TDkvMPyRgPTPwUO+Yca 4ZH1ZeecZN1qKnLwLgd3UjRrT3i9vkq0171ScSOjkNJxKaOR2R28wi8dFZJtJ90VPHCN/FzlQ36ujU/u64tS 88wZ0dIh53bLkxLye6MzeDo7wifvqUbIeQ/7jSl2oMjr0Z03loWc23R0r/Gxj5ErZTHp1A/WqHxECYcmZ9Gj 682twCcxGXNOUP/HsjDDkW+oRRrcgkWpxKjcoS7GyDFCaxdRuAJfu1i27mlaWhp+9KMfYdasWVi2bBlGjx6N yy+/HAMHDkRZWZ1Vm0VW5egMvjjSLWUnS24CKraouewxCQjklBNCfSXeDgdn8cY8qfhdgR/2C+CU5Sogv3yD Oim2QvGCSOdTLCHnWl64oMtOqfjROVASZtrRXBYjkyPcLdXa+IMbR/ek68Wf2fB70rEk+6CMYpsR3K87peSE yo4k7DweRano0T0nj9XU50qtsfY9164h5y3lSllJFxDl0E9GbshZdDRE4xH0uko1sleyDMjoAxwzE0jrClfR RS1ZnZDi3yV1HA9kt3w/Gd+T43c5ZpdsYrJnUSqa1+s1VtuTLq1AIGD15pAVhv9SVZy3vd381Q6rTr5X/V3d nvRIO5OTeOlxrPq8IwlH+FiUin9mSe9wjs2W16zZhr1fty9PqnGnlHR+yNLNVtkxG/jqCnXA6nT1o3vhE+G0 qs+VYth5q31SQg4wJVdK7E7wCJ90DtUXpWzYKRVdlOpsrpTT86Qad0pZVpRywPhedK6UFKR0NotV9Oge86Sc Sb9/SXdrzb7ISKaEmu/+TF1E00ZdIKs/XEcXpSTfVUakKb4h5y31SW1SsNIXZIvYLWXbolR1dTWef/55TJ8+

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KNUt/Hq99+vE50HIRRLp4hBmXiDpaKeUvhDR3p+F3F+/VyRZUSo7uMm855RjF/lwQhHTTrlSDD1PnovZpywD jnjOvotC2KEoZcWKzclEGiT0xZeuHShKyeucHEtTs1iUIvsqPBQ47Gl1e+VfgdWPJ065dn0KrH1c3Z70mDXB 3DLClyxh55VbVSC2sfJeuAhB8dXnNPV550dqKfBEk2JF3f5wyHknxon0CJ/ZYec65NwoSh0a6ZRy6kGa7miK 1/5VvwIf06Vi6jbJGqTycIK1kU6feCoJj+5JFkVKDmxNt1HGPyUzQ//8YrVXQs7r1N+X7I1kICNpciE9uMy8 XExd2JMTUH8WHEPeS6Qr3qpcqf3hznSGnFOyki5A6VAPVEYudFDHu5dl3NffpX3HwZKnKq/LtfsiUyTUBItS ZG8DfqiMvVPdXnAlsP39+D9HoBqY/zN1e8ilQPepsIQuSulcKSfbp1feG8aV9xJFwqmlC0106La+nfjnK14Q GnYunWbJEnKuZQ9BsHAKPAjBu/FZc99znTS6V58rFe6Wklwpyzqlhpj/3ERmkLFUXfDnCF/n6MK5vF+1JzZB jpkLJqvbkitFzWJRiuxv90+AQReoq7CffT9y8BUvy+5V1W+56j3hHlhGXrCkC6V6d+Sqp1NxdC/5RvjilfuS b8EKfLqYLdsuV+X1IE3/O4odmisV76KUHgNOc6eUFILkfUaC3zN6t31/nesmeWWJ2BYnjWLpEb72hp3XjwQn yeheWHDghcZn74anzbnIVJ8n5cD3XCtzpfRFCXZKUTJjrpQ1IefN5kqxKNUSFqXIGVfSZKSu21Q1EvbxyUBl nFpQS1cC34U7sQ66X52MWEVOlOXfmAy5UqUMOTe1KCUrRiY6j6O+o6GDeVKNx/dkuXvpUjR7dE+LHuFzGvm5 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$\texttt{fK9mzZr7NDq3zKamTZvqzTffLNVzDBo0yDsVxZ5rxIgRXpDrtNNO82579dVX1aBBAy+j6rzzzivy56yn1VVX} = \texttt{fK9mzZr7NDq3zKamTZvqzTffLNVzDBo0yDsVxZ5rxIgRXpDrtNNO82579dVX1aBBAy+j6rzzzivy56yn1VVX} = \texttt{fK9mzZr7NDq2z} = \texttt{fK$ XaXLLrvMu24BrU8++UQvvfSS/vKXv5Txt4wzl08BAAAAAIBID0p9/fXXha4nJiaqXr16OuSQQ5ScXP6XWbx4 sVavXu2V7AXVqFHDK8ebMmVKkUGp3bt3a/r06brjjjsKjcuew36mOJmZmd4pyDK/gs3b7RTNguMv1e+RXFspartNewsAffineWalkerNewsAFhDctUbZu3dLJayuCMSKMs0RIA4xR4CSMUeAkjFHgPiYI1mlHH/IglKWJdWrV699AlDZ2dler6hjjjmmXM9v AS1jmVEF2fXgfXtbv369cnJyivwZKy0szvDhwzVs2LB9bh87dqwqV66sWDBu3Lj9PiYxkKnB9r/NzdTYT99V dkKVsIwNiJY5AsQz5ghQMuYIUDLmCFCyaJ8jO3bsCG9Q6rjjjtOqVatUv379Qrdbbym7z4JD0cIyq6wPVcFM $\tt KStDHDBggKpXr65oj1bam7t//5KSbE8qJIF3q+mhOytGnBMZ6lam7CMEYimOQLEG+YIUDLmCFAy5ggQH3Mk, and the standard of t$ I6/iLGxBKev5tHdPKbNhwwavIX15NWzomm6vWbPGW30vyK537dq1yJ+pW7eukpKSvMcUZNeDz1eUtLQ077Q3 e0NE85vigH6XSg21rVuVkr3RfigcQwMiQizNd6AiMEeAkjFHgJIxR4CSRfscKe3Yyx2UOuOMM7xzC0hdeuml 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\\ Xele07 \\ NcaaodSJ73 \\ hN+jijtR8C0JlOND5 \\ uRfpUEzXMosEE5 \\ NhxQ+Om4bF9UO9 \\ nNEwP7ZH2 \\ n$ qkDVQ6KrXNsCEFaCaL2Cgjtn1li4NJ8DZtMsaedKKalydK3yhaJVaug+N4wFpMxh/6K5eThYJunB17tFcc5c L/X7xqW4ax3m7t80w5X7VW8rHf+F1PtNqXITv0cdvey76eq3pdbXuiw1+46c9ZfSf/ah3AhKIfYbNlpwCvCD rSx1KdSdH3DLiAPRwIJSt1O5aaa0auz+H29Hb+1IbZ2jpOqtwzFCHIhKDaRer7teJbYQw5JR4XldKzWZcZO7 bKtAxep7xMpw2t7iXUxc44K0OW3/7BYRiCa2+p519dpqYcZ2zGwBhNzs/f9sMEuqUX+ygmNFowGulM+7PDB6 FyeIZvYZYiW2XR6QBk2XT1/1FrGwgOGgH11QHKHJDrReaV0edNctIP/dpVJult8jiwsEpQCgIo8y21FnUt0R bcH8Q/7gLv+at2JkSbymrJJa0uA84lmD3Y53uctWTpfxW8W9ljW///UR6bPOrhzMeurlBW1iVteH8lfZ255Q X4HmFyhqd85stbDuj7sg5oLnXCN0+5+Wtp8UYkeXv0vHf+mClbGW5Rit25atLnHfuZTqhZa9vzv8Verxklu5 3bJ8J5y6/8++UNu+VImzblGLrM8ULwhKAQCAwtrd4npcrJ3oeqIVx5ZU3jjd9dNpdk44R4gD1fFu19cpe5tr YJyzK7TPv3uLNPtB6cMW0qzbpV1rpSot3FH9aMsaOpBgztGjlNPxPv2QdrubQ9GeNWkrDNqKVys/datT7VhZ fEacNWY2jU8K6zARhh11C2hbeTcQD2z14WM+cJ99tkLi18dLu9ZV/Otu+kmafLH04cFKmv+kDs1615VSxwGC 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3mbrfVJEREKnoJSI1MUDP181kJYZ1CmloJRIylv/FjK/uBzDS59ye0tE3LfmFXPNiXt5DfRE6uYPSm2ZC1SW xG/bEoW9AJaX40V71vfTAF+FmRQoIiIhU1BKRBou3WM6evPu5rbK90Rk26fWVduq79wZzy7iFT5f46V7Ni7s 8 LO0 oh DYO itum 5 c QGKQr 3 dl 4 o 3 PXy/dCDEql ZwUFz 3 S8JCISDgWlRKThyXt 5 3 apT6 lW+JyI7v7 CuMlEG7F3 qUARACTER S1 apT6 lW+JyI7v7 cumaraCTER S1 apT6 lW+JyI79taIuGf7Z0DhGiCzBdDtjIYf15YGHHCqua0Svprs4E1GLpDdpuHH2cEeN8v3muopZT1GfaVERCKhoJSINJwp lde9+iCrYj9QXuDqZomIy1kNexYHvkzfOc/VzRFxlZ0l1eOnQGZe448N7ivFDCupudjFxS8G75rsKeXhTKka faWUKSUiEg4FpUSkrkJ/UIqle1ktgKyW5muNOhZJXbu/BqrKA1+mKSglqaqiGFj/prnd+6KmH9/pRCCjmVnw 2bMk5puXVJP3gsv34t1TiiXKdnlhU43OyV7EU2a5iEhYFJQSkbqK/eV7zbr5r+3VPx1oiaR66Z4vq5V1nbZz vssbJOISZjyV7zXZxB2Pbfrxmc2AzmOr/63UzChqbPJecJZS2S6gsgxxU7qD73hmumJO+6YfHzhW0gKeiEg4 FJQSkcYzpYJXMbX6J4JUD0pV9brEuk4rXA2UbHN5o0RcEGhwfpEJWIQiuIRPai50NdbknHLammnAVLot/qV7 DEilZzT9eHsCo46VRETCoqCUiDTeU6pG806t/okg1T0l0o1FQZr/vWGHSvgkxTAQu3myud0rhNI9m93snPtR vMvQEr18j4G/XH/5XDx/d+H0kyJlSomIRERBKRGp200hZHP19D1S+Z5IaivbDez73rrpazsSuzMGmPt3zHV3 u8R5myYDn18E101xe0u8ae3rgK8SaHc40Gpg6P+uWReg7Uhze9MHMdu8xMyUaiIoFdxXKp7NzsMOSmn6nohI JBSUEpGaijcDviogPav6QEzleyKpbeeX5rpFH6uUZVe6glJJa+k9wNpXgI3vur01Hi/duzj8f6sSvsgypWpM 4ItnptS20JucB/8/2IuqsjR22yUikmQUlBKR+kv3rBHN/rcIle+JpDZ/6R7ajbKudmf4M0R2LjDZ1ZIcfD6g ${\tt YLm5vW+V21vjPXuWAbu/Mos2Pc6NPCi1eRpQWQKk+mst1EbnZC+Seb18L7stkJ5TvcAnIiIhuVBKRGoq2lized and the action of the compact of t$ dI9UvieS2uxJeyxZYrwi7QAzha+ySCPukwlPwjlVjgrXuL013rPmX+a66ylAbgjT2GprM9x8tnK/2TIDKY2T 9KpKq0sbvVy+1yzEoFRamhbxREQioKCUiDTe5Ny63bVmaZ+IpFZGQyBTygSlmEXpa+u/rWbnycP0kqL9q93c Eu+pqjRljfbUvUgwaNHV3/A81Uv47NI9TrbL8GcXNcbOVirxcKZUjeMlLeKJiIRKQSkRaTooxRVKlvKxuatG wIuk3nsCT87SMoA2IwJ3+/ylfOorlUQKVlTf3q9MqRq2zjDZL9ltTKZUpOwSvk2TTMA3VYXT5Nx6XAIOOg/+ /xQpU0pEJFQKSolI0+V76ZlB/Ry0+ieSUuwsqdYHA5nNAnf72h1hbigoFZ7yAqB0JzyfKcWMlIoiN7fGm6V7 PX8eWmZPQzqfAGTkmc/a3YuRssJpcu5aTyn/IlxuiI3OSRP4RETCpqCUiDSdKRV8oKXVP5HUUrt0zy9Qvrd/ 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bqJkStnle1rAq10+13Ig9qb3Mvft+RpJixmpu782iyjb58a3jFwkgXhi+p7ESWUpsH8t8qrUB0iC2OUb1olH iKOPlZIuklyKN5v3AmbBtD3UuaAUA11s+t1UCVsk2QzbPzW3u5/Z+GOtvlK/AbbNAirLzA1/LLGs0PpdZoSW $4 \\ dK8 \\ J5 \\ DRD \\ KgsNn \\ 2b4 \\ pWxE0 \\ qTc0 \\ rPNNvIbWO2V \\ KgZtYmg4 \\ Pvqz7 \\ SsFvAU9 \\ pVa/5YJSg27 \\ H8mV \\ KeUP1 \\ kRdvufx \\ Rdvufx \\ Rdvu$ nlJ28C3ZgrmRYkBmrx2UGoSC9F7oXLkQ2LMECf1/YmB73ypg/ypg30pzbV/szDtbpxOA4X+MbpiISBJSUCqV /PAMsr66CYMzuHJ7udtbI54LSoVxoqGJMiLJmSXVcrAzJ+d8Hjb5ruBEv2VAm2Fw1Mb/mVKyNoeYgElj+LNZ osYTB/a46jqGcSndazPCZKA2hYFABoZ2LzJZBHELSoWYKWU3O7eCUqtNn65k4cXSPVvXiea1wRP2wnVNv84T KSiV5+XyvRhkSvFYicGLUBf+khX//vxM4LCcFv2wN91fGsxMIi/jwgqPlWsHnexAVMX+xv99TjvzHsp9eesM YMrhQPdzqGEPePO9R8QFCkqlEn/QIZf12yK2ojAm79k0UUYkuThZukfMjOJzsZcTS/qcD0qFWLpHPLHvPBZY 9zqweVocglJ26V4YPVJYwsegFPutNNS03a1MKbvZOf+WzJRKJvtWeK/JefCJbPujzOvpx0nAgdci4RU51VPK nylVus35PmexCEpVFplpnNmtkNLsYQ75/YD0bBSk+wOt7CnltX51yx8zJd8MOhWuBarKG31wmjnH4v+rRV9z 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G9k6WbpnY4DLqWbnOz6vzgKItmm2HXRgbxsGu2JWutc/st4+wc30ExVf+41YvkcdRidmCV+sM6WcKN+zm5zn2m2JWutc/st4+wc30ExVf+41YvkcdRidmCV+sM6WcKN+zm5zm2M2WcKN+zm5zm2M2WcKN+zm5zm2WcKN+z$ ONjkvL4enKlcvtdoppQdlPraxbIun/lbNesCz+NrPyPP9EJTD6Qwm5zXKt2zsR9k70vMbTU8925Qqk2bNmjb tm1IF/G2kjT/30hBqdQWzeQ9W6qnpEtqqSgEvrrZ3B78m+oT9ECm1PzEmUrG939mBnAaVvAUmlhhv5DMFkAF V60/Cf3fMSOHJyncTo5tdkqn48xzsiww2gCLU6V7xNVbe+pTLPpKBcrWIgzGBIJSCZwpxYBf+R5TwmFnGyRa X61Ea3Yeq0wpNk5PpEypVMwq5+emHTRpLCjVx190xcc61esvWftJERuxq69UZE3O2zZyzGM3PN/0QeoOJnBJ ZqqPfPzxxwO3d+7cifvvvx8TJkzAkUealPy5c+diypQpuPPOO2OzpeKYErt8T0Gp1BbN5D2byvcklSx7wARz m/cCBv+2+n4GdRjg4EmN9f0e8Dw7q4t9FTKbxf7nMSuHwbutM4Cd86pPQJqy4R1z3fHY6LOQgnECFEsKGVBi CV+/q91vcm5jiQtPzFjCZ09cczpTKtzJe7YWSVC+ZwfmGPyLx2vfSfbrgSdXLDdyqpw11uyFqzwHG53XKN/b 4u2g1L2A14pZ5fZ7Tk6Hxt/Ds9uY41F+hrKEz+n3vmQLShGDUnuXJfb7sRcm7wVrNch81vPYYPVLwJDfx23z Ul3ImVKXXHJJ4PLZZ5/hD3/4A15//XXccMMN1oW3ed8nn3wS2y2WqBXbjc4VSEhtTpTv2QeYqXigJamF5T7L 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kFgeyEsis7ffvk7P6QIOpK3avx6VCf5/k6al71tr/b0rcw9AlcN/74zcLlaUu3L/Bsef2819RNyRtmup9QHl y+2MivR8/kEif7LsrkD/G8113/dIK9kKHzMLYvw3Tmt9iPk/7JiHCrdeT+X7kLn3GxbHobzlcEf+z87vI1kA zzcqvbPPpXc4ARmbPkTVpimo7PcroGx39e+x9eExf+0ES2t+oPU6qtrzTdif0x17vrPelyvy+sIXg23OyOuJ 9D1LUbn3B1R14ORC70nb/Y35/bXoj8qKiqT9HMlofwzSC9eicstMVLU/Pm4/t8HtKdxgjgmyO8fhmKAZMtNz kVZVgvL9G6snQ4Ygs3ir2a8z28Z1v07L7mRej4U/JuVxd/ruZeY4s8WARv/uIe0juT2RmdEMaZXFKN/zHZAf faZj2s6FyPRVwJfdHhVZXeL6Xh5TOd35SWp9VpUXbjON41NV8SZklWyDD+moaD4odn/jHhcic+k9SNs2G+W7 ljny+kzG85FQtz+ioBTL3xYuXIiBA2Ow8hbk5z//eeD20KFDcfDBB6Nv375W9tSJJ8bu4OfBBx/EvffeW+f+ qVOnIi8vTn0kYow9uOiAim1gntmuH5fisw8/dHuzJMYOKf0CLNxbvr4QK7c4+/ceWloOrtOsWjYb333fE8my iqq7updPB9e3dpR1w0cxeW+K/ftdtm8vWKCetu97TP3gTVSktUC8tatchmPgQ1Fae0ybycaf/uafDkjmfSS/ KgcnMKC4dTYmf/AO2lcuxZHwYX9aV0yf4S/9iJMWVdvAI56q3d/gww8mhdUb6qTCZWABzadfb0fBMudf80NK 08CikdXLZuDb70Nr3RBv/cveB3M2fixoga/ifJwTz32kR3krsFB194r38dn6I+C2Y4q/QTsOO12+FZtWxv73 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2Ll0SpXlAdXFgCcJyBpm9ZYRERERERERkQOwKEVt7JTaHciTyj4WSEy1dLOIiIiIiIiIyBlYlKK2ZUpJ0Lke 3cvh6B4RERERERERERHYZFKWp7phRDzomIiIiIiIgoTEnh/gOiRplS3lp1O3eMpZtERERERERERM7BTimKTLqv KFVbBpRuVbc5vkdEREREREREIWJRiiKTlA6kdgx8nN4DSOtk5RYRERERERERkYOwKEVtDzsX7JIiIiIiIiIi ojCwKEVtz5USzJMiIiIiIiIiojCwKEVtX4FPcOU9IiIIIIIIIgoDi11UOY7vEREREREREVGEWJSitndKJaYD