

---

Subject: I have 2 custom built Royer/Mojave/Peluso mics FS

Posted by [Mike Claytor](#) on Sun, 08 Jul 2007 17:32:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

viP96pf+32fH+AnTH5t+Q8

wuommmRZDFHGxALknS/bxq3DS7sIZpL8Q2Y+7Y/6g3qDZc0p6kG44ICn73hy  
BxZIBNh8OBBSaMI0rfLrUTpR/S/zJHAYsXOxlsvEkEuPMOaOQdo4e4jtqaK  
WOhFQMWI6BChEO6gZN7XkCLb43K83L5bVemKy0HDZEcx5wOXste/CnIVQy+9  
KfhU1aqlle4hur3DdM7mOX/t3+io5K/Kx0tqRn4QN6vQeCf0JJI+SQ/bWOvRF  
2TqXX0qZA96VAHfSoApPW3WeZt+4Q7Dskay7vkAGSVhzLCrcLLrdra66AVW5  
bhElXYrMf1Bi7bt+Xj9QzwzbIOEMcuTIn1ISNW/IRJNx4cR7KITkVotulk+u  
kl+PJejqiqX5SRE3Vft4Y2zcQL2WGXIePfZB81ZtmH9Hw/mWfdzdp/JDGbqXY  
CWC7nYMBjlhySR4AlxS+1i/4/gG/N5Y2I3/ZHW3+Jzk96Y09+HjNT+1j/wCP  
4BuzeWN/8W2fsz85xrwxnPH2ymj7NP8Aj+H8gnL5f5iGz9ob4ZNzPD4cfjb9  
pzUlhx/H8P5CnL5f5g2l21zom7sL3suPGPrNSWP/APMH9zz8RPJh8wK4m8sf  
/KQfUaf27f8AGJq/n4nZpleSzbd3KPzjFGuntCU9lv+MSrbz8Tuy7Qu5GTL  
6ez8nG3bBIZYsgAG+thzL2GxBBFqhVVbh12sjeeljXtmypM/acXMkT05ZowZ  
Y/0XB5WH8QNaOhI9xy0WIMcguTy2J1Gh91WJliYEqitxNj20DFplPDrGA37  
WtMhZhPjGkVm052B07L1JMSRFyTz/FoR2i1XwVSD9aVgBp8IASzjPKElv5b3  
IHfUWNlaSljkIhc0SycBoY4I1uAF7yaTbAZ/dUROYoeUDiT2VFstQDCiHoh7W  
MpMh/eOnzVRYbHax1ECudTbfkbxnY+1QuwijHrZMaas+hKAezlJqrZutPgnT  
yQ8nTnUGREkG37fAdviYtDjkOLsWADMLENy8vbR9u7cykTmvc8nQ3Vp/7fbY  
/cT9tS+3b9XwFNbxH0H1d2SbdH7I7/7FH23+oatX2h0/D/qw8c/BX2QA/wCx  
R9r+5g709o6j6B6r/wD7nHT9nHX/AHaX2v7mPfXwHT8P+pfzuoAP2YBS+yvN  
g318B0/D/qE/F1JKP2YgP9qn9mvlh9yvgMv4ebyfi6myvcgH+1S+zT2/mH3K  
/pCr+HW5f/6XNv38o/3qf2ae38w+5X9JF7v091JsZjycnMXeNoZ1jyRKgEkY  
c8obt0uew1DY69GOav2Fm6Rwnwc3lw4UCbzNDhk4iXuVkJkyj36fJVIxpqV2  
LWlvcpEBQioAUI6GMk8DH5trj5uBkl+S9XIG9D02O0ZATHagdWiNWORD8VXq  
xU6jLqVOfp7cQe2B/oqN38oq11ln8D/P0Mq/3eVOvykH66yV+IF2TqaD6dOC  
B706UAcZOVC1r2BNvYL0MZQukMM5MP8AiOSS+ZuUw9SUgBkV1DMiniBVVfBO  
2hZYQi+IYP6e041zqXaMOxPeWfmJNX7mugfct5HK9P7lnw7dij2Qx/7tPfbY  
L7lvsbVty/DiQL7IkH1Ut9vIt78ivuWMPhhjHsRR9VLcw3M6YEHBVHsAoli  
InDHbhRICSh7zQAkox7T8tlQgxnvNEAVawwYXVO67jBEis0AheyixYwlS1u/  
+bx8Khezku3OETu24K423wQBeXIw5A72PM3zmpIIcx0ANciA84I4NofaKnV  
6gnjuLAcKnAwDIVN7XHbSgGdmdCoZV5SONqalJ6jB1VXNr2OtXVsK1AbJ2gG  
1ORQcAfmGlwDqDSCEFmBPIACrbsGtCTFJGT3ANz41ZBFsYZszunoqbtMQn8R  
1+aqWhrVkhHEAAANALD3VnbkmGWOkBE54ytq6hwN9xiVC2hml7CpLIfeCy1X  
qn7ydbdh9tDRQSy7a8iiSJi2OpNi8TeYFe/jTpSPAmiYWEd1TlixDsGaiw  
0SAVYqQwiw0SIlsVAwiw0BAVILnhSGMuoYMY7HnDjcRwtC6l24AkWX+1aoX  
oGupB7fuuJijsuVkmVx8mCWIS2uLiY6nwBNqW6H7ybq2XQQirCB70vCiRChF  
4UASmNC67DDIP7+QC/DQ1oXREbdBKYhbzSkmnAVeh77rDa1gR9FWpiki+ots  
U7LnWOhhf6KjkWg6vUqn4D+bpTLT+7zX+dENYsf0otzfUaV6dTKzoioAa7tl  
w7btmTnSozpjoxZF4nsqLeg6qWUTb93i2vpnbd19FjBjkvGkd+1AgbxtY6VU  
txY69TRUjDKCAbEA2PjV8ll4bHhpQMqY6AEGOgQkx+FIBjjoGIMdAjwi0OI  
ADfNiyRiZH3Uf9SInMI4+cKeX56CVepm0qb5t/RZ3CQ+vu+XnGJIm878iAM7  
kX1u7C1VLH2nUshamhwLK2PG0yenMyKZE48rEAke41YilHmipjAzRXQ24jUe  
6mmEgvTiPDXuq0YGRU4AX8aYDOaNPVDQ0ljYbvCtuY/Dxv4Uln1EgY97LKpH  
GxNvpqzUhKDJBBERfmB94okUjDcCsLtf4bX5uAA7SSasT0FEIJz+vumYJzHJI