mYOs3hoiIiIiIiIichAWpShyOSPU+04TgYREq7eGiIiIIiIiIiBwkyeoNIAfreDwwbTGQOdjqLSEiIiIiIiIi h2FRitqmy2Srt4CIiIiIiIiIiIHIjje0REREREREZDoWpYiIiIIIIIIIyHQsShERERERERERkelYlCIiIiIi IiIiItOxKEVERERERERKZjUYqIiIiIiIiIiEzHohQREREREREZmORSkiIiIIiIiIiIjIdi1JERERERERE RGQ6FqWIiIiIiIiMh0LEoREREREREZHpksy/S+fxer3G+5KSEjhddXU1ysrKjN810TnZ6s0hsh3uI0Qt ddi7dy8yMzPh8XjgZFKtlOLarl27kJWVZfXmENkO9xGilnEfIWoZ9xGilnEfIYqPfcTr9RoFqR49eiAhofnk KHZKhUD+gL169YKbyIPbyQ9woljjPkLUMu4jRC3jPkLUMu4jRC1zwz7SUoeUxqBzIiIiIiIiIiIyHYtSRERE RERERERkOhal4kxqairuvPNO4z0RNcZ9hKhl3EeIWsZ9hKhl3EeIWpYaZ/sIg86JiIiIIiIiIiMh07JQiIiIi 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lCIiIiIiIiIiItOxKEVERERERERERKZjUYqIiIIIIIIIEzHohQREREREREZEMORSkiIiIIIIIIIJJIdi1JE REREREREGQ6FqWIiIiIiIiIiMh0LEoRERERxakpU6YYb0RERERWYFGKiIiI4spzzzOHj8fT5NtvfvMb//f1 69ev2e+bN29es19r+BZtRUVFSEtLM372xo0bo/7ziYiIiMySZNo9EREREdnIPffcg/79+9f73IgRI+p9PGbM GNxyyy2N/u3YsWPxn//8p97nbrvtNrRv3x6/+93vEEuvvvqqUZDq1q0bnn/+edx3330R/6wFCxZEdduIiIiI wuHxer3esP4FERERkcM7pX70ox/hyy+/xPjx45v9PumUkiLVu+++G9LPle/t1KkTPvnkE8TSqaeeatxP3759 8eabb2Lbtm0xvT8iIiKiWOH4HhEREZFD5OXlYcmSJbj44ouNt+3bt2Pp0qX1vkdG+tLT03HFFVfU+/xnn32G xMRE3HrrrS1mSv3tb3/D8OHDkZGRgdzcXKNw98ILL7S6bTt37sTZZ5+Ndu3aoUuXLrjpppswf/58o6tLF+ru vPNOJCcn48CBA43+/TXXXIOcnBxUVFSE/XchIiIiZ2JRioiIiOJScXExDh48WO+toerq6kbfU1ZWBqu8+OKL RtHnrLPOwgknnIBjjjnGGOELNmzYMNx7773GeOHbb79tfO7o0aO48sorMXToUGNssTn/7//9P9x444049thj 8cgjj+Duu+82RhhXrFjR4nbJzz/99NPx4YcfGv9eRhilWBZcABM/+MEPUFNTg5dffrne56ugqvC///0PF1xw gZGXRURERPGBmVJEREQU16ZNm9bocw1TDSRzqXPnzvU+J90+d911F6wgBahzzjnH6IQSF110EebOnYtHH30U 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IiIiIiIiIjIdi1JERERERERERGQ6FqWIiIIIIIIIIMh0LEoREREREREZHpWJQiIIIIIIIIIIIIISShFRERE RERERESmy1GKiIiIiIiIiIhMx6IUEREREREREZjkUpIiIiIiIiIiIiIyHYtSREREREREREREKOhaliIiIIIgo

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IiKKUP6H6n3uWCCtS3SKUqeXAnU1bd82IiJyFRaliNyUJ5U5WL3XRSk5AKyttG67iIiIyHnyq/Kk2ip7BJCc BdSUAkXr2v7ziIjIVViUInJTp5SM7hnvhwJp3dSqOQeXW7ppRERE5CBeb3TypLSERKDTSer2gSVt/31EROQq LEORucGRzfU7pSRYtOsUdZsjfERERBSq4g1A+T4gMR3ofHJ0fiZzpYiIqBksShG5sVMqeISvgEUpIiIiCtE+ 3+hellOBxLToF6WkE4uIiMiHRSkip5ODu4aZUkKvwCfjezXllmwbERERxW+elNbxBCAhWXVgHd0evZ9LRESO x6IUkdPJAZ6Eh3oSgfYDAp/PHAik9wTqqlTgOREREVFLJIuy4NPo5UlpSelAh/HqdgFH+IiIKIBFKSK35Em1 6w8kpgQ+b+RK+bqlmCtFRERErTnwuSpMpXcHsodH92czV4qIiJrAohSRa/Kkgkb3NBaliIiIKNw8qW4z1MWt aGJRioiI7FaUWrx4MebMmYMePXrA4/HgzTffrPf1K6+80vh88NsZZ5xR73sOHz6Myy67DFlZWcjJycFVV12F OtLSet+zdu1aTJ48GWlpaejduzcefPBBU34/IlP486SCQs4bFqUOfQFU198viIiIiGKeJ6V1Okm9L9kIVByM /s8nIiJHsrQodfToUYwePRpPPFEs98jRah9+/b531588cV6X5eC1IYNG7Bw4UK8++67RqHrmmuu8X+9pKQE ${\tt M2bMQN++fbFq1So89NBDuOuuuzB37tyY/m5EpinZ3HynVPv+QLu+gLdGteQTERERNaV8P1C4Rt3uNi36Pz+tablequestions and {\tt M2bMQN++fbFq1So89NBDuOuuv2B37tyY/m5EpinZ3HynVPv+QLu+gLdGteQTERERNaV8P1C4Rt3uNi36Pz+tablequestions and {\tt M2bMQN++fbFq1So89NBDuOuv2B1C4Rt3uNi36Pz+tablequestions and {\tt M2bMQN++fbFq1So89NBDuOuv2B1C4Rt3uNi36Pz+tablequestion and {\tt M2bMQN++fbFq1So89NBDuouv2B1C4Rt3uNi36Px+tablequestion and {\tt M2bMQN++fbFq1So89NBDuouv2B1C4Rt3uNi36Px+tablequesti$ E5A1TN0+yGMSIiJSkmChWbNmGW8tSU1NRbdu3Zr82saNGzFv3jx8+eWXGD9ehSf+7W9/w+zZs/HnP//Z6MB6 /vnnUVVVhWeffRYpKSkYPnw41qxZg4cffrhe8YrIsZpaea9ht9S254CCj4EeM03dNCIiInKI/R+p971jgLQu sbkPGeGTTikZ4et1Tmzug4iIHMXSolQoPvnkE3Tp0gW5ubk4/fTTcd9996Fjx47G15YtW2aM7OmClJg2bRoS EhKwYsUKnHfeecb3nHLKKUZBSps5cyYeeOABFBYWGj+3ocrKSuMtuNtKVFdXG29Oprff6b8H+dRVIa1OGyT1 oTpjgPzHNvoWT8fJSNr2HOryF6GW/++t4j5C1DLuI0Tu3EcS98wzRihqu0xFXYy23dNxIpK2/j/U7V/CY5I4 5tR9hMgs1S7ZR0LdflsXpWR07/zzz0f//v2xdetW/Pa3vzU6q6TQlJiYiPz8fKNgFSwpKQkdOnQwvibkvfz7 YF27dvV/rami1P3334+777670ecXLFiAjIwMuIGMO5Lzta/bg6neWtQgDe8vWgN4vm70PWl1dTD6ow6vwoL3 /ocajzsew7HGfYSoZdxHiFy0j3i9mFn+LtIArNiZhQO734/J3WTUVWO63Di8CvPfewO1ntSY3A85g6P2ESIL LHT4PlJWVub8otTFF1/svz1y5EiMGjUKxxxzjNE9NXXq1Jjd72233Yabb765XqeUBKRLNpUEqju9WikP7unT pyM5OdnqzaE28ux9F/gcSMwZitnTz2z2+7zv/wkJR7di5nEZ8Hafbeo2Og33EaKWcR8hcuE+UrweyQsK4U1I w/GzbwISpTwVA14vvO/ejYSKvTjjhI7wdj4lNvdDtubIfYTIRNUu2Uf0xJmji1INDRgwAJ06dcJ3331nFKUk a6qgoKDe99TU1Bgr8ukcKnm/f//+et+jP24uq0pyrOStIX1AOP1B4dbfJa6VbTXeebKGtPz/2e00YOtWJB1c jxBZINnh+0io227p6nvh2r17Nw4dOoTu3bsbH0+cOBFFRUXGqnraokWLUFdXhwkTJvi/R1bkC55nlKrjkCFD mhzdI3KUE1/IedaQlr9Pws7F/o9jv01E5F5eLzwHPkOSt9TqLSGx/g/A6puAnS8C33FVYWqDfQvU+24zYn9f EnYuDiyJ/X0REZHtWVqUKi0tNVbCkzexfft243ZeXp7xtV/96ldYvnw5duzYqY8++gjnnHMOBq4caASVi2HD hhm5UldffTW++OILfP7557j++uuNsT9ZeU9ceumlRsj5VVddhQ0bNuDll1/Go48+Wm88j8ixjmxueeW9hkWp wq+AqsLYbxcRuVP+QiR9cjpGV/7D6i2hjQ8Da28PfLz5UaCuBq538Avgw1OBgyus3hL3qK0ACj5Vt7sbiU8m FaWWAnW1sb8/IiKyNUuLUitXrsTYsWONNyGFIrl9xx13GEHma9euxdlnn43BgwcbRaVx48ZhyZIl9Ubrnn/+ $\verb"eQwdOtQY55s9ezYmTZqEuXMDVwuzs7ONgHIpeMm/v+WWW4yff80111jyOxPFplOqlaJUendfN5UXKFhsyqYRapprox and the summary of the summary$ kQsd+tJ411233eotiW9bnqS+ukXdHv47ILUzUJYH7HodrvfdP9Tr2NZnrN4S9zjwOVBbDqR1A7JHxP7+ckYB SZ1AzRGgeF3s74+IiGzN0kypKVOmwOv1Nvv1+fPnt/ozZKW9F154ocXvkYB0KWYRuUp1CVCRH1qnlOhyG1Cy WY3w9WKuFBFF4IgqhKd7C1p8/aYY2vYc8OXP101jfwOMuhfwJAHr7wY2/RXo+324mnT8itLvrN4S98j3re7U fQbg8cT+/hISgc4nAfvmAwWfAbljYn+fRERkW47KlCKiJrqk0roCKdmtfz9zpYiorY5sMd4loQqoPGD11sSf HS8BK65StwffCIz+oyoiDLoWSEgFDi0HDiyDa9VWGavEGY6wKOXIPKlGI3yfmXefRERkSyxKETm8Y6HVkHOt 6xT1vmgtUHEwdttFRK4vSg1P2U5LNyXu7HoDWHY54K0DB14DjHsk0NWS3hXod5m6velhuFbJRqDOt3BN2S6g ptzqLXK+ioJA91m3aebdb3DYObsuiYjiGotSRE4lo3ihju6JtC5A9nB1WweaEhGFShZJqAwqaB/dYeXWxJe9 HwCfXwR4a4F+PwCOf7LxmNXQm9T73a8DpS7N/NLFE+2oS39PM+V/qN7njFbFTbN0PEGNnZbvBY6ywE1EFM9Y lCJyeqdUqEUpwRE+IopUSaBLSngkWJtiL38RsOR81SHU53vAic8CniYO33JGqPEr6aTa/Bhc6XCDohRH+KI3

uid5UmZKygA6jAt0SxERUdxiUYrI6Z1SoY7vBRelCliUIqLIR/cM7G4wZ1W0T+cAtRVAz70Bk54HElpYo2bo $\verb|zeq9rExXVQzXdkolpKj3LEq1jYzNBYecm425UkRExKIUkYMPJCPplOpyqvQ3AMXfAOX7Y7Z5RORCvuccrwRq|$ yzMJi1KxdehL40NZQG2Z6oCa9DKQkNzyv5HCQvaxQM0RVZhyE+kAK1yjbnefqd5zBb62MY4F9qKJaYECkZm6 TFbvWZQiIoprLEoROVH5PqDmKOBJBNoPCP3fpXYEckap2wWfxGzziMi9nVLeTurk1UHnMVT4NfDxTFVckosJ p7yhCqetkZypIb5sqc2PAnU1cA3JyZK/hxRFe57VdPcehSffN7rX+ZTQH1/R1umkQHGs8pD5909ERLbAohSR Ex3xje616w8k+sYYQsVcKSJqS1Gq61T1sXRKcdWs6JMT9EXTVbB8p4nAqe+o/J1QySp8qZ0Byfza9TpcN7qX MxLIGqZuc3zPmX1SWlpnIGuoun1gqTXbQERElmNRisiJSnyje11hjO5pLEoRURtGhuu6nm6899QeZXdDtEmR ZdE0oPIAkHscMOV9IDkzvJ+RlA4M+pm6vemvcF1RKncskDlQ3ZbCW22lpZvlWPJ30yvxWlWUEsyVIiKKeyxK ETk55DwzjJBzrcspauUmOcEs2xP1TSMiF5IiSXWJyqTLGoYKT676PEf4okc6zz6aqsazs0cApy8AUnIi+1mD rlVh4IeWAweWwVUr73UYC6R1A5LaqZypozus3jLnhujXlqu/pTzeLC9KcQU+IqJ4xaIUkRMdaUOnlJzkyJVm wW4pIgqFzu7J6A0kpqPM00V9XMqCQFTIBYKPTledP7J4xekfqgzASKV3Bfpdrm5vehiuUOQLOc8Zo7Kz2vu6 pTjC17Y8qW7T1d/T6qLU4ZVATb1120FERJZhUYrI0UWpCDqlBEf4iCiSkeHMQcY7f1GKXSptJyuhLpoKlG5T OYFTP1JFpbYa6gs83/26Cgl3+t9IOsikUy/Xt1iHHuFjUcqZeVKaLNYi3Vp11cDhL63dFiIisgSLUkROU1ul T16EXFGPRBcWpYgogk4pX3dmWYIuSnF8r00kk+vj6WokO6MXMHWReh8NOSOAbjPUiNvmv8EVeVJyIUbG9oKL UqUsSoWt4kDgb9ptmrXbIl1aXSar28yVIiKKSyxKETnN0e2At1YdmKf3iOxnyAGgJ1H9LJ5UE1GoRS12SkVP VTHw8UyqaJ3qFD19EdC+X3TvQ3dLbX1a3Z8bQs41ju9FLv9D9T5nFJDezeqtCYzwFbAoRUQUj1iUInJsyPnq yHMgZDWnDser2+yWIqJQR4Z9RalyT2f1MYtSkakuBT6ZDRxeBaR2UiN7WepvG1XdZwLZxwI1R4Ctz8D5Rakx gc9xfK/teVJWj+41LEodXArU1Vq9NUREZDIWpcheDq5g507IJ4cRju5pzJUiolB4vYET/8wmxvfk6xQ6CXP+ dI46AU/OAU5fqApHsSAXLob4uqU2PwrU1cCRCtc07pTSRSnp+JU8IgqN7K86T0rGO+1AOraS2gPVxUDxBqu3 hoiITMaiFNmHnNwsmAh8flbVW+KMwOFlQ86bKkrxpJKImlO+F6gtUyO/7fsbnyrTnVLVJUB1kbXb5zTLfwgU fAIkZQKnza/f/RML/S4DUjurlf12vwHHqT4SGB8NLkrJ+Hpimhpn58Ws0MnfUvbphNRAh5LVEpKAThPV7QNL $\verb"rN4aIiIyGYtSZB+SqwEvULIJqCq0emvs60jQ+F5bdD4ZSEgGynYFgtOJiJrrzmzXTz1nAKjzpMKb6uuWKuUII, and the standard of the standard of$ X1gFlrz/qdunvgN00iH295mUDgy6Vt3e+DAcp/Br9V4C4NM6BT7vSWCuVCQOrwwU+OSxYRe6QMawcyKiuMOi FN1H8ImNUaCilju12liUSsoAOk5QtznCR0SthpzXf87xtuurbrBLJcwxNC+Q3hPoeqp59zvoZ0BCCnBoOXBg ${\tt GRyZJ5XTREcZc\bar{6}XCJzlmosM42Io/7HwJu7eJiOIMi1JkH5ILobEo1TQZlanIj06nlGCuFBGFufKeX4YuStms}$ U0o6bSVI3M5dKh3Hm3u/6V2Bfper25sedmaeVIeq0b2GRalSFqVs/xhsTacJqCcJKN+jRk2JiChusChF9hF8 YsOiVMtdUmldgZTs6BWlCpgrRUThdWd62/WxX1FKClLvDAIWTYWtu1RyLehSGeoLPN/9urNGLv0r7zVRlOL4 Xni8dcDh1fbslEpqB3Q4Tt0u4AqfEVE8YVGK7K0UnVKtKtkcnZBzTYJFJey0fF8qN4aIKKR0qX72G987/BVQ eQg49AVQthe2Y+XoVM4ItdqaFCY2PwZHqK0Citc3X5Rip1T4BeaaUiAxHcgaBtthrhRRaLb9G1j9S/V8TuQC LEqRfQRfbZeDUHbuNKYLR9EY3R0ycpFe8YYjfETUUF0tULq1yaJUIFNqh/0KaOLw17BdyLm+sGBV14rultr6 NFBVDNsr+QaoqwaScwD9eGuyKLVNPVYpxE69MWrFO7thUYooNF/dDGz6C3BgqdVbQhQVLEqRPcjBsV5xT5Yd 1+wkZgrEviglmCtFRM2R5+G6KhWSneEb1/Px6o9LbVqUOvS1DcfQvGoVOc14skL3mUD2sUDNEWDrM3BMnpQU UTyex19P76Uem1K44jFD6H1SHWyWJxW8KrC+MF152OqtIbKn2grVEWzHiy9EEWJRiuxBX21P7RxoKecIX+zH $9+rlSn3C7jQiarrI0/4YICGx/td050p1kX26buxclLLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallLDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3HM5kb3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hDwm2w9Qt5krandscallDqmdS2Bni65ba/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQVwNbk3hQb/\overline{C}hQWwNbk3hQb/\overline{C}hQWwNbk3hQb/\overline{C}h$ 5YzHYEvSuqQuuh1kBwhRk8p9Cx6JQ75CM5HDsShF9ipKtesH5IxSt1mUqk8KRrHolOp4qsqXqCqAir+J3s81 IvfmSYmk9kBqJ3vlStUb31tpr0K7lSHnwfpdpi4ASWfR7jfgiJDzplbe0/Rjk7lSLZPxxsLV9u6UEhzhI2qZ 5MBq7JQil2BRiuwVct5eilIj1e2itZZuku2U7wVqjqrxRn1l0BoSUwMt8xzhI6IQVt7zs1OuVHD+lag6rLKG 7DY61dHigkBSOjDoWnV748OwLQnw9Y/vtVCUstsKfEfzkPT+UAyseh22Ihe15BgiMQPIGgrb6jJZvWdRiqhp Ffn1L8RUFVm5NURRwaIU2axTqn9QUYqdUvXoLin5GyWmRPdn+0f4WJQiohA7pXR3q106pcp2BfKvdCeIrMJn m5Dzb+0z0jXoZ+rvdGg5cGAZbEkKipJ9JSvEtjSynmmzotSuN+A5ug39a96HPf0kxjYexbVjp5SM30p2DhE1 $3ykV3IVL5GAsSpF906UkP0mWg6bQ0hbaoos00\bar{5}d\bar{c}KS4vS0ThFqV22Cj/agDQ6UR75UoFh5xLbo7VJGi93+XqChronic States and the states of the$ 9iabdkvpLik5JkhIbv77/Cvw2aQoVawuqGV4DwJlu2EbdhkfbY3k16V2VAVmRqoQtV6UssvrHFEbsChF9uuU yugNJGcD3hqgZJPVW2a/kPPMKIacazJ0ktR0jbuwQ42IhKxodnR7yz12dhrfCy6gdTjeXnkbdgyYHuoLPN/9 urlWUGyYJ9XS6F69Tqmt9rioUhiIHvBIJ5pd2GV8NJQw/nYD7NOBSYFCiJ0y+uKZHt9LybXX6xyRU4tSixcv xpw5c9CjRw94PB68+eab/q9VV1fj1ltvxciRI9GuXTvje6644grs3bu33s/o16+f8W+D3/70pz/V+561a9di 8uTJSEtLQ+/evfHggw+a9jtSCORFTndKyVV3OSDJGaE+ZoGk8fheLDq15Cp0Z1+OA3OliEjI87K3VmXQpPew //iev1NqINBRF6VW220F0b1Ckp0CpuV1ttt0VcjZ/Bhsu/JeSyHnIqMP4EkC6iqBsj2wlPwtizf4P/QcWgFb kLw1/9/TRoXR5kjXvF2eVwjYOw94owfw9e+s3hIK7pTqMVu9Z6cUuYC1RamjR49i9OjReOKJJxp9raysDKtX r8bvf/974/3rr7+OzZs34+yzz270vffccw/27dvnf7vhhhv8XyspKcGMGTPQt29frFq1Cg899BDuuusuzJ07 N+a/H4WoqlDlRgRfdc8eWa8NnoI6pVrK1ohGrhSLUkRUr/NooLpY0OLJow06bXSmUNYg9TyZlAnUltljBKjQ hp1SYujN6v3Wp4GqYtiyUypnTMvf15AEtO9vjxE+ycGSx5yP55BN8rqk61y2SzqiY9FtHW3+DkwWpWxh3wL1 /sBiq7eE6hWlzpRnGZWnWL7f6q0iapMkWGjWrFnGW1Oys7OxcOHCep97/PHHccIJJyAvLw99+vTxfz4zMxPd unVr8uc8//zzqKqqwrPPPouUlBQMHz4ca9aswcMPP4xrrrkmyr8RRUSfzKR1U6sCCYad1yfZWq2N0UQt7PxT dVXVzkGoRGRed2ZLzzn65LHyEFBdCiS3h2VKg8b3PAlqTEmK7DLakDvKuu2yW8h5sO4zgexjVeFu6zPAMF+R ymrl+b4RFU9o/3fSHSdFVHnTr2VW8B2zeF07wFNZAI8U1iSsOzEN9siTsnnIuZZho7FgAorW1L9QQfYY35PJ CbkAIOVnGc/tKUUqImeytCgVruLiYmM8Lycnp97nZVzv3nvvNQpVl156KW666SYkJalfbdmyZTjllFOMgpQ2 c+ZMPPDAAygsLERurm8eN0hlZaXxFtxtpUcK5c3J9Pbb6ffwFG8xHoh17fqh1rddnsxjjc95C9ehxkbbapkj 3yLZWwtvYjvUJHWW/8Do30f7EUhKyoKnuhjVB1cCucchHtlxHyGyQkLxZsjpa227AagL2h/q7SPJ6UhKzoWn uhDVxd8B2cOt2di6GiQd2SYlDFSn9TOeIxNyjkPi/o9Re2AF6vpcYc12yevZgS+RBC+86b1Rk5gbm+fvNvAM vBFJq34K7+bHUDPgWtV5ZPU2HVypjgEyB6PGm9Lq3yyh3THqsVq8ud5j1WwJh75S29F10mp2v4c0bxFqC1bA OiExdxwSSjah9sBy1HWZYfXWURRVu2QfCXX7rT/yCFFFRYWRMXXJJZcqKyvwZHjjjTfiu000Q4c0HbB06VLc dtttxgifdEKJ/Px890/va+v26dq1q/9rTRWl7r//ftx9992NPr9gwQJkZGTADRp2oVnpmOp5kASpvUXJWPW+ WkI5yVsKoym1fBcWvvcKqj0WXn23gW41X2CCFGa9XfHpBx/E7H4meAejG1Zi8+KnsDX5XMQzO+0jRFaYWL4c sk7c2m3lyNv1frP7yKm1uchBIVZ9+hr2J1kzbpNR14/p3mrUIhnvf7IO8GxA95pEnCA1/R0f4dP9jbffLMdU v2W8xuVX9cAXvtc4O0nw5mIGspBathNr3r0Te5NOtnqTMKjqfzgWwJ6yLv7jgpb0r66A9FPt/24pvtxt3d/4 +IoPIelrm/anoGPCEHSvXYFNnz+HrclFsNKk8o/QEcCavATs3mu/x2BDmXU7cbqczBRtxQc23GfiSVrdAcys LvR//Pm8f6M40RdEHwU81gpPqrcIZ8hFanjwwaJV6FeTbjz3Hdg8Dyt22iizkKJmocP3EYlkck1RSips3//+ 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nwkp5du90xTlpcQlvUvkzJ6wMvVd7zBKAEyaF3qFmf0KKHHkH6VS7yW7yJjEZGOmlBWBAa+UvbUX1JIDbr3z qnsPuZHdQZ6OlO/JiQ3bg1LHh88gSwlPoybnob4iDEpFp98FqkzE6X5SQoIBOUNiy+SQ0kNHglKt9JViUDQc KNC1Z1aV8FmxfybBtB6h7MGC1+Bsk/Px1mUjur18T5fu9btQfS60R5fw1X3jj/I9wb5S5Ieg1PSN+n//7/+h ujqcMltTU2N8T34mdu7ciZ49E3RULYXpgxBJP03JsLZMQDfTLf4CniHTAgUzpSgWshPVY6K6LdN87GBlXx99 ptJzQanRbbwWF599dKp8L56qVFVRuPRLMhbsIP9XycKQEyqRwQsdaJRmvmmd7VkWr5M+Ot1PdUdQKp6DZscy pUJBqf2fNM6GZU+zFj5Xtnlr/2yggyV8EuTXmVJmTt7TckPbFJlQGhnQdxNZn3a81f7UvUhOZEpZWb7XNFNK 3hdEXgxKPf7445g5cyb69euHKV0mGBe5Ld978sknjft88803+PGPf2z28pLX2NFPysvNznUPHWZKUax0w1S7 +kpZma2iM6Uk68uucsR4SVlexU510zdi8p5XJvBFZh7lHmn/wWOsO796WWXcuJUnNiJJDxkdQIn8P7KfVHwm PAIMugwY5oJ9wliancsgkvICZ4JSMtUzNU91wx6KONGmA/ed+R4MZ2Bu81Ymu/Qwkgmfsr3TQyfsItuu6gNq AEHTTF8zSPaaPLb0bCoPbSfdRvaZ5G+Q3i0cMG+Pnipoa/mexZ1SRk+xFKBqX/hzjshrQamTTz4ZW7ZswX33 3YexY8caF7kt3zvxRDU15PLLL8dtt91m9vKSZyfv2RGUGquuD4bS7d2utjyc1SX1WESxaJjA95E9ZyStDErJ qWJqrtqR1U3E3epQaPJeRt+WhxO4vU+D7IAaJdWB8I621bJCZTbSw0MOBtxSNtqWloKLLJ2Kj/y9Tv43kOGC 7P1Yet7oYJD0nbE7M06yYfUUvn1LwkEy/TnM92DHp3pGG5QyO3gvZd49z1S3t9tcwqezpKTJtdGTy2TSe0uX urm1r1RD6d750fcKa3hN3/inp5T8/3Ww3Sv9PMnX4gpKiZycHNxwww344x//aFx+9KMfGd8jasSOJudezZSS tPz6WrXBsePvQ/4imRwyEaam2PqSVenTV1loXXBADsC80leqpJV+Us1GLRcAlXvhOrokRQJFVhyUtESeR5cg xHoAaXc/qabBxQMtZUqxdMqz9Psomkwp3U9KT/e1W0Oz81BfqYOfhYMxTjaMT4TyvWBV+LPKikx2XcK37VWH Ju9ZOAXTzX215ATejjeim7rXYk8pmzKlaivUvp0ugbZzO0fktaCU+PLLLzFr1iy8/fbbjS5EDXSqqy2ZUhET +LxQH713sbruPtG+UdPkH3KGr9sp9pTw6Z1LSXdPy7fmOfSBvtvP2BWva72flJCML92DxI2vxe7Jex09gHQs KHV8RElpTZMm56FpkeQ9+oBZet7UBaPrJ9U51IVtt4Zm56FMKQZF7Svf0z2RUnKATj2tGQAgpVPSdFxP+bOD $\tt lf2kmgV+bS5NjMb+5UDFLvV/7RXKVouGPnEs2wHJWLSaPgko00JlqI1V3N5ugBJKXDNOpV/UhRdeaEzaCwQCappace and the state of the state$ qA8FAOS2CAbb2dBT4rAzU0r6u0idvmw0ZKMj45/dbN9H4aAUUbwlfIVzqH2LqOE3Wfc8dqQGuvokU0rv6JWs V2cf+54DV3EqyCMHkPuXxT4py6nlNUpK81STdclE1GWHbHLubdKbTHqG1VWr/jq6tLStoJRjmVInqKxLCYZW 7GFPs9aCUuXbVYAxKdmaJudWnDRM7wr0mgLsnqWm8B11Jzw/eS+evm10le71/RaQnB7976VmA+ndVfm7ZEul Wfj3a1q6Z+VJ68j9LqnCRjOJkMqicb37fvazn2Hw4MHYu3cvMjMzsW7dOixatAjHHnssFixYYP5SkjdJsNLO RueygdFn//XOpFtJM2edkq+nqBHF3VdqkbXZgXYEBvTZf9lpltIJ10/eG9X+jp4rM6Vsnryn6WzZWMr3Ipuy 2728jUpKV0T0k2KWiqdJ4EL3UmvroFnee05N3ovMutT9JmV/QX+e8D2oyMRlyTaSNghyItILTc4jDbB5C19N afg9nz/OHX3b7CTrtA5KRTt1z6m+UlZP3mtx0qzL/l+UcOIKSi1dutRobN6tWzckJSUZl1NPPRUPPvggfvrT n5q/lORNMso7WK7O9LV1NtKqEj43kxRqaforZ+Lz2OScOtAPQNK7K/dYmypvR2BAAtdy91hKpSKnTbmJ7LjJ WfloMqV0MMNtpcReKt+Tnly1h+1tyt5a03pmqfiwhK+NgzBZzyVLToIe0hTaKbqv1O73w8vL8tFwgFEy36wo 4dMldVZOKO1/gcrak/1VPUDDSsZ+cb0K5nXqbk/fNjdt/+T1S1mmBGF6nxX77+uKDzsm8Fk9ea+9SbNEXqlK CpdP3uvddgmX1EbIwawEC8t3wDUkPd+paXbxTMrS7zujKbtN25CW+kpJHxIGpfyjobyojUC+3ocwppSlwTG6 r9SW58MHxhK8p/gzMN2SKSXbkF5T1W0p4bNase4nNd76z3pppRGsMD+DrSN011Tv6aocL1b6xIgtQSmLJ+9F iswIJvJaUOqoo47C55+ruuQTTjgBDz30ED7++GMje+qII8w9mzlo0CCjV1XTy4wZM4yfT548udnPZCpgpIKC

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\bar{ApM5}Z6be7pQ4001962Rander + \bar{ApM5}Z6be7pQ4001962Rander + \bar{ApM5}Z6be7pQ4001962Rander + \bar{A$ s5ISKJJ0+cK53usnpXWJmMBnVvr2hlCvgoHfBzJ6eS+rgUEpIjLrM6ViFxCsbv/+7CdlnxwTglIrb1EnfXtN BfpdCMfpvlIdbXauS/fSu7lz38sKaXlA95ND2VKzzX982bcq+K+zU/daI2Wnmf1U8Hz9H51eGtdgUIrMIemR Qspd0rrA9XQJ37aXzX9snY3CJufktb5SDX19XJzhZ0cJX8mX1vST0vLHqHKRmmKgdHPHH698F1AQ6pE3/Gfw jMgJfAxKEVFHST89GZYgPVukxCvqTCn2k7IvKBX6rI/VzpnArpkqG3jCn91x0ldnlHc0KJVIk/daKuGzoq/U oS9UOwrZ15JMKTeRDL/xoYy/db8Dync6vUSuwKAUmUN/IEuWlBs2FO3pf6HasMmHls6KMIM0zSxaom6znxS5 hTRX1KmTJRvCfQta4uZ+Uk2DUtKHwKomkVZnSslnj0zhE7r/XEdsfEK1/stnTpdj4LmglJw51+UPbn7vEZG7

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6vDhw+jTpw+SklrPh2JQKqoSkOrfv7/Ti0FEREREREE5Bnbt29Hv379Wv05q1JRkAwp/cfMzc2F19XU1GDO nDmYNm0aUlNTnV4cItfh0kLUNq4jRG3j0kLUNq4jRImxjpSUlBjJPTqe0hoGpaKgS/YkI0WHoFRmZqbx0rz8 BieyCtcRorZxHSFqG9cRorZxHSFKrHUk0E4LJDY6JyIiIiIiIiIi2zEoRUREREREREREtmNQioiIiIiIiIiI bMegFBERERERERE2Y5BKSIiIiIIIIIISqyg1JNPPomxY8c2TLU76aST8P777zf8vLKyEjNmzEDXr12RnZ2N iy++GHv27Gn0GAUFBTj33HON7vQ9evTAbbfdhtra2kb3WbBgAY455hikp6dj6NChePbZZ217jURERERERERE 5LKgVL9+/fD//t//w8qVK/Hpp5/ijDPOwPnnn49169YZP7/lllvwzjvv4LXXXsPChQuxa9cuXHTRRQ2/HwwG jYBUdXU1lixZqueee84ION19990N99myZYtxn9NPPx2rV6/GzTffjGuvvRazZ8925DUTERERERERERGQ4uST n3feeY2+/u1vf2tkTy1btswIWD399NN48cUXjWCVeOaZZzBy5Ejj5yeeeCLmzJmDL7/8EvPmzUPPnj0xfvx4 3H///bj99ttxzz33IC0tDU899RQGDx6Mhx9+2HgM+f3FixfjkUcewfTp0x153UREREREREEic41PaUk6+nl iIiIKMEypcTatWuNIJT0j5K+UW+88QZGjRpllNpJplN+fn6j+0sAqrCw0Lgt15EBKf1z/b027i0Bq4qKCmRk ZDRbpqqqKuOiyX2FBMnk4mV6+b3+OoiswnWEqG1cR4jaxnWEqG1cR4gSYx2piXL5HQ9KDR8+3AhAHTp0CP/5 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mVK+luLkk8+aNavR1xJMkkynlStXYtKkUE0tYGRA9eoV2olrYs6cOfjyyy8xb9489OzZE+PHj8f999+P22+/ Hffccw/S0tLw1FNPYfDgwXj44YeN3xk5ciQWL16MRx55BNOnT7f4VRIRUcxnyWSHRO+EsHyP/KCiUF136qmu c0cAu95VfaWIiMh/mVKxNDmP7Cv11R8SdwLf14+pa5m4JxMJNZ1dXL4DCFYDyWnOLB/5LyjV1KFDh4zrL10a $\verb"r8AvvPAC" nn/+eSMwdd555+Guu+4yAlVi6dKlGDNmjBGQ0iTQdOONN2LdunU4+uijjftMmTKl0WPKfSRjqiVVAC and the statement of the control of the control$ VVXGRSspKTGuJZNLL16m19/rr4PIK1xHXKC8AKn1tagPpKI2pRuSUrogWWJVFXsQ5P/FcVxH4pNUvku9j906 G+/jQNZQYyesrvgrvq99husIUWKvI0kV+9TnfUp+7J/v+ScgBQEEDm9ETUkBkNEbCaPkK6TumY96JKF28DXy Bgn/LLkzUpIzEAhWoKbkGyB7CPysxifrSLTL75qgVF1dnREkOuWUU3DUUUc1fP/SSy/FwIED0adPH6xZs8bI gJK+U6+//rrx88LCwkYBKaG/lp+1dR8JNlVUVCAjI6NZr6t77723xawsHQzzOimXJKLWcR1xTtfgFzhVMrTR FfPfn43etQU4HkBx4UZ89N57Ti8ehXAdic3oqmUYCuCbXWVY99576B18gImSQLV3Nebxfe1LXEeIEnMdGVm9 AkdKC5ldJfgijs/305IGIb9uC1bP/Qt2pcgeUWIYU/U3HCHH7snHYfmCLwDIJeyMuq7IwQ6s+PBV7Eseh0Qw 1+PrSH15ubeCUtJb6osvvjDK6iJdf/31Dbcl16p3794488wzsXnzZgwZYk2E9I477sCtt97a8LUEr/r372/0 u8rNzYXXo5Xy5p46dSpSU10dXhwi1+E64rzA1iJqBZDZfRTOOe0cBPblAqt+j86ZQZxz9jlOL17C4zoSn+RP XgUKgMGjTsTA4ecAlccC7/wamfX7cM7004HkxifIyLu4jhAl9jqStPJd4Btg0JHjMWB07PstSavmAZsewzH9 yjD+mATZ76kpQcrMy4yb3U+5F+f0PKPZXZI/Ogoo3IHjR/dE/RH+/rvU+GQdORVnnghK3XTTTZg5cyYWLVqE fv36tXnfE044wbjetGmTEZSSkr71y5c3us+ePaqZqO5DJdf6e5H3kQBT0ywpIRP65NKUvCG8/Kbw62shsgLX EQdV7jCuknKOQJL8D7JU6nqqqoj/ExfhOhKjatUTLTmzD5Ll75bSB0jNR6CmGKkVW4HOY51eQjIZ1xGiBF1H alVLmuSM7urzPla9JhtBqeSij+L7fS/a8jJQW2r0W0zpOw0IBJrfJ+cIoBBIqSyQNw8SQarH15Fol93R6Xv1 9fVGQOqNN97ABx98YDQjb49MzxOSMSVOOukkrF27Fnv37m24j0QVJeA0atSohvvMnz+/0ePIfeT7RETkMnrc rx7/qxud1xQDdd6uracE1jB9L9ROQHa4pdm54AQ+IiL/NTqPZ/qebnYuDn0BVO2H79XXhxucD5vRckAqcr9Q T2gm30hyumRPGpi/+OKLyMnJMXo/yUX6PAkp0ZNJejKNb+vWrXj77bdxxRVXGJP5xo5VZxSlpE6CT5dffjk+ //xzzJ49G3feeafx2Drb6YYbbsA333yDX/7yl1i/fj2eeOIJvPrqq7jlllucfPlERNQSPe5X73ykdQYCoc1V VZFzy0VkRlAqI6LHZe5wdX1ovTPLRERE5qvqYFBKTsbljlS39zVubeNLez4AStYDKdnAEVe0fj+ZyCzKQicv yTccDUo9+eSTxsS9yZMnG51P+vLKK68YP09LS808efOMwNOIESPw85//HBdffDHeeeedhsdITk42Sv/kWjKf LrvsMiNwdd999zXcRzKw3n33XSM7aty4cXj44Yfxj3/8w5jAR0RELg1K6Z0PCUildVW3K1UJFJGn1AWBqn2N qQS+Vq1aFfMyEhGRjepqqfIdjXc+9FlDOajXB/ZEXlK9H6ivkwqrkB4qRxW6fK+EQSkiIt/oaPme6HEasOmv wL5F8LWyAmDnW+r2kTPavq8+WVmxG6itAFI4IMQvHM2UIiIiaqR8O1AfBJLSgAw1rMKgD+SZKUVeLt1L7wYk pTTPlJKyhXZO1BERkQdI78uaEhOCUhPV9cFV4cfzo41PqZM2Mm0vL1Sy2Br5e0qJnyjbZsvikT0YlCIiIhf2 kxoY7iMVGZRiphR5UUVh89I9kT1Evc9l4pCc+SUiIm+rLg7fTsuP/3Ey+wHZR6iAzb418KVgJbD57+r2kTe1 f39pqN7QV4olfH7CoBQREbmHnqiS1WQaq57Ax6AU+WHynpacDmQdoW6zrxQRkfdVH1TX0hspMj02I3219vq0 r1TBa2qATWZ/oO950f1OQ18pNjv3EwaliIjIhU3OI/pJCZbvkR+DUk1L+IiIyNvM6CcV2VdK7PVpX6mvH1PX w26MPoCnT1rqk5jkCwxKERGRe5Ruad7kXLB8j3wflGKmFBGR51WZGZQKZUodWAHUlsNXipYD+5erHqJDro3+ 9/RJS2ZK+QqDUkRE5MKeUk2CUizfIz8EpTJaCkpxAh8Rke8ypdJNCEpJV1BGX9U8vWgZfGXj4+p6wCXhfbxo MFPKlxiUIIIIF5bvNekpxfI98jKW7xERJQYzy/eksbcfS/hkX27bK9E30I/ETClfYlCKiIjcIVgNV0xUt5kp RYkSlMoZHh5vXVth73IREZF7y/ciS/j2+SgotflpoK4K6HIc0O342H5X7x9Kg/SaUksWj+zHoBQREblD+XY1 +ji5U/OD94aeUvuBuqAji0dkSVCqUw8gVcaG1wOlm2xfNCIicmn5XmRQqmgpEKyC59XVAhufVLePnBH776fl h7aZEdn15HkMShERkcv6SQ1UKeuR0ruGbtSHd/iIvEACrZV7Ww9KyXudJXxERP5QfVBdp3U25/Gk76CcmAtW Agc+heftnAmUF6j9uoGXxPcYusUDg1K+waAUERG5LCjVpJ+USEoN7+CxhI+8VspRHwxnRbWEE/iIiPzBzJ5S DX21Jvmnr5RucD7kOpUZHw9dwqcnNpPnMShFRETuoHcumvaT0tjsnLyos1Bdy11hCa62hBP4iIj8weyeUsIv QalDXwGF84BAEjDshvgfh5lSvsOgFBERuWzyXitBKTY7J7/1k9JYvkdE5A9m95Rq10x8serJ5FUbn1DXfc9T rRrixUwp32FQioiI3F++16jZOYNS5LegVESmVH29PctFRETuL98TeWNUc+/aUuDganhSzWHgm+fU7SNv6thj MVPKdxiUIiIidyjVQSmW71GCBaWyh6hyhtrD4XI/IiLy3mALK4JSSclA91O9XcK35d9qGyeZwT3P7NhjMVPK dxiUIiIi58mY44pd6jbL9yjRg1LJ6eEMQZbwERF5NxtIAlNmTt9r1ldqITxHMoC/fkzdHnZT8wnL8QalaoqB 6uKOLx85jkEpIiJyXlmB7LUAyZnhjKhWy/eKbF00IsuDUoLNzomIvK36oLqWqXIpGeY+do/T1PW+j8KBL6/Y 8yFQ8hWQkg0ccUXHHy81G0jvpm6zhM8XGJQiIiJ3NTlv7Qway/fIiyqiDUrpZucMShEReZIVpXta16OBlCwV +Dq0Dp6y8XF1PfgKIDXXnMfU2cW69QN5GoNSRETkoibnrZTuCZbvka8zpTiBj4jI06wMSiWlAt10Vrf3LPRW JvyON9XtI2eY97gNzc7ZV8oPGJQiIiLn6WaVbQWldKo2g1LkJSzfIyJKDFWhoFS6BUGpRiV8Hmp2vumvqtyw 5xlA3ijzHreh2TkzpfyAQSkiIvJGplRkTylpmknkdrIjXrVX3c7o1fZ9c4aH14XaCuuXjYiIvJMp1ajZ+SJv 7AfJEJtNfzc/S0owU8pXGJQiIiIX9ZQK7WS0Vb5XVwPUHLJnuYg6Qnp/yPtVpPdo+76degCpearhf+kmWxaP iIg8FJTqehyQlK4ycA9vhOsVvKay2zP7AX2/be5jN2RKMSjlBwxKERGRNzKljGk22eo2m52Tl0r3ZDR4clrb 95UG/yzhIyLyLqvL92Q/qNsJ6vZeD/SV+voxdT3sRiApxaJMqa3eyBqjNjEoRUREzpJSpYrd7QelGpXwMShF PuonpbHZORGRd1mdKRXZV0pK+Nxs/wpg/ydAUhow5FrzHz9roLquLQWq9pv/+GQrBqWIiMhZ5QXqWkYdp3dt +76cwEdeUhFvUIqZUkREnizZ1tmxVonsK+VmXz+urgd8V5WnW5E1ltG7cbY9eRaDUkRE5Cw9OSVrsCphiiZT iuV75MtMKZbvERF5lh2ZUt10AgIp6oTeq18CteVwncoiYNvL6vaRN1n3PDq7ns30PY9BKSIicn8/KY2ZUuTn oFRORPkee2QQEXmL1T2ldFb5iJvV7a/+ALw3FiicD9cIVgNr7wHqqoAuxwJdj7fuueRkZuTJTfIsBqWIiMhZ +gxXdhRBKWZKka+DUkOBQBJQexioLLR00YiIyIOZUuLoPwCT31ZT7Uo3Ax9MAZZe5WxvJTmRsv0N4N3RwMZQ 6d6IW9rPg08Ivd/ITCnPY1CKiIjcU77XHjY6Jz8HpZLTw+sBS/iIiLzFrqCU6HcecO46YNgMGd8KbHkOmDkS 2Pqi/Zm2B1YB888AProIKN0EdOoFnPBPYOD3rX1eZkr5BoNSRETkjvK9aDKlWL5Hfg5KuWECX912Zw5qiIi8 Pkk4WG19+V6k1FzguMeAqR8DeaPVvtGSHwALzgXKtln//OW7gGVXA7MmAHsXqObjo38NnPc1MORqa7OkBDO1 fINBKSIicpbemYimpxTL98iLQamMXtH/TkNfKYcypZZdpQ5qdr7jzPMTEXk5SyqQDKTk2Pvc3U8CzvoMGHMf kJQG7H5fldGtfxSoC5r/fNJcfe39wMwjgW+eldo9YOClwLc2AOMeAFJtev06U0pObvJEiqcxKEVERM6RHZvK vbEHpZgpRW4n08jxZErlOTiBr6Y0PGb84Cr7n5+IyKuqD6rrtM7WZwi1JDkNGHMXcPbnQPeJQG0Z8NktwJyT gIOfm/Mc9XXAlueBmcOBtXer55BpgNOWAae8AGQNgKOy+6vSRclQ09tb8iQGpYiIyDk6vVxS0GVHLpbyPZ4V IzerKQbqqtXtTj2i/73ICXx2k4BUfW3o+b+2//mJxLZXgXUP8jOevMXOflLtndiYsgA47im1b3VgBTDrWGD1 HarEMF77PqZmnwqsvRwo3wFkDQROeVmVDnY7AY6QQJw0e49sBUGexKAUERE5R+9ESJZUNGcWdaaUnBWTM3RE blUROmubmqf6bEQrd0R43dD9SexSOC98+zCDUuSAulrVo+bz/wWK1zi9NETRq3JJUErIFNdhPwLO/Qrof5E6 2fDl/wPeGwsUfhDbY5VuARZ/F5h7qgpwSWniuAeBb60HB17iTFZYJJ11L8tJnsWgFBEROUfvRERTuidSssIH +CzhIzeLp3TPuH8PFciSHh2HN8FWe5oEpZipQnaTDMFgefg2kdcypexqch6NzD7AxP8CE98AMvqoyXgfnAks +2E4iNaamhJg9a+AmSOAgtdUoGvIdcB5G4HRv4rtZIuVsiP6SpFnMShFRETuyJSKhpyRY7Nz8nNQSt7jTkzg k8yu4rV6IdQBCXt0kN0OfBa+zRJS8hK3lO+1pP8FwLlfAsNuVF9/8wzw7khg68vNTz5ItuLGvwJvDwW+/L0q Q+81BThrFXDC34CMGLdpVmOmlC8wKEVERM4HpfSZrmiw2Tn5OSgVWcJnZ7PzPaGSjs7jw+sjS/jIbpEN9vn+ Iy9xU/leS9LygOOeAKYuBnJHqiEzS74PLDwPKCtQ99k9B3h/PLDiBrWPJSdITnsHOH0O0HksXImZUr7AoBQR ETmnNMZMqabNzo18GZQabn9QSveTkjPiOUeGnp9BAbLZwYhMKQalyEvcWL7Xku6nAGevAsbcAySlArveBd4d Dcw7DfhwOnBonQqsTfgzcM5aoO+3nO8b1RZmSvkCg1JEROScstBORPagODKliqxZJiKng1J2T+CT8g0dlOoZ EZRiUIDsJOPmD0RkSklQ1H3NyCuqD7o7UypScjow5jfA2Z+rIFVtqZq+GkgBht8CfHsTMPwnKmjldjpTqnyb +gwhT0pxegGIiChB1ZSGA0uxZEqxpxR5KSiV0YHyvcMb1EG51WepSzcD5QXqAKTHqaoZrvH8DEqRjQ5vBmoP A01pQF0NUFOsthE605bIEz210sMz8kYCUxYBm/+pshQ1IJU7DJ6S0RcIJKvPjIpdQGY/p5eIvJYp9eCDD+K4 445DTk4OevToqQsuuAAbNjROVa+srMSMGTPQtWtXZGdn4+KLL8aePY0bbxYUFODcc89FZmam8Ti33XYbamtr G91nwYIFOOaYY5Ceno6hQ4fi2WefteU1EhFRK8q2qevUfCAtP/rfY/ke+T5TaqiadGQ0Gy+E5XSWVLeT1YRL J8oHiXQ/qfxxQNYAdZuBUfIKt/eUao1sa4Zeq/pNeS0gJZJSgMwBjVtCkOc4GpRauHChEXBatmwZ5s6di5qa GkybNg11ZWUN97n111vwzjvv4LXXXjPuv2vXL1x00UUNPw8Gg0ZAqrq6GkuWLMFzzz1nBJzuvvvuhvts2bLF uM/pp5+01atX4+abb8a1116L2bNn2/6aiYioaZPzGLKkRHo3dc1MKXKzilAwqVOv+EordPagHYGhwvnhflJC 1+9JBpVMYiKys59Ul2PY14y8xys9pfxI70fqlhDkOY6W782aNavR1xJMkkynlStXYtKkSTh06BCefvppvPji izjjjDOM+zzzzDMYOXKkEcg68cQTMWfOHHz55ZeYN28eevbsifHjx+P+++/H7bffjnvuuQdpaWl46qmnMHjw YDz88MPGY8jvL168GI888gimT5/uyGsnIkp4uillLKV7gtP3yO2k5K4jmVK6hK/0GxWU6jkZlqkLhifv9TxT XUv5Q3InIFipMhpzhlj3/ETagYiglJTjFM4FDm90eqmIYizfY1DKdlnSV+pDZkp5mKsanUsQSnTpolZmCU5J 9tSUKaEzdwBGjBiBAQMGYOnSpcbXcj1mzBgjIKVJoKmkpATr1q1ruE/kY+j76McgIiIHM6WMnYkYsHyP3E7K 7uqqOhaUsqvZefFqdTCVkgN0PS5czpETKuNg+ZTzAc6NfwWKlsP3r1OX73U+ms32yVuMHmg16jaDUs41O2em $1 \\ \text{Ge} \\ 5 \\ \text{pt} \\ \text{F} \\ \text{SV2} \\ \text{dUVZ} \\ 3 \\ \text{yimn} \\ 4 \\ \text{KijjjK} \\ \text{+V1hYaGQ} \\ \\ \bar{\text{6}} \\ \text{5ec} \\ 37 \\ \text{jUiASj5mb} \\ \text{5PZEBK/1z/rK37} \\ \bar{\text{S}} \\ \text{OCqoqICGRkZjX5WVVV1} \\ \text{The substitution of the contraction of the cont$ XDS5n5AAmVy8TC+/118HkVW4jtgn+fA3xpmRYEZ/1MXy907Oh8yDqa/ch1r+n2zHdSQKpTvUezQlB7X1KfLH ivkhkrKGIln2jw6tR9DCv3XSzjnqeXqchmCwHgiq50rOHoak4rUIHvwSdd0bn9gj+9aRwP5PkLLiBtTnHIna s76Ab5VvR2pVEeoDyajNGoFAWaFxkFJfsoGf8z7ku+1I1T7jM1/UBLLi+syn+AU69TM+L+oOf2Pp9tJONT5Z R6JdftcEpaS31BdffGGU1TlNGrDfe++9zb4vpYLSTN0PpIcXEbW064j1TqtYAznl801XRSjc+F7Uv5daX4pz ZCek9jBmvfsW6gIeGFnsQ1xHWtcluA4T5aRtMBvz34v+vR2pa/AgTpXWVHtWYV6cjxGNkypeQQ8A64p64ZuI 5xlZnQTJVSlYNw9rNg217Pn9zIx1pH/NfBwjNw5v8vXnXa/aT3CCnAgO9MeC2R8gs243phpB2a/x3rszVfYe +Y5ftiNZdTshofsaZOK9WXOcXpyE0yVYaGxzK4q+snR76YS5H19HysvLvROUuummmzBz5kwsWrQI/fqFxzj2 6tXLaGBeXFzcKFtKpu/Jz/R9li9vnNKsp/NF3qfpxD750jc3t1mWlLjjjjtw6623NsqU6t+/v9GEXX7H69FK eXNPnToVqan+3LEh6oiEWkfqapC8YKrRVDk46X3bd/pT3vohUA0cM+kiIH9s9L9YX4/6/16FQH0tzjp9Asf/ 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\verb|RjwyxvAkPuAXr91JkzaivI9px1D+x10Srm1fE9KT5fcqbaH/qVuMHJD9Lla7U+/SBe+e5 wJrSf1o53QFKWindowskinserved with the property of the property of$ Dz0v1fN3U0Hkssg671Igb4lqnCPB5uKKbwoRrbqcpcRoKeFzS7ds18MgKGL95EQOAG7thFIbmSxINw2xWOuu gaRhtvxP5YekdlGtucNBQgH1qoXVJU/RTA0RxGVNJWSy3G6E2pZVIcNB5FSmlP9YY0WuTTAXX1KWIZ0Rxea9 5P+see781aocSVqKa5s4sb+Ej6JUw2HnVmQWingk3fbCRTqdnTAdOP4z1WUobsoffg98fjiwfQZsRcLgLS/f W2d/ZzkthNkZcl5nn16nLibdws83qU7UbY9SnfWCpfPpak4qDg1x+BH3ZUqxfC/6kGs83Sjj0KbG77vsXnWd 400CxryvOi0Hi56bSRaiGxttuBCKUsQ6dCeuaHFJ6SwK5kqFcbFwZfgrzRKGqleKGXbetCjltjyp2rlS4uCR CwJxTjlxsW5X0Pm+BkLn5Rhy+F/V9qa3AsdBKwL0001UXZqIM6VmFKVq0qqf+U4VEbh2fKUcon38IbORIPtn 50nApKXA8KfUBYqU68+aAKx5BrYhrtLyg9Y4SnX5niwOSOmJXYibQMrNUjqrboh2I++jCPXS9arQvzDiNLnT

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andfKkPQ86tK5+SCwUtwFoVcF4bcfx2OtmeEj4p/SzcbE/5njj6tLPDSrRQ4vQ5ShzXkuHiq6g/xNhqfr5Fvd8icva93rzHFTd5F39oMgPPnYWd96IfcZvr/9+2z4C50snYp6o/ZCHRTMQx39EvctEt1SgUpYg1qwhVnalcfhHt ${\tt 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"df_raw = pd.read_csv(\"expanded_proportional.csv\") # Pastikan nama file sesua

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"\n",
        plt.figure(figsize=(10, 4 * len(unique_labels)))\n",
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            window = df_label.iloc[:window_size]\n",
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            fft_vals = np.abs(rfft(signal))\n",
   11
            fft_freqs = rfftfreq(len(signal), d=1/fs)\n",
   "\n",
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            plt.subplot(len(unique_labels), 1, i + 1) \n",
            plt.plot(fft_freqs, fft_vals, label=f'Label {label}', color='teal')\n",
plt.title(f'FFT Axis {axis} - Label {label}')\n",
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\texttt{caR4TdCeXRKzVrZU4XzhBCJlu1EfzRo0izbz8Pq973/79MmfDBvPY6ylq8V6rd} \\ \texttt{fg/+Xz7ssTlzf} \\ \texttt{fg/$ ewNBN5BcTurd25Rt61J08zZtcvV710SV4TZEWNforhh0f7FunbnX4FSb9CTbfrjwyiv1F06Q9Mjs2TLoX/+S d511i+uyzz319dfS+4EH5M5PPjEn5KO7dZNZl10mT51+elybGSHxfjJokFmlwTZU86OPV60y+6n+Xet0BSRX F2gd8NOpQVvi1I1Ym1TqVJjmWVmRoB9I1g7mGnAX15aa6UPJkozItZnuJOteTtCN0NOGQxrwKC0xd4NeYJz5 4ovS4i9/MZ3RGyrsmW47j92WUCVDaXlVtITtkVNOkY9++lOzprd2JD3puefk4tdflx0FBbX+fw2qRjz+uFzy xhumLE7nvb9y7rny8YQJMrxDMs2MQ12Ob+cPHhzJdvvR2999F81yM1UhuWhFTXfnvBWvbPdnq1dHsn7amA9I 5g7m0aXlyXL8zCXoBpLX2U6J+UuLFjW4BFPLJIc8/LC8tnixKfEd/8orMq2BGaawrtFdMdNtm5oEuYlaLI7t 0U0+ufxyue6QQ0yW6Jm5c2XAv/4lry9eXOXXL922zQzyaFn63I0bTYbn72PHmi7pOm88WU7EaFiJuQ4Axivb GCs93jKf07nZbP03ccoY61KIivncCEMH82RrohYddGvywK/TouqDoBsQkVP69DHzVHVEU5etqY/ikhL5zYcf yuj/9//MPJR+bdrIib16maZTp7/wgsxvQ0162DPdFbtjJ3vQrXQ97H+eeKJ8+r0fmRF3Pfmc8eKL8pOXX44E Tpr91iZsA//1LzPIk5aSIleNHCnLrr1Wrj/sMLNPA8M6dJARHTuaEkRt2OcnGojp8SOrLc33y5ohGPO6baab 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SLoBAAhwsXXrljVU09luT9LkiPXcuJpnbr5ZUmJi5GBOjjyzfn2Vv09nHU8WFJhkSJN3wMqqjNale2Lbta67 qLi4rGlgXy4y+SSSbgAAUNZQ7d3du+WMBxuq7T55Ug7n5krdOnXk5hYtPPa68A/1wsJkXnq6uf/Hr76SnceP V+n73LPc2pMgvE4dS2ME7O5grv8vCi9dMjs/uGOBbyHpBgAA0jMpSTonJJhtmH65cqWZWfFkafnNzZubEnbg chlt28rYG26QYpdL7lm2rEp7d7vXc7NVGLzawdymZmruJmq6npsdbXwTSTcAADBrrZ8eONC8ofvfnTtl10LF knvhQq1f19JyVMXc4cMlOixMNh05Iq9u2XLd570eG3Z0MN97+rQtx2c9t+8j6QYAAMZP27WTD8ePNzPSf9+/ Xwa8+aYcyc2t8etpmbo70RrZpo0HI4W/SY6JkWcHDTL3H1+zRo7m5V1zXOmyBcX6VnhDG5tnut1JN53LfZfj k+7PPvtMMjIyJCkpyVyFX7p0qd0hAQDgt0a1aSPrp0yRhKgo2XH8uPR54w35uorrbC+nibuWDOs2Yc3r1/d4 rPAv9/boIb2Tk02FhS5xuF4CktawocRHRXkxQgR6ebn2pzh38aJXj33i3Dk5cOaMaFG5/v+Ab3J80n3u3Dnp 3LmzzJs3z+5QAAAICNqcauO//Zu0a9xYvs/NlR+/+aasOXCgxqXl6a1bWxAl/LFL9PxRoyQkKEje/9e/ZHlp P4CrlpY3a+blCBGoGkVGSqOIiLLO+Xas574hLs7sNAHf5Pike8SIETJnzhwZM2aM3aEAABAwdGb6q7vukgGp qWbmcfjChfI/03ZU+fuLS0rk48xMc5/Sc1RV58REmdG3r71//0cfSX41s4plTdQotYUdJeZe7mC+oXS8s57b 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ildR32aJJETtwoWqY6EuCmvD0NnSdyyM/02QscCAjG4FhuSFW4Kj7nDnhUkKhS4NZFf43ZBC+fqbcQ6c8/JP tKHMcZ1PT06g5y86KCQSUbVjg+nb4QgAkGA9IsdrGYng1TI2rG0a2zv71DevL2CosPjqq690n8fHx1O/fv1o $1 \verb|KhRlJhoeDRGTNMhOxadLURdHUQJ/t9IWalJYlge4v02VTSIi6dqfGKYSHsMGpQWfF/rWKhSJ1lQcMfCiBTKformation and the state of the st$ 3M4zkqFwfmzv7BaLP7M72fqo2dB0LHSSubB0LNot6VjIyFkUFkIjb8HzHQzqeypcUigUEYidRfw7jNIwcavp WJJdVU100UtLNIkYCp+5187UhuxZjbqJob6fwh0zG+j8Cq8G7qYOLixijESjb7TDDz+8VxHR2dlJCxcupKOP Ptqqxxd7hQU5uxYZBQH7LFBYYHdg2a5qOn5cUegeJBOyBTha6Mt31dDSXdVUVhFPow9upAmD8iiaURdgoLKP eSywSyjRUqG4sAiIA03WaP49JUOZLyxaQho16571Hx6PRaslHYvekbPNYS0s1BShcJm3wbTBOdpcKXQt3AsL xK6iUyElfujqvHrZTBrVXwlusRh1lkW4u6M/Oo3bUFTMHOGSbAeKWhTWtrTTEApvbDFjw8LiuOO0o7KyMurf X5+OAK8F/o3nWPSmM0HZ+WqrC7iwgM9i7g87xe0102q4sLA5aJPvONBEy3fX0vLdNaKY2FzRoMXyOYinm95a Tf+98aiITK61igo3TXtfk0KpHQtZUITblNvXzduekqHQ5TVDuVIgq0WLlSBpKpxT2q3sWLgbuKeFaEfeExgm KAnn3Bx1UB4mcJ8+ZaBukf3bV5dqcb6YffHa5TND1u3y2LEI47kGGyYbyxvE7UmDcgx1G3j6dmxjqLDwpjGs 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usVjcJNBuSdDIXSsLAQePE9d/oGKLxGbS3LDEDG90mcDYjlylgsLu8ih+ngqFPSEcoEIj4WVrT+1Y2GVFAo7 $\label{thm:constraint} \textbf{UtvqtomBU+6RgqE0boP+6f21lvruht2mfu+Y/q7ugEyGkifJLDetaKiG5KGNvNNZTA4pSNcle0RySJ7asVBncle$ UPhrcR828DCvPgtdxyLAyNnF26u1KdbHju0vklMmOGcaoCBUc/8DBc+5fF8Y1UH5KuqkFAp/bzTuOgc7FM9K f4UvE/cUpWOxxlPHQn2fNe+nL3d/qXVTThhygtffg8cuF42QtMgkqnAwR5nEPfeHnVp0rpriFS1AfoTuEoAk UvoqJJnJmfTbyb/VPsfgPKNgwfr86ue14vCuw+4Sfhm5yYGixeymFxa8coDbwUUH6xbGngqLVfvN+yzUgtJX x0I1bk93M257NHCHUA5VqiQpFisdC3V+hTRuS8bkjvFZWERzMhQXFnbpWCDb2iJZTbQyND9DM4J6MvjaaTie alT7fPfnpuP9VOM2djb8dRpk1wLGOjO55WMH6A3cKOikFMpKg6svKVRZfauIGQ5m4rZKsZIZvs/CXalqHx4L SODkRaMovYj6pTuiM0FJdolmzMMOnnpsqBfNQJOh1JjZE8f3F/+f5Cws5HyLYMF0IIz07kVfsAz2MMsCx5As LOxi3A4FOAa+2fuNuI1CXOrgrOSkoSdpmwif7PyEBuQmiIIfrN1X28tjocrO3t3yrpgCD34+5ueUlJDk85xy 3XRX1+KZlc9YJvMMJETi8JEFvUy20WjcRuITpm2DC8ZdIAoJd84fd742nPC7fd8ZivnFe+yBxQ9ok7x/Pf7X 2nVDpn5Z0bVQ5/F4kkEBnOtQuMrrotlul1pQ+oqcVY3b05TBeCpq9zuUBm41anaAct10n7jt7pVMjk/2Gjmr 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45YOt1T7PeOGH4Adso1q3+4dITXv5/a6DCkYIjQXpwtPI9uejcW2xZg3cJ5IP3/PN/fACqsaAWp279keid8e +nsont3+rNjfgA14ePjDtfbfyEvMwKyVsrnKL7bGeHBUhe1m5cHmqe/X0+uJJnGRGDWqIrRnbaCVt+c+e061 1x0zYgzcKfVT5zBs2DCYze5NUJZ8PhnL1i0T+xGpERjVvcKWftHqRYBDkTdlxBTEhrgeum+IbQhWfrFSaGAO SgfRuEdjJ3taPX11/xaRx6IQFowaVRFvvzKUfXXOXMojIa/mP3dje9zevaloQ3M+nyP0kRp/4o0TPfI+eKI9 5JeU463fNsj75hiMGiUHUFizZC9wThaQRw8bqEZIGVkwEtM2TROCBQkYC0sW4tX+r/qMBsoTkK335vVy7qWy Z3596OseMXfzlb7Bk/Qt64svPv9CRNQ6aT6JkSNHei33x86zO5G1UY7QQ7lh7h96PxoK/toeqiPlfArWrFsj 9m3JNozqXTE2eZtTW4/j2zWy70Kzdl0xqlPFAtmV+GDHCWCPHJl0XO+2SGp2FHCsdQ9oMwCjOrvn7wo/FY51 W9aJ/YjmERjWfpjubUGx/vF7wYIG9+nTp2PZsmXYtGkTWrS4svosODhYbJWhh+HtB0JqrOiQaGHvGY5wTGw7 seY6hFVEPAgiJ28P1DUtNg0fjPwA939zv8jOTALGH9b/AXEhccgsylQjSr3c92Vh5+cJRqePxopjK4QjMV1/ 4YGFIoJUbZjQMw3/2XQM5/NLsWb/eZy4VIL0xKrLDXklVtVptVFkSJ2f+/7z+50iWnii3XiiPbaMk+OFExmF Gervk6B04NIBNURkYmSiW65Hv0++Fp8f/lw4/9639j6MTR+Lx7s97hbBxRXIjpYEi4uFVpRLRoRaqne8fnvt EZy6VKzmTZl4bXMxKSIH+NwyWQNEEVMsFs+8D55oD3FmM1okhAt1/4FzBSJPjtlkxAVNTo+U2HCYzUFqv/DR y18wdcNUEQmNTKOmb5q01/u870Sk31Cg0NvP7XhOtfV+uPPDuCZFT1joC+gxVr1CvD1eJHq1qHMZBRk4VXzK rRHULsfSI0vV/Tvb3elX962htofq6JLcRfhs0jix89xOBAUF6ZZ4snlCxZzhTF5Zne7t1iMV/p2D2yVj1WnZ H5XolNjJbc+pbUJFxMhjecfU39WzLdTlukZfN3/6+OOPsWjRIpHL4ty5c2IrLvaPCCbkHEmD89JRSzEubNzl V+adnLddDzlbExTScsGIBaqNI2V2/C37N/WzNwa9oYYt9QTUmTzb61nVcXT+vvk4kXeiVv83xGzClH7ygEU+ V5SNuzouOJxUiYQIi275K7wNOekryRFP5Fbc092Zu9VJlCthZquDwjq2i2unHi87sgyjl4/GF4e/qLWTnqcd uM9ofAu0UDjW97ceUx0FXxnXUR3stA557ggh6G2UfBYkYB85XyD2sxwBDSKCgxBmcV5TigmJwfvD38fA1IHq osiMrTPw3t73kFmY2WDyXdDf8fKO19XqBrTK/YeOrucPCXS0yfLqkwy1vo73mzNkrVNSWBIGNxvslesydYcW KhXfG/LJ0zNEuVMuizpEhiqx2rDrWLYaNbB1UoQaEMXdeY4aRzRGWFCY34ac9WnB4p133hGRoAYOHIiU1BR1 W7JkCfwJWr1pZa5IelItSoI8NyTJuxIUQpaiRdHqtYISAcrVzL+14aqYq3DP1feIfYp4QI7ctZ24TOzVTM3I ueLnMyKhWWUorKavRYTyBjQpViJDUZhUqyNssTbMrLsFC9J2Lb5hMZ7p+YwI1an4eryw/QVM+nqSyN6uu2BR TWSocpsdT3++F46UFXh0cDqualThtOOpxHjeomOTqCqJ8rLyZMGiUWT17wT1Aa8NfA23tr5VPffmT29i6GdD OWtRL9y28jY8uflJEYHny6NfivektrlxfAWq9+rfZX8jyqr9935/d2sY4UBFEUi9KVgsPbgUEuQX+PY2t3OI YB+nT50KHDrbz8g+jHqQGhdaJUkeJY+9feXtuOOrO/Dstmfx/i/vY+PJjWLRU8nzs+NYNkodlhCUbZvanhJq lhIyOrzKXRgNRqTHpqtjOZkb+xM+/SY21FWyWqHVWJR4frAmAYKEiyc2PYGjOUcxu+9s50zgHoZC71KYUtKY fHvmW6w9sRbDmw+vVZz+yde1wGvrDsFmlzBvy1H8dWzHy2TdrptgQavsv2T9ot4jd+aa8AZpkWlCA0V/B5kl $\verb|kFCrJMYzwCCSIbkbmpiRGcLwtOGY88McfH1cdmDbk7UH478aLz57pMsjqjbFFwSL+d8ex69nZAG+TVIkHuhffter and the state of the state of$ YUZGeGolylt0aBztpJkZ3akx8kvlAbLRZYRtmpzNvHamWAF+e8/b6nkyYaBw1bRVJiY4Rgi0ykYhF69rfJ1u pg41QYkj/7brb+rxzN4zkRJRe/tqpmbouZMWnMJjksBJDq2060ApqD2SCSZhNppxS6vqfRcZ36Fvk77qPiVT nNxhsi71oPwYkcFBoj+kJHlCi7nzZVWLsi/bOTs4tS9q38WFCbAkhMNelojWqdFCk6BM+NsnuB5mtjIUk15J $\tt 0ktzNH/CpzUWAYWSIM/DplBayA6ezKK2TNiC/k37w5tQVtRnejyjHv/j+3+oYR+vxL3XNRfmHMSnP5xCZp4cdf, which is a substraint of the contraction of the contra$ WrZyvP76aCyO5Rxza2I8b5MWLWssFHMoWlFWtAbkiK5kY/cEFL74n/3/KZIiKnG4yaGTEiLetPwmITx6a7GA QgoqnM5xbh+k5fr3WnkQocf791s6ClMoBVqhUswDKaeB3v4i9aG9wxRKESy0wnZNGgsFavMPdX5ImEbdffXd om+ggVVJ21SZnNIcMZkkbcBbP72Fh9Y9hFk7ZsHX+Nt3f1OT1N6cfjNGNB+hd5UapNaCFjW2ntrq0WutOrZK +MoQI1uMRHyonKuJ8V2aRTZTc8TsPr9b5B/RA+rflAzclOdod+ZPlzXNIqsKCtN/2roTwY3WI7TJYry2/2Hc uvJWj5rLtoqtsHLxt0R5LFj4Ck6mUP51X1BfyCa2XxM5+tX5ovN49+d3a/X/osPMuOvaNDUJ2HtbZDv56pPj WeptBkWO7P7YeSuQg/4P535QzQVczbZdW3o37o3Pb/oc07pMU/116PmSduyR9Y8Ix2hP0yQmrFqNBQk2zy7/ BSVWWaU9qXdzdG3mLDjQ6hDlWiH0jhTkyqpcWrx8D347m4ezuSW1FiwUeqX0wp97/BlvD3kbX439Ct/f9T1W 3rxSmEw+1f0p3N76dhE5irQblSEfmxVHVsBX2HV2l1glJVLCUzCj5wy9q9TgGNi0whxq8ynZ98ET0Du8+MBi 9fiOtnd47FqMeyf0itaCFm+0Jrp6mUOR1cOH+xY7JchceuNSYSL5QKcHMCxtmMgpEWS4vHGPJ7TarWNbq/sk 2PgTPm0KFVB4yXnb1zoaGuB3rdiFMnsZPv7tY4xpOUa1Lbwc9/dtgQXfHhc2j5/sOolHBqUjzpHoxpWs2/7q uK2gaAoICh+qzXDubv+KKznrPdj5QYy6apQwP912Wo7JR+XYFWOFw+x9He7zWPSxxlqNhSPqE7Hsp9PYeljO PN840gRPX1/V/M/JcdsPzaC051AnsouEELXT4XRYF8GiMmQS0Dy6udgqQ6uPJDDS8339x9fFub/u+quIq0Wt CEE1QSvo/95dkYxzetfpQmPKuBfqL8ksjjRYJMSV2co88n7/eP5HHLx0UE285s/vaKDRp3EfLDko+8hSG9H6 $5 \texttt{niT1Fj5/TeYCrH1DIWmh9Dm39TyJhFkp118RUASYsH2I3hp9TaYLOcxoIOEpPhcHMs9$ \bar{h}1MFp9AtsRuuTZFD} \\$ ervbFErhSO4RdIL/LHSyxsIXTaE87LztS6RGpapRWSgz9Oxds2t1LkOTowk95EzTxVYbPvj2uPpZVn5ZvSdR SBAM5qv4vfq7bDm1Bd8c3YKX1q6EMeQkjMGn8fDwCGSXnsbZqrO4UHxBmI3RBHnvBdmu1Z81FtrIUMTGq+dd FiwuB03UyUeLcvWMazVOtYMnZ++ScmdTNG+z5vc1qmkbrQKOaqFfDP2GDPlaKSa1ZHKm+Ha5m0X7F6n7E9p0 $8 \text{Mg} 1 \text{GM} / \text{Q} \tilde{\text{M}} 6 \text{Wn} 6 \text{mRPvpV} 60 \text{cyhzQ2K/gHlkhzk5OaWN} 9 \text{cYuXPboUuQyhqhvKA9nuj5EP7W72} / 4743/\text{xbYJ2/DG} / 4743/\text{xbYDG} / 4743/\text{xbYDG}$ 4Dc8EgAiJiQGiaGJqsbCn3yOWWPhK1gotjLZ80sBo7FQuK/jfVh5bKVY8aTQqF8d+wqjW46+4v97YEBLoa0o t0v4YPvvmNL/KjGh1GosFC1GbaCJJa1CEDRJqm3iP1+CV10oodu10kvYn71f9Re5Ou5qEQVHL80UqZTJofed Pe/q4/0fC9+L0wWn8c7P74iNhDia8JG9NPlq1Beb3SYEq40ZGxHUbBUiTJkg97qp8qIUkAwoLuT/3CdvNUHC GPml+CsdNYLFnowcjwoWWihC2M/nf8bR3KPCwXHO93Pwf0/noQcUGY0iWylQjhWOAuU5aAWafG0Iege1kYDc AYU+Xn9SfpnJOZzy6DD+AwXw6JrYVc55kp8hFr+0i2He1VjYYYndpZ67rc1tNYaZ3X40W+07r07xXqLlVrGt cL74vPAnyg+Rx3J/gDUWvoLRCARHBpSPhQLZ4f+111/U41d/eFV1zLscTWJCMe4a2Rksr6QcH+2UczcogkVs mFkkBqst2hCj/mgGpaCEnFWECqJHinf8K640qDzZ40ksuXGJHDVICNIyFLaPIkpRaNM/rPkDlh1eJhL71QbS Mqw/sR7PbXsOg5YOwj1f34MF+xag3CQnfawvJFT4s81MB03IWe1i1+WiQrkDClv76oBXEWKSBf0lh5bim9+/ gR58euhT1aeH/EHIFIPxHPRek8mc4mfh71VWaku0KEHc1vo2j51SMp5D+w7qpbUg521T+GEYLXLCu94pvdVx szI//H5JWEUoYWa9GdCllcaB+5ztHPwF1lj4mp8FaSsCyBRKgZy6aFWbIgdRqMK5P811EjZq4qEBLfHZ71Mi H8H7O75DYdiXyIn7EqER8Ygur34FoqH6VyjQChCFetXiTf+KK0HaoHnD5onVR8op8L9j/8P+i/tVe3hytKVt

9s7ZwrTihqtuQL+m/ZwSN5IzOE1cKNY4fZd8dKpiQHlRGmyFVwn1O6m8DQYb+qTHoEWjEBHtQ9nIHlw9tlnF 5JgiI/kzMWEWNI0NVTOLKyR6WGNBkJ/UjF4zRD4TYtb2Wbg6/mphGuctCsoKMG/vPCdthb9FefM3aPGA+hqa MFIocfKFcJfWj97Rzw59ppqqkmDB+OdYr/hhkZ+FHs731C+aY3eqx+PbjK/xu5s0ZqQkWHiTVhrBItPm2kKZ N2HBwtciQ+WdCjhTKAWKQEPOn2SbTQ5eFBKSJiOXo3FsELq1P4Z9eWthDT+OD/cDBgsQZM1GtvR3vPr9KTzc 5eFa5VAq8w1/TIx3OQduZRCmDMO+RlJ4Eia1nyQ2CvNLeU1oU1aYSVhYd3Kd2CLNkRiaNlTkHdiSsaVKrHEF ${\tt EghoRYxMMo6eSMWba+UMy4rY0atFHP5v9LUBM8EkcyitYEF/dl3MA11hbPpY7Dy7U+QloXjvT21+Ch+N/Ahm} \\ {\tt EghoRYxMMo6eSMWba+UMy4rY0atFHP5v9Ma11hbPpY7Dy7U+QloXjvT21+Ch+N/Ahm} \\ {\tt EghoRYxMMo6eSMWba+UMy4rY0atFHP5v9Ma11hbPpY7Dy7U+QloXjvT21+Ch+N/Ahm} \\ {\tt EghoRYxMMo6eSMWba+UMy4rY0atFHP5v9Ma11hbPpY7Dy7U+QloXjvT21+Ch+N/Ahm} \\ {\tt EghoRYxMMo6eSMWba+Ma11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+Ch+MA11hbPpY7Dy7U+QloXjvT21+C$ k7yi7WkW/rZQLFIQFFrWE7HmmarQu6esRJM51LsEC9J6Kc9zSNoQ0X8w/gf5OVGOKPJrIx9ATzn5X45Lpedh jnDk5CmPxoDUiszxld18KEuURgPQr5XnEwjX5MDtT4IFm0L5ogM3OTuWV7cC27BJDk/Gw50fVleuacWayuqg 3AwUbWjwp4NxwPb/EBRe4bytYrCJycVNy27C6uOrL6uWF4nxLvhvYjwt1W1WaUL16yY91I19Wtdp+N/Y/+GT UZ+IpHraBFtk1rXsyDLh7F1ZqCAHNwp9Sk7iWydsxWuDXsOY9DFoGe888aBcFa+M6xgwQkV1B24iPtyCoDqY B7oC3WdKtqeEQCZzN2Wl0tPQpGXhrwtVwfrRro965boMMKBpxSRtc4b7ws5qQ8x0bDvRbb/LeBfqF8hkjqBF xJ/O/+T10nx2+DPAIM8HSi/1QJmcO7QKlOfi8Hk5CV6X1BihBfb2uGhy5A/KtLNgwdSHAAw5W5m7rr5LxI0m aKKvZFdVTBuWHlyKCV9NEMlpaKDR2uHbShuhJHMUCg4/g9KsoTBCXhkl56entjyFKWumiJXx6qDcBUoWTX9M jHc5jYUvmUFdCbrvlD+EHIDX37Ye84b0EyEAw4KcBSNaBSVTJYrMse62dcI5uLK5FPngaHl0cDquahSBQKKy YNEoOrsBCSIsEZgzYI5qd0/JEt052awJyolDkxbFKZOizzHegbSKipaChEkyW3SVX7J+URd+2sS2EQ7ATMPJ wu1NyNyV8uwQkmSENadHFXNRhc0HZW0FMbCNHKHJmwSbqtWFwixblsj/4Q+wKZTPhpzNBcK9q3bzBWqC8uy1 z+K+b+4Tx6/vfh3JYclYc2KNUIUrkwUFchAd3nw4OkYNxzOLSMiQBYKyC0MxufMtOG38r5qsade5Xbjly1tw d/u78VCnh5xW8RuKfwVR2Y7dW4nx3A35RVzX5DqxPXftc9h+ervQXJATLk1erkRafLqw/SFFVZukSDzQXxZY AwltZChvRISqDjJn/FP3P+Hv3/1dHD/77bP4bPRnQkPpCSh8sWKLTwLpg50e9Mh1mMtrLQ5c1E1NqP911R/C SVvRbqJfL/wwsrM0Be+g5K3bzmzDE3jCa9fecHKD0GgS5fntIJVHI+NiEVonRfqUf4XWH0p47nGUo1wkvW0T XDX3kq/BGqtf1VqEWGSoyhPhG6+6UexTdCjK1rz8yHInoaJdXDs81+s5bLh9A/7a96+Y0GkArmvpLIi1jEnD 3CFz8dbgt9AkoomaK4MiBo1ePloIKop5VEMSLEhgUrIh0+S8S2IX+DvkO0F21eR3UxuhQplEv3Dj1RjRPhnv 3t1NmEIFGuRPodXceDoiVE2Q6crg1MFqW0entzztsdU3Ci+rRA66t8O9iA+N98h1mJoZ1DpI3d+Uscml38ou zhZBHpRw2pyHxP+hHA1KYkMKSU2BPLwFWT0oWC/Jie10Xiyq8r2ycju+PXJB7UcrL9Lo4cB9xE8ycAfeSOsv ${\tt GosANYVSoBXOCLOz2Qo58FL0BgpXunT0UoxvO94pN800Qc4ZuxMiLaoz4fIxy4XpjMUonyP1PCXvemDtAyJ3}$ hTYx3pUcxv2Be9vfKybj1HyQykD13j4thFDRIuHKzvsNlfaNo3TVWBC0wvxSn5eQEp6iZk+m/CXuht5jiixH xIfEY9LVk9x+DebKUObiRqHyCi9FbTt06VC9f4vMYcl8hRiXPs4v8wsxVdHmON1+ZrtXrk1jvZI0NjG0KWxF shY742JVU6jdJy6hsExeoOjfKqFG8t7WqVYsWDAuR4VSCMCQs1rIqXp239kiW3O3pG74W9+/Yf3t64VJTE0T /94t49G1WYx6nBRVMQDRYDS1y1QhYPRr0k89T1FryDyKVI0E2QY3hIGLfFV2Ttwp/mYmsNGutOk1WCirzf/s /0/VGfG9ve9hx5kdbvt90j6+tvs19fiRLo/4fNCChgoll6QobkSprVTklqmPLT0JFBQhkCDTGVpMYhoGeuSz +PTgp+r+mKtuUafAGZeqaiw2HTqvq3+FQuuY1mr7zymtSHTqy7Bg4Uuw87YTQ5oNEQ68H4z4QGTivtLKO62K vjymA5rHhwnzl+oyZJIT59tD3sYbg95QIz9pTTL8OcxsdYM7w4zsmAKzyYAgo0GsvOkJmeVN7zpd7JN99Yyt M1R7Z1fZcmoLdmfuVgMYjG011i2/y9SPRzo/gg7xsrlLobUQU9dPdTJDqa09vOL8TSFBFZNWxv8hUyjF4oAW GGx2WTvgKciUesXRFapT9F3tbxX9IkE+FjU5bht0CDOrpUlkE3w84mPMjJ6Jv/S8cm4vX4BnHr4EayzcEgVn 010DhP1LTQ5+dH5ws8FYfvNyPNDpATViDUHaEYZpSKQnRuDbZwZj290D0aoaB0VvM7nDZHW1MrskG3/Z+pca w0rXFpqUaEPZPnrNo07vNaOPHf38EfPFAhFBfi8v73wZ//7h37V+3hxituFC/n/kxK34UtaUm8hdUMh5JYok 5bWJC41R/c9IsNCGoz+XW4ID5+TvdmoSjXidfNOUBcKr466G2eA//RkLFr4Eayy8CmlAaPV02ZhluKXVLbjn $\verb| 6ntUB10GaUgkRoYgOdo3TPxooKSAC4oN/o6zOzB/33yXfvPLo1+q9sedEjphaDPZDIfRv4/914B/Ofm6LPh1| | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5$ gfBvqxzhr7pcRYoGqkV0C1ybIjvaMg3Tz8LTYWcVkzptpu3UONlUknwpLhXJfjzEFkdSPGKAjmZQ/goLFr4c bpbxCmlRaZh13Sw81eMpmIyy/TfDMJ6DIjX9vd/fhd0wMfenuSK/xeWSWNZESXkJ3t7ztnr8eLfHORypD0F9 6pM9nsTz1z6v+teQq/3939x/WTM4rbbijrZ38DNtqCiJ8jwtWPx64VeRU0WJKK1EpFIEi8qRobT+FXqFmfVn WLDw2XCzrLFqGKbh0j0lJx7s/KBqJjNtwzTh5FtXAWPRqUXILMpU8yd0T+7usToz9ef2NreL8N/hZjlCGyW8 $\verb"u2vVXSI5aWUOJPH/jv1P7NP3KUkm0/CgXDbpMXI0RzKFyinJ8Yq2QhFSU2MrBAvFz6LcZsfWw7LAGx1qFhm3" in the control of the$ mbrBgoWv+liUssaCYZiGDSWq1EaH2ZO1RwqY474ch6+OfXXFXBc0AX3/1/dVE6s/XvNHj9eZcS3j8sIRC9U8 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jQxlKwOsssMRwzBMIEN29pRrZvW41SKRpTIBbR7VXExAGf9nQOoAETGKfGzI9+K21rfpXSXGSzSLbCY0VMSP 539EkbUip0R9+fzw58J3hxjXahzMpuozV2sduHefuCRKMo/q2ozDzNYXefmH8d3s22a28WMYhiGSwpNEIssp Hadg74W9Iss22WgzDYN28e3wyahP9K4G42XIJImiQ5HpEoWYJt+IgamyY399oN/47NBn8m/DgFtb31rjd7VJ 8hT6tkqA2cTr7vWF75yvwSFnGYZhLktMSAz6N+0vSoZh/B+tP42rYWe3nNqiJs2kfqJxROMav6vNZaHA/hWu wYKFT2ss2IGbYRiGYZiGTc+UnqoPFYWddQVtiNnqnLZrMoVSGNCGBQtXYMHCpzUWLFqwDMMwDNOwoezqXRO7 iv2M/AyczDtZr9/JyMtQI0s1iWjilICv0ppqclkQbZIikRJdVYvB1B4WLHxZY8GmUAzDMAzDBADuMIf68LcP 1X0KAKCEMa6JELMJjSIr/LQGsrbCZViw8NWoUASHnGUYhmEYJsDCztbVHMpmt+Ef3/0D/z34X3FsNpoxttXY Wv1frTkU+1e4DqsWvqY7bzMMwzAME2C0jm2NhNAEsU+Rocoo7H4tKLQW4tGNj+Lj/R+r56Z2mYq4kLha/X9F mGiREI7uzWv3f5ia4XCzvoY20RNrLBiGYRiGCZCws5SF+8ujX4oM7JTT4tqUay/7f84VnsPU9VNx6NIhcRxk CMLM3jNrra0qpq1KR5/0BFyVEA5LEK+3uwrfQV+DNRYMwzAMwwQqdcnCve/CPtzxvztUoSLKEoV5w+bVSaqq jEYDuqXFIjbcUs9aM1pYsPBp522OCsUwDMMwTGDQO6W3SGpHKNGdqmPdiXWYvHoyLhRfEMepkan4eNTHImwt 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Nu3ELpq80nZeXd1YaWJQv9cE4r59+zKMr6sya2u2Jg+7du1qFjEpXbq0Vwvy119/bRJyd9xxh0moaWLs888/ lxtNqzu1erBt27bSqlUrs1iLJvay6vXXXzerU+s8lPXq1fPZ+PRe6YI4ep/69u1rko0PP/yw7N6928xX6Vrd +1//+pc8//zzZq5MPfbUU0/5bAwAAAAAADIXbI8Z6Mm+LR12ZPT6TRfU0u2DRkyxGyZoQm77777zmufVkp6 qly5skk4pkVXv9bN06xZs646L+Vchq7X4Ko29HzsmufQc58uCqMrO6cntfkSUz5Hqz51y6y6deteNbbUXrPS uTLfeecds6Xlf/7nf8zmGQsAAAAAAAC4FtSlAgAAAAAAMieysZrtXz5cjOPY1p09WSI1KpVy7Qzp+bDDz80 81UCAAAAAADcqhx+juweAnJCslEXIYmJiblRl8uxdJ7FixcvpnrMNdeiTWm1ZAMAAAAAAAA3TbJRV5UODg6+ UZfLsapUqZLdQwAAAAAAABu7mQjAAAAAAAAABGHH0uM5GS8ewAAAAAAAB8gmQjAAAAAAAAAJ9wOJ10p29C AQAAAAAAANfnz38+KreCshM/kdyIORvhE8e2rLAWu0RkczkRE20ldmDdVrIvfovYUiE0UnYmJVqJXS0oWE5u /ElsKVa/jZxev8hK7CJR7WRD/DGxpUFoCVmYL8xK7A4X4+TEpp/FlsB6d8lf0Z9ZiR3QqockfzZBbPHvMUyS v3nfTuz7/i7JS2ZbiW3it+4tB7dtsBK7TM0GkvzdZLHFv+NTsjsxzkrsKsFhsj9us9hSPqy23fv+9Xtii//9 A+Xo1lXW4peMaCZ7ErZZiV05pKb138FnVy+wErtQ087WPu+uz3xs4n4rscODy8vZVfPFlkLNusq55V9YiV2w 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U2m5c+d0c86GDRukU6d0UrlyZdNK7Uoo6pjTuna5cuW8rpOSVm+eOnXKa/Os6AQAAAAAAEDuRbIxkzRpd+zY MZk2bZqsWbPGbOrChQvmq7ZS//jjj7J3716ZOXOmaZ/WuRczK1++f07vXdWQqe3TZKLS6kSthIyJiXFvmoDU pKi2XGvbtyYfNTE6d+5cWbdunfznP//xGnN613ZdJyWtqCxWrJjXpvsAAAAAAAA2qgz4ejRo2bRFE006oIs SudH9KRViLrIip6j8ze+9957VsdUv35908IdHByc6vEtW7aYcb/66qtm8RiVcoGZazFixAgzd6WnAgUKyNn4 ddcdGwAAAAAILNT0uHmRLIxE4oXL25WoJ46dappM9Y2ZJ3bMCWtbtS5GwsVKmQWj7FJ53Bs0qSJuZ5eV6+p yUetrtREp7ZO62rY7777rjz55JOmrVsXi7lemljULaX/vwY2AAAAAAAAcivaqDNBV56eN2+emQMxIiJCBg8e $\verb|LBMnTrzqPJ3TUVdz1q+2F1fReRaXL10q8fHxptqyXr16ZmGZ8uXLm+O6eI3O6fjFF19IeHi4qXCcNGmS1TEB| | A the substitution of the substitu$ AAAAAAAqd6OyMZPatGljKqc9OZ1Or8dHjhwxqzj369cvS7F37dp11b6UsXVBmpT7dGXpH374Ic24mvTULa24 rVq1uipm3bp1r9oHAAAAAAAAAAAAAAANh+4ePGimR9x5MiRprVZ51MEAAAAAABA1jn8aMTNyXj3fGDlypVmLkdd 8XnKlClex5YvXy6FCxdOcwMAAAAAAABuFVQ2+kBq7cguukJ1TEzMDR8TAAAAAAAAACKORbLQsICBAgoODs3sY AAAAAAAAGHUkGwEAAAAAAHDTcPg5snsIuA7M2QgAAAAAAADAJ0g2AgAAAAAAAAAAAJhzOt1U0AAAAAAAACAG+zo mP5yKyg5ZrrkRszZCJ/4c/sma7HL1qgnf/08x0rsgLt6yfHflootxeu01I3xR63Erh9aUv76Za7YEnBnTzm5 8ScrsYvVbyPxSXvEltCgynJi089WYgfWu0sW5gsTWzpcjJNzH42yErtgv3Hy2ldXxJbnu/nJ4pK1rMRue/R3 $\verb|iU3cL7aEB5eXbUn7rMSuGVRBDv++RmwpVauxHIpdby\[\] \] \\ efAoa78\[+] Av1+1 krs02oVklMbfxRbita/29rv, where the sum of the control of the con$ GdfvmrikP6zEDguqJFsSD4otkcF1rH3mbX7eXZ/53xMPWIldK7ic9d8FNv/ts/3vtq2/JfXvyN2JcWJLleAw ORy71krsUuGN5ERMtNgSWLeV7EnYZiV25ZCacnb1ArG1UNPOVn9Hrt52SmxpWrOoHNm62krs2yKaSkLSbrEl R4vD4ZATJ05k91AAAAAAAEAu5PBz3BJbbkWyMZdo1aqVDBo0KLuHAQAAAAAAGFsYyUYAAAAAAAAAPkGy8QZb tGiRNG/eXAIDA6VkyZLSsWNHSUpKMsfuuusuGThwoNf5hw8flvz588uSJUsyjP3BBx9ISEiI+Pv7S5kyZeSB Bx4w+/v06SNLly6Vt99+27RI67Zr1y5z7Pvvv5fQ0FAJCAiQO++8070fAAAAAAAAyCqSjTfY2bNnZciQIbJ+ /XqTQPTz85MuXbrIlStXpH///vLpp5/K+fPn3ed/8sknUqFCBZ0ITI/Ge/bZZ2XcuHESFxdnkpp33HGHOaZJ xqZNm8qAAQPkwIEDZqtUqZL88ccf0rVrV+nUqZPExMSY6w8fPtz6PQAAAAAAAEiLw+F3S2y5Vd7sHkBu061b N6/HM2bMkFKlSklsbKxJ/Gl149dffy0PPvigOT5r1ixTmajViOnZs2ePFCpUyFRKFilSRKpUqSL16tUzx4oV K2aqIwsWLChly5Z1P2fy5MkSFBQkr7/+unkcFhYmW7ZskQkTJlh45QAAAAAAALjV5d40azZJSEiQHj16SPXq 1aVo0aJStWpVd7JQ25979ep1EpBq48aNsnXrVpNszMjdd99tEowaV2PMnTtXzp071+5ztm3bJo0bN/bapxWQ 6dGqy1OnTnltnpWYAAAAAAAAYL1INt5g2rJ87NgxmTZtmqxZs8Zs6sKFC+artjL/+OOPsnfvXpk5c6Zpn9Yk Yka0mlGTk5999pmUK1dORo0aJXXq1JETJ074dPzjx4831ZKem+4DAAAAAAASDbeQEePHjXzKY4cOVJat24t NWvWlOPHj3udExkZKVFRUSYZqfM3PvbYY5mOnzdvXmnTpo289tprsnnzZrPYy88//2yOaRv15cuXvc7X669d u9Zr36+//pruNUaMGCEnT5702nQfAAAAAACAT/g5bo0t12LOxhuoePHiZgXqqVOnmupDbZ1ObUEWrW7UuRt1 DkZdPCYzvvvuO9mxY4dZFEavo6tM66IzOg+j0nZtraLUBGThwoWlRIkS8uSTT5r5Gv/5z3+aa27YsMHMEZme AqUKmA0AAAAABIicrGG0hXnp43b55J6kVERMjqwYN14sSJV52nczpqlaJ+1XkcMyMwMFDmz59v2q61YnHK lCmmpbpWrVrm+NChQyVPnjwSHh5uFqTRRGflypXlq6++kgULFpiWa33OK6+84vPXDQAAAAAAgNyBysYbTNuc deVpT06n0+vxkSNHJDk5Wfr165fpuM2bN5fo6Og0j4eGhsrq1auv2q+rV+vmqW/fvpm+LgAAAAAAAAOBCsvEm cvHiRTOvo87p2KRJE61fv352DwkAAAAAAOCGcvjRiJuT8e7dRFauXGnmcly3bp1pafa0fPlyM9diWhsAAAAA 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Eo9YiR3kW0WWbkkSW3o0ySfn3n7eSmyv4f+UI3G7xZYqAaHyxZa/rMS+r01+ORq7U2ypHFhXlhcMtBa/85VY +Tlul5XYPqF15HB8tNhS1T9ELn4zx0psz7/11wMJcWJLDb8A2ZNwzErs2n6VrN0Xx72x+Xvb9u+PYzFRVmJX Cgqz9rvJ8fvJ1n8Q63+g2vp+dHxP2vy9fXH1XLHFs30/2ZXwi5XYdfwqSGziYbE10LeqtZ/B+vP3170RYkuF 4IayN/FnK7GDfX3kUPxesaWaf7CcifjaSuwSDTvIvsREsaWWr6/kRckeHll9CbgFtFEDAAAAAAAAAAACAuSjQAA AAAAAADcgmQjAAAAAAAAALdgzUYAAAAAABkG8ke1MblZHz1spGJEydKWFhYV18GAAAAAAAACFNINuZAV65c yepLAAAAAAAAK6T55KNq1atkrvuuku8vb21TJky0qVLF0n835h6rSz08PC4bps7d266cZOSkmTq1KlSs2ZN KVKkiNSrV08+//xz5/E1a9aYWN999500atRIihYtKs2aNZPY2FhzXF9j0qRJsmPHjuteVz9/55135N5775Vi xYrJK6+8YvbrPl9fXylUqJAEBgbKxx9/nOKaHM+75557zDXVqlUrxTW1adNGHn/88RTPOXnypImn1wkAAAAA AABkRp5LNp4/f15Gjhwp27ZtMwm1fPnyyX333WeShaNGjZJjx445t/DwcJMU10RgejTR0H/+fHn33Xdlz549 8vTTT0vv3r117dq1Kc4b03asTJs2zbx+gQIFZMCAAWb/ww8/LM8884zUrl3b+fq6z0EToXqdu3btMs/54osv 5KmnnjLP2b17twwdOlT69+8vP/zwQ4rXGz9+vNx///0midmrVy/p2bOn7N271xwbNGiQLFy4UC5duuQ8/5NP 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Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e L 15 e X c X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V d 26 d Z 2 f a y u 30 n H i h P m 4 Y 8 c O A g e X n 75 Z b P f V85quMTp06GDanPfv3+98XqNGjVLEjI2NTfG+1LWPu3fvLvnz55cvvvjCPNbX0XZurXq8kUuXLsmZM2dSbLoP 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$\verb|v1mJ3SCgj0x00C62hPpV1H2JiVZi1/L11Yi4U2JLw4DSsivhFyux6/hVsBbbET8hcb+V2H6+NeXX3ZvElrKhrometer | Variable | V$ TeVwfLSV2FX9QyQ28bDYEuhb1dq90fsSn3hQbPH3rS7bYu38QdMosJSsjz4vttwVUkxORG+zErt8SCPr931v 4s9WYgf7+khk/K9iS33/stb+rTr+vdr8/WHrZ6Tj5+TR2J1WYlcOrCuH4veKLdX8g63+/vg5bpfY4hNQx9q/ V/23avvabf4ssBXbEX9r7B9WYjcO9Lb+/R6TeMRK7CDfKta/Z37ZG2EldoXghtKqx0axZe3SZrK8YKCV2J2v xMqG6HNiS/MQL21533orsX/84i5ZXSFUbGn/y2459syjVmJXmrZQDiTEiS01/AKsxQZsYc1GAAAAAAAAAG5B ZSMAAAAAAACyDVb8y9mobAQAAAAAAAQqFiQbkUKNGjXkjTfeyOrLAAAAAAAAQA5EsjEPmDt3rnh7e2f1ZQAA AAAAAKQrKSk5V2x5FclGAAAAAAAAAG5BsvE2O3v2rPTq1UuKFSsmlSpVkhkzZkjr1q11xIgRsmbNGvHw8Lhu 69evX7pxd+zYIXfffbcUL15cSpQoIQ0bNpRt27aZmP3795fTp087402c0NE858SJE9K1a1cpUqSI1KxZUxYs WHAb7qAAAAAAAByK6ZR32YjR46UDRs2yLJly6RChQry4osvyvbt2yUsLEyaNWsmx44dc567d+9e6dSpk7Rs 2TLduJrArF+/vrzzzjuSP39+iYqKkoIFC5qYugajvk5sbKw518vLy3zUJ0bRo0flhx9+M0c++eSTJgEJAAAA AAAA3AySjbe5qnHevHmycOFCadu2rdk3Z84cqVy5svm8UKFCUrFiRfP5b7/9JoMGDZIBAwaYLT2HDh2S0aNH 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PX78WN2/f1/dvXtXJUuWTH6mYsWK6v3331cjR45UAwYMUC+++GKU24Ep1+a0a1PixImj/XcQEREREREREVHw 4jRqP+vatas6c+aMWrRokUqQIPp9vQkTJgz3NfI9eluHEZBw8uRJVa9ePcnJ+OOPP6qdO3eqL7/80pWb0YSf x9RvdFweO3bsqduBzkt0orovWEdERERERERERERMTORpvkzp1bOv+2b9/uWnfjxg0VEhISrmDLwoUL1dKlS1W6 dOm0bg86F9GROGHCBFWhQgWVP39+df78+Qg/N27cOBn5iLyPyAeJqd9RGThwoPxd7gvWERERERERERERCRq1 TTDFuW3btqpfv34qbdq0Uh166NChMs0ZIw4xpRnFWTC6MH369OrixYvy75ImTSqjA+2WN29embL9+eefq/r1 68voxalTp4b7md27d6shQ4aoxYsXq8qVK0tnaK9evSSHIzpPvcGUaU6bJiIiIiIiJdDOZsjNU4stFG6KxD DkRMX65Vq5Z04BUqVEiqTm/evFk9efJECrRkyZLFtaBzT4cSJUrI9qBoTNGiRdWcOXPCTXdG7sa33npLtWvX TjojoXPnzlJ4pnXr1rKtREREREREREREMcGRjTaPbkSnnunOnTtq+PDh0onXsWNHNWzYMJ/axb/z/LczZ86M 8HMbNmwI9/V7770nizt0JJoOHDgQoQ1M8SYiIiIiIiIiIvIFOxtthGnJyH+IitTIZThixAhZ36BBg0BvGhER ERERERERKXbsbLTZ+PHj1ZEjR1SiRIlUmTJ11KZNmyRHY1SKFCmiTp065fV733zzjWrVqpWmrSUiIiIiIiIi chbDYM7G2IydjTYqVaqUVIGOqRUrVkgxF28yZcpkw5YRERERERERERHpx85GB8iZM2egN4GIiIiIiIiIiMgy VqMmIiIiIiIiIiIiW3BkIxEREREREREREROYYRFhboTSALOLKRiIiIIIIIIIIIIDPGMwRI/RERERERERETkEC37 n1bBYN7YHCou4jRqssW5kH3a2n4ufzF15eA2LW1nKFxOnQ3Zr3TJ1r+oCgnVc5DMnyeHunJgq9I1Q5Hy6sLh PVrazlKwpDp/ZK/SJWuB4upI6BktbRfIk13tOXpF6VIyXwatMXMi9JjS5fk8edXuo/9qabtUvvTqeGio0iV3 njzaPk/4LN3ctUbpkrL0y2rv0cta2i6eL6M6deyI0iVn3qLajsE4/uo+Rh4KPaet/UJ5ntN6HNP9vu47dklL 28XyZlKHQ88qXQrmyabtWIPjzP5jF5UuRfNm1rrtuve7rusCXBPojvf//vlDS9tpSlTVdk1gXhecPBaipe1c efNrOw6YxwJd12O4Fvuz7AtKl0o7tqsqjTZraXvjkhe1X3P8mrCAlrZfe3RE1e2g755yxfRi6t3JN7W0/Xnv ${\tt 10pY6Am1S948z2trm0gXdjYSEREREREZFjhIVxEm5sxpyNREREREREZEt2N1I}$ $RE REREREREE tmBn Yx \bar{z}zz \bar{D}PPq J9//jn Qm0 FEREREREE 5JVh GEGxxFUsEBPHXLhwQaVJkybQm0 FEREREREE EREREE SUMMER SUMMER$ REGINY1xTObMmQ09CUREREREREFKQ4jVqzW7duqVatWqnkyZOrLFmyqEmTJq1q1aqp3r17qw0bNsi0Zs+1 Xbt2T2132LBhqmTJkmr690kqR44cKkWKFKpbt27qyZMnauzYsdKpmDFjRjVq1KhIp1GfPHlSvv7pp59U9erV VbJkyVSJEiXUX3/9pW1/EBERERERERFR80LIRs3690mjtmzZopYtW6YyZcqkhgwZonbt2iUdhZUqVZJpzaZD hw6punXrqipVqkSr7dDQUPXbb7+plStXyuumTZuq48ePq/z586s//vhD/fnnn6pDhw6qVq1aqnz58pG289FH H6nx48erfPnyyeuWLVuqY8eOqQQJGB5ERERERERE5F9GWNzNdxgM2JukeVTjrFmz1Ny5c1XNmjVl3YwZM1TW rFnldaJEiVzTmq9evao6deoknYNYoiMsLExGNj777LOqcOHCMjrxyJEjasWKFSpevHiqQIEC6tNPP1Xr16+P srPx/fffV6+99pq8Hj58uCpSpIh0NhYsWNCGvUBERERERERERERESOxs1wijDR48eqXLlyrnWpUqVSjoB3eFn mjRponLmzKk+++yzaLefK1cu6Wg0YeRk/PjxpaPRfd3ly5ejbKd48eKu15jqDfg33jobHzx4IIu7xIkTR3ub iŸiĪiIiIiIgoeDFnowN07dpVnTlzRilatChGU5cTJkwY7mvkX/S2DiMgo9sOfh4i+zdjxoyRDlP3BeuIiIiI iIiIiIg4slGj3LlzS0fe9u3bpYgL3LhxQ4WEhLjyMk6c0FEtXLhQ8iumS5d00d3AgQMlD6XnyMZ/T4UEbJuI iIiIiIiIKHgwZ2Psxs5GjTDFuW3btqpfv34qbdq0Uh166NChMs0ZIwjXrl2r+vfvr7788kuVPn16dfHiRfl3 SZMmlRGDToSORU6bJiIiIiIiIiIiIiDziNWjOMXKxYsaKqV6+eVIWuXLmyKlSokEqSJInavHmzevLkierSpYvk SjSXXr16BXqziYiIiIiIiIIYowjG/0wunHOnDmur+/cuSMVnzt37qw6duyohg0b5l07+Hee/3bmzJkRfm7D hg3hvjYMI1yBGfevIXXq1BHWERERERERERERERCc7GzXbvXu3Onz4sFSkRr7GESNGyPoGDRoEetOIiIiIiIiI iBwnzIi60C05G6dR+8H48eNViRI1ZBo1RjZu2rRJcjRGpUiRIipFihReF/eRkkRERERERERERE7BkY2alSpV Su3cuTPG/27FihXq0aNHXr+XKVMmG7aMiIiIiIiIiIjIXuxsdKicOXMGehOIiIiIiIiIiIhihJ2NRERERERE RETkGEYYC9fGZszZSERERERERERERLZgZyMRERERERERERHZ4hnDMDg2lYiIiIiIiIiIHKFRj6MqGCz5Ip+K i5izkWyx79glbW0Xy5tJ7Qq5qqXt0vnTqT1HryhdSubLoI6GntLSdr48OdWOI/8pXcoWSKPtfcV7qjtmDh47 r6Xtwnmzqv/++UPpkqZEVXUuZJ+Wtp/LX0wdOHZB6VIkbxZ1be8mLW2nLf6SOhJ6RulSIE929ffhG1rarlAw ldpy8LbSpXLhFOrKwW1a2s5QuJwKPX5c6ZInd251OPSslrYL5smm9h69rHQpni+jOn30kLb2c+QrpEJCT2tp O3+eHOpE6DGly/N58qqzIfu1tJ0tf1Ht+/1Y6AktbefN87w6c/Sq0iV7vsLajpM4Rp4/slfpkrVAca37Xfe5 b/fRf7W0XSpfeu0xo/N66eSxEKVLrrz5tcUk4vHF+vqu9Tb/U1WtyVRUS9svX9qvtmm6noFyBVOpuh30XKeu mF5M/ZawaNLltUdH1KUBrbW0nenT/6lTx44oXXLm1bdfnIw5G2M3TqMmIiIiIiIiIiIiV7CzkYiIiIiIiIiI iGzBzkYiIiIiIiIiIiKyBXM2EhERERERGRY7CWcezGkY1ERERERERERERC3Y2BqGHDx8GehOIiIiIIIII iCgOYmejUurWrVuqVatWKnny5CpLlixq0qRJqlq1aqp3795qw4YN6plnnomwtGvXLlptL126VJUuXVolSZJE 5c6dWw0fPlw9fvzY9X20NW3aNNWoUSOVLFkylS9fPrVs2bJwbezfv1/VqVNHpUiRQmXK1Em1bt1a/fvvv67v Y1t79Ogh25s+fXr1yiuvyHq0g/bwu6tXr65mzZolv+/69evqzp07KmXKlGrx4sXhftfPP/8s+wH7hIiIiIiI iIiIKCbY2aiU6tOnj9qyZYt0zq1Zs0Zt2rRJ7dq1S75XqVIldeHCBdeybt066byrUqXKU9tF023atFG9evVS Bw8eVN98842aOXOmGjVqVLifQwdks2bN1N69e1XdunWl4/PatWvyPXQM1qhRQ5UqVUrt2LFDrVy5Ul26dEl+ 3h06EhMlSiR/x9SpU9WJEydU06ZNVcOGDdU///yj3nnnHfXRRx+5fh4dii1atFAzZswI1w6+xr979tlnLe1T iB988IFq27atfI2RjSNHj1T9+/dXQ4cOdf0cRkm2bNlSXo8ePVpNmTJFbdu2Tb366qvqiy++kI5GrDdNnz5d Zc+eXYWEhKj8+fPLOoxgHDt2rOtn8HsLFCigxo0bJ1/jNUZIund04m8xO1MxovPy5ctqxYoVau3atRb3KhER ERERERERXUVxvrPx+PHj6tGjR6pcuXKudalSpZLOOXf4mSZNmqicOXOqzz77LFptY0QhRhq6d/A9efJE3b9/ X929e1emTUPx4sXDjTjE9GZ0/JltrF+/XqZQewoNDXV1NpYpUybc944cOaJeeOGFcOvc/0bz6yJFikhnKzon f/jhB/n7ohq1+eDBA1ncJU6cOFr7g4iIiIiIiIiIgluc72yMrq5du6ozZ87IiMMECaK3227fvi2jGxs3bhzh e5iKbUqYMGG47yGvojncFm3Ur19fffrppxHawGhE905KX2B045dffimdjRjR2b59e/n9kRkzZoz8Te4wSrPJ W119+v1ERERERERERBQ84nxnI6Y2o7Nv+/btKkeOHLLuxo0bMkXZHOE3ceJEtXDhQvXnn3+qdOnSRbttFIbB CMO8efP6vH1o48cff1S5cuWKdicnYGQmpkS7w9/o6a233pJp3Zi6jbyS5pTvyAwcOFByXHqObAw5cz3a20ZE REREREREFBkjzAj0JpAFcb5ADAqhoIOtX79+Ml35wIEDqmPHjipevHgywg/5C9EZh9yHqPR88eJFWdAh+TRD hgxRs2fPlpGAaPfQoUNq/vz5atCgQdHevu7du0uxGOR0RGchpk6vWrVKRiBiSnZkUBDm8OHDasCAAdJxis5S FKcB95GLadKkkZGX+Ptr166tsmXLFuX2oGMR07zdF06jJiIiIiIiIiIiPOdjebIxYoVK6p69eqpWrVqqcqV K6tChQrJVOfNmzdLp16XL11k2rK5oML007zyyitq+fLlavXq1ZI/sUKFCmrSpEmSFzG6UKgGeR+xDegMLFas

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UiBPdrX/2EUtbRfNm1n9988fSpc0JapqPX+EhJ5WuuTPk0Nd3710S9upS9XQFo9mTO47dk1L28XyZ1IDvr2n dPm0c1Jloe+bWtrOMmGu9vuydyff1NL2571TqksDWitdMn36P/VrwgJa2n7t0RHtx0ii2IbTqImIiIiIiIiI iMqW7GwkIiIiIiIiIiIiW3AaNREREREREREROUaYERboTSALOLKRiIiIIIIIIIIIIDMHORqfZsGGDeuaZZ9T1 69cDvSlEREREREREQxxs7GWOjhw4eB3gQiIiIiIiIiIqII4lxn461bt1SrVq1U8uTJVZYsWdSkSZNUtWrV VO/evV0jCz2Xdu3aRavtpUuXqtKlS6skSZKo3Llzq+HDh6vHjx+7vo+2pk2bpho1aqSSJUum8uXLp5YtWybf O3nypKpevbq8TpMmTbjfi+3r0aOHbGP690nVK6+8Iuv/+OMPVa5cOZU4cWL5Wz744INwv8/8d1hSpUol/3bw 4MHKMAz5/ogRI1TRokUj/B01S5aUnyMiIiIiIiIi8jcjzAiKJa6Kc52Nffr0UVu2bJFOvjVr1qhNmzapXbt2 yfcqVaqkLly44FrWrVsnHYdVqlR5artop02bNqpXr17q4MGD6ptvv1EzZ85Uo0aNCvdz6IBs1qyZ2rt3r6pb t650fF67dk1lz55d/fjjj/IzR44ckd//2Wefuf7drFmzVKJEiWTbp06dqs6dOyf//oUXXlD//POP+vrrr9X3 33+vPv7443C/D/8uQYIEatu2bdLexIkTpcMTOnTooA4dOqS2b9/u+vndu3fLtrVv397iniYiIiIiIiIiorgm Xlwb1YjOt/Hjx6uaNWvKqL4ZM2aoJ0+eyPfRmZc5c2ZZEiZMqDp16iQdclieBp2IGFnYtm1bGdX48ssvq5Ej R0qnozuMVmzZsqXKmzevGj16tLp9+7Z0BMaPH1+1TZtWfiZjxoyyDRiNaMIoyLFjx6oCBQrI8tVXX0kH5Rdf fKEKFiyoGjZsKNswYcIEFRb2/1dtws9g9Cb+DTo23333XfkasmXLJqMksQ9MeF21alX5G4iIiIiIiIiIiGIi TnU2Hj9+XD169EimHpvQoYeOOHf4mSZNmqicOXOGG10YFYwuxLTkFClSuJa3335bRijevXvX9XPFixd3vcZU 7pQpU6rLly8/tf0yZcqE+xojEitWrCjTrU2VK1eWzsuzZ8+611WoUCHcz+DfHD161NXBim2cN2+eun//vuSC nDt3bpSdqw8ePFA3b94Mt2AdERERERERFRgkBvgBN17dpVnT1zRkYcYgpydKCTDyMLGzduHOF7mIptwohJ d+gIdB+JGB10TOpQv359yfm4ZMkSGdmJjtamTZtG+vNjxoyRv9Pd0KFDVavWnHZNRERERERERNYZ0egnIeeKU52NmBqMzj7kKMyRI4esu3HjhgoJCXH1ZUROw4ULF6o///xTpUuXLtptozAMci1ierSv0NkH5qjDqBQqVEhy PKLYizlyEfkcn332WZkebdq6dWu4f/f333/LlGxM2wZ0pmLqN6ZP4/e3aNFCJU2aNNLf03DqQM176Q6dlafP XozhX0tERERERERERMEmTnU2oiMOHWv9+vWT/IjIjYhRefHixZMOu7Vr16r+/furL7/8Uio3X7z4fx1o6Hxz z5/ozZAhQ1S9evWkExMjA9Emplbv378/QtGWyGDaNrZj+fLlUvwFvxfTsb3p1q2bmjx5suRgRLVpdHTib0FH IH636fTp07LunXfekUI4n3/+ueR1dIfcl0i8NDsso4KORSxEREREREREREREXOmejOXIReQvRMVirVi3Jc4i0 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FilaJFME8TdUqFDB+06772SKP6bdoqADpvc4DeMxOGMS23vp0iXX10j0jgIgmAbk9OlYTkkH4cSYHD16tFG4 cGHj77//lvcSRWFQbAFJ7adMmWJpmz777DPZLhQrQjy+8847MpUP8fjhhx8adsQ7po3Vr1/fuHz5spy7URgC hRx82Rf+pLs4QWyNSZzj8B7Onz9fplHiPTYLJOG1VYMHD5YiH+PHj5dCSyNHjjQ6duwo02ERr1bt2LHD6N69 u0zvx+8ZMGCAnAdN+ExlzJjRcBrGY2BiUnc8ep63AelQcA0SW87bgU4H4bSYRFEinEOR9itZsmTGuHHjXJ9d nAOt6tatm9xbLF68WNLMTJ8+XeIyW7Zscm1AFIzY2Uh+OeA3b97c+O+//1zrtmzZIrkxdOWZ04k30ka46ri/ /vqr5PcKCQmxbZuKFStmfPHFF+G2D/scF+eoSmkFbs5xsYkbl169ekluIE8XLlyQC8nYgPEY+2Ny2LBh0sHo Ce2ikinFzpjUWe0aDxrmzp0bYftwg40OGatwo/XVV19F0Na88cYbsSaPF2+k/VtZGDlbly9f7to+PGgGdOy0 bNnSUtuoJozqsHXr1pUcf94eICEfs5PP24xH/8akzniEDRs2GI8ePYqwHjn/cE6n2BmTuipdQ/bs2V25MnEe NR+WoCI7Bj8QBSNWoybtUIUTFTm9VSnr1auX5N6hwEF1RExj0TEN19e2UT0OVfEw/RBTVDZs2KCKFSsm+XBQ Edlbbr7oqlmzplSBxLT+yConYloJpuAiRxkFTzw6NSZNqFbsbboXplVT7I1JHdWuUS0asYfpXqgOi8qiyId8 90hRmY7vbYpWTPNNoqp4TM7pFHtiUkdlYRwjEZM5cuSQKfe//vqrpCpBNVpMQbSSU3HkyJEyFTk25N+Ni+w4 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    "plt.title(\"Feature Correlation (Spearman)\")\n",
    "plt.tight_layout()\n",
    "\n",
    "plt.savefig(\"feature_correlation.png\", dpi=300) # Save it first!\n",
    "print(\"Image saved as: feature_correlation.png\")\n",
    "plt.show() # Then display it\n",
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port\n",
    "from sklearn.preprocessing import StandardScaler\n",
    "\n",
    "# \delta_{\dot{c}\dot{c}\dot{c}} Load fitur dari file CSV\n",
    "features_df = pd.read_csv(\"features_svm_ready.csv\") \n",
    "# ð¿¿ Pisahkan fitur dan label\n",
    "X = features_df.drop(columns='label').values\n",
    "y = features_df['label'].values\n",
    "√n",
    "# ð¿¿§ Scaling fitur\n",
    "scaler = StandardScaler()\n",
    "X_scaled = scaler.fit_transform(X)\n",
    "\n",
    "# ð¿¿² Split data (non-stratified karena distribusi tidak seimbang)\n",
    "X_train, X_test, y_train, y_test = train_test_split(X_scaled, y, test_size=0.2,
 random_state=42) \n",
    "\n",
    "# ð¿¿¿ Model SVM\n",
    "svm_model = SVC(kernel='rbf', C=1.0, gamma='scale', class_weight='balanced') \n"
    "svm_model.fit(X_train, y_train)\n",
    "y_pred = svm_model.predict(X_test)\n",
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    "from sklearn.feature_selection import SelectKBest, f_classif\n",
    "import numpy as np\n",
    "import pandas as pd\n",
```

```
"# ð¿¿¿ Load data\n",
    "features_df = pd.read_csv(\"features_svm_ready.csv\") \n",
    "X = features_df.drop(columns='label').values\n",
    "y = features_df['label'].values\n",
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    "# ð¿¿¿ Feature Selection using ANOVA (Select top k features) \n",
    "selector = SelectKBest(score_func=f_classif, k=20) # Adjust 'k' based on exper
iment\n",
    "X_selected = selector.fit_transform(X, y)\n",
    " \setminus \overline{n}",
    "# ð¿¿§ Scale the selected features\n",
    "scaler = StandardScaler()\n",
    "X_scaled = scaler.fit_transform(X_selected) \n",
    "\n",
    "# ð¿¿§ Split data\n",
    "X_train, X_test, y_train, y_test = train_test_split(X_scaled, y, test_size=0.2,
 random_state=42) \n",
    "\n",
    "# \delta_{\dot{c}}S® PSO objective function (accuracy)\n",
    "def evaluate_particle(params):\n",
         C, gamma = params\n", C = max(C, 0.001)\n",
         gamma = max(gamma, 0.0001) \n",
    "\n",
         model = SVC(kernel='rbf', C=C, gamma=gamma, class_weight='balanced') \n",
    11
         model.fit(X_train, y_train)\n",
    11
         y_pred = model.predict(X_test)\n",
         return -accuracy_score(y_test, y_pred)\n",
    "\n",
    "# \delta:: PSO optimization loop\n",
    "def pso_optimize(n_particles=10, n_iterations=30):\n",
         np.random.seed(42) \n",
         particles = np.random.uniform([0.1, 0.0001], [10, 1], size=(n_particles, 2)
)\n",
         velocities = np.zeros_like(particles) \n",
         personal_best = particles.copy() \n",
         personal_best_scores = np.array([evaluate_particle(p) for p in particles])\
n",
    "\n",
    11
         global_best_idx = np.argmin(personal_best_scores) \n",
         global_best = personal_best[global_best_idx] \n",
    "\n",
    11
         w, c1, c2 = 0.7, 1.4, 1.4\n",
    "\n",
         for i in range(n_iterations):\n",
              for j in range(n_particles):\n",
    11
                  r1, r2 = np.random.rand(), np.random.rand()\n",
    "
                  velocities[j] = (w * velocities[j] + \n",
                                    c1 * r1 * (personal_best[j] - particles[j]) +\n", c2 * r2 * (global_best - particles[j]))\n",
    11
                  particles[j] += velocities[j]\n",
    "\n",
    11
                  score = evaluate_particle(particles[j])\n",
    11
                  if score < personal_best_scores[j]:\n",</pre>
                      personal_best[j] = particles[j]\n"
    11
                      personal_best_scores[j] = score\n",
    "\n",
              global_best_idx = np.argmin(personal_best_scores) \n",
              global_best = personal_best[global_best_idx] \n",
    "\n",
         return global_best\n",
    "# â¿; Run PSO to optimize SVM hyperparameters\n",
    "best_params = pso_optimize() \n",
    "best_C, best_gamma = best_params\n"
    "print(f\"â; Best C: {best_C:.4f}, Best gamma: {best_gamma:.6f}\")\n"
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"y_pred_pso = svm_pso.predict(X_test) \n",
    "\n",
    "# ð¿¿¿ Evaluasi\n",
    "from sklearn.metrics import confusion_matrix, classification_report\n",
    "print(\"ð;;; SVM + PSO\")\n",
    "print(\"Akurasi:\", accuracy_score(y_test, y_pred_pso))\n",
"print(\"Confusion Matrix:\\n\", confusion_matrix(y_test, y_pred_pso))\n",
    "print(\"Classification Report:\\n\", classification_report(y_test, y_pred_pso))
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    "from sklearn.metrics import accuracy_score, classification_report\n",
    "from sklearn.model_selection import train_test_split \n",
    "from sklearn.preprocessing import StandardScaler\n",
    "from sklearn.feature_selection import SelectKBest, f_classif\n",
    "import numpy as np\n"
    "import pandas as pd\n",
    "\n",
    "# ð::: Load data\n",
    "features_df = pd.read_csv(\"features_svm_ready.csv\")\n",
    "X = features_df.drop(columns='label').values\n",
    "y = features_df['label'].values\n",
    "\n",
    "# ð¿¿¿ Feature Selection using ANOVA\n",
    "selector = SelectKBest(score_func=f_classif, k=20)\n",
    "X_selected = selector.fit_transform(X, y) \n",
    "\n",
    "# ð¿¿§ Feature Scaling\n",
    "scaler = StandardScaler()\n",
    "X_scaled = scaler.fit_transform(X_selected) \n",
    "# ð¿¿§ Train/Test Split\n",
    "X_train, X_test, y_train, y_test = train_test_split(X_scaled, y, test_size=0.2,
 random_state=42) \n",
    "\n",
    "# \delta_{\dot{c}\dot{c}} Baseline SVM with default parameters\n",
    "svm_default = SVC(kernel='rbf', class_weight='balanced') \n",
    "svm_default.fit(X_train, y_train)\n",
    "y_pred_default = svm_default.predict(X_test)\n",
    "acc_default = accuracy_score(y_test, y_pred_default)\n",
"print(f\"ð¿¿¿ Default SVM Accuracy: {acc_default:.4f}\")\n",
    "print(classification_report(y_test, y_pred_default)) \n",
    "√n",
    "# \delta:§® Objective function for PSO\n",
    "def evaluate_particle(params):\n",
         C, gamma = params\n", C = max(C, 0.001)\n",
    11
         gamma = max(gamma, 0.0001) \n",
    "\n",
         model = SVC(kernel='rbf', C=C, gamma=gamma, class_weight='balanced') \n",
         model.fit(X_train, y_train)\n"
    11
         y_pred = model.predict(X_test)\n",
    "
         return -accuracy_score(y_test, y_pred) \n",
    "\n",
    "# ð¿¿¿ PSO Optimization\n",
    "def pso_optimize(n_particles=10, n_iterations=30):\n",
         np.random.seed(42)\n",
         particles = np.random.uniform([0.1, 0.0001], [10, 1], size=(n_particles, 2)
)\n",
         velocities = np.zeros_like(particles) \n",
    11
         personal_best = particles.copy() \n",
    11
         personal_best_scores = np.array([evaluate_particle(p) for p in particles])\
n",
    "\n",
         global_best_idx = np.argmin(personal_best_scores) \n",
    11
         global_best = personal_best[global_best_idx] \n",
         w, c1, c2 = 0.7, 1.4, 1.4\n",
         for i in range(n_iterations):\n",
              for j in range (n_particles): \n",
                  r1, r2 = np.random.rand(), np.random.rand()\n",
                  velocities[j] = (w * velocities[j] +\n",
                                     c1 * r1 * (personal_best[j] - particles[j]) +\n", c2 * r2 * (global_best - particles[j]))\n",
    11
                  particles[j] += velocities[j]\n",
    "\n",
```

```
score = evaluate_particle(particles[j])\n",
    "
                 if score < personal_best_scores[j]:\n"</pre>
    "
                     personal_best[j] = particles[j] \n",
                      personal_best_scores[j] = score\n",
    "\n",
             global_best_idx = np.argmin(personal_best_scores) \n",
    "
             global_best = personal_best[global_best_idx] \n",
    "\n",
    11
         return global_best\n",
    "\n",
    "# \hat{a}; Apply PSO to optimize SVM\n",
    "best_params = pso_optimize()\n",
    "best_C, best_gamma = best_params\n",
    "print(f\"â; Best C: {best_C:.4f}, Best gamma: {best_gamma:.6f}\")\n",
    "√n",
    "# ð¿¿¿ Train & Evaluate Optimized SVM\n",
    "svm_pso = SVC(kernel='rbf', C=best_C, gamma=best_gamma, class_weight='balanced'
)\n",
    "svm_pso.fit(X_train, y_train)\n",
    "y_pred_pso = svm_pso.predict(X_test) \n",
    "acc_pso = accuracy_score(y_test, y_pred_pso)\n",
    "print(f\"ð¿¿¿ PSO-Optimized SVM Accuracy: {acc_pso:.4f}\")\n",
    "print(classification_report(y_test, y_pred_pso))\n"
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