mTIPK0kSM6A/tAW+SqbciqJLGycTHH36FQPgVpD/AKo+mi9tBJEmkdZxhkjo  
AjOq9v3HM2WSHbhfl5kfIghZVa5A8ahaswOr1Ov04254XT2fFHLj5uCfR3KW  
QEKTQ0bXNtWUlDUqx1SyT2gs3QWX0hc2FhfT2VEqFemNBQAtY6ACLHQMI  
dABVjpAEWOgYeKMWpANT12jh3Tbp8Dlul51tccQQQQR7CKIGNZejYJ+m9o26  
eRDHt001nQNzurFWAN7Aa3qb+qR/cJzkBJPfUAPenQAoR0ASmPiuenMZeYhV  
yJTxuT5jxrUtY9xWxqynl5RIT7qGOql4ZWQpsGBt4VaqlbsB3PcpP8Jy0eMM  
DE/A27PfULrQdWVT/L83Ps7x/oZim37UY+ysWJ/KaMy1NV9OpIR4R0AefHj  
ljeKVA8bqVdDwKniDQCYybpLzv8AD8PHaN2xoZpJoYGK8gZuUE6C/wCbRGsk  
t5JCMFj40CgHlfqB3caBQCMVACDDTkBJipAIMVMBBioA5ycp8O2gD3Jpcaj6  
KBC9zwoUeAGONpl41ZnKLzB38x1fttpjnQZsIRECaOgYN06BmXdY9Xb70X1M  
zZGO+f03nhZYjwaCQ6SRo/DiOYK3fpU7K23dX8Se2VKLjsO9bVv2Amdtc4ng  
b4gNHRv0XXipopkViEticUsQCLD2VahM9k7al1XW9702KrlWbYZ2LNG6hbmw  
N+FWKwmtRjMjYUbzZTLFFCpeSVjZQq6kkmhsNhk3UvU++9c7j/hGwQvHtcP9  
RrlfUF/6kx/NX9FayWu7vbUuqlRalU3vZpdhyMnbcnkmm5FvKpJALWYFeHsq  
rLieN9ZIFiaak3Ta8dw+RI7c5L8it+qg+01qysyp6EmqVSMMiUCDKI9KaEWL  
YcSLMwdxwypfIElyMU6mzw7D95CaMn0z4JLoyKICm3E0hJnEW4ue3WiACql  
AwqpSAIqUDklqUAEVaUAGjFjemCCBR2cKQx/FEjbO7aXjyFt3+dT/u1Kz6CG  
wSoSSOhKAFBKALBtsShp+lvYqJpL34fGa00ZXYZZJxhJZAAAnbVJhVjdsbbw  
gtAGJ7asTYol3dMTD+45IMYF42vYnupW6Aihf5dXVoeo4RwjyotParj6qw0r  
FfxL8j1Rsnp0yB70hagD3p0wHOTDyYmISLBlc3v+tTkUDcWW9viPzUoAEVFE  
BlkoKcBIqqKICRJUUQKRBUUQEiCoogJBsopwEgyCCCuHbTSEwk0880hkmb1  
Hb4mPE/JUYgYB417Pk0GCZKQA2SgJI/dNvwszGfHzYEyMWUcksUg5lIPDQ1b  
iu6vQJfYxrqXovfuiNyfqLoudzg8cnCF3KLe5VIP9SP5x89TyYFf5qaW/boT  
0v16l56J/Enbuqcb+SBj7IEL5GCx18WjJ+Jfo7aoplbofUhtjRImfOZ15ZBc  
irtSCUMGmZGtw0NSTJNGV/iV1DFvW9f/EcFmeygSRRcZ8xyBFCzfmxxXMkh  
8LUr3SheSa+VSTuwdJYvTm2LhYw53IDZWTbWWS2rHw7h2CpUx7UQmdTHusVy  
d36gy58ZS8DZCYkUn5rS2sqA99hzHwrNyFutPZF87VBuWDAYsaND8QF29p1P  
01O7lmcqdtQCAyJQAZNOA176AYUc5FiTbu7KYoFLGaYC1Ug2tx4UgDKhoAlq  
NRoGoRY2paDhhBG1MIYRY2okNQixNRKHDFrE1JtBDHMYKx8vYdSKTcjSFBAj  
BORQSgBQSmA7iy0j2SSJwTyzNbu1IP11op0KbDEZWMeJtU2FEwRyliCBzHut  
U0gA56zPhTERkjkt8KbWgGef5cLrufVsB4rNC1v3pRWKPlfvLbPobjy1ED3  
LQI9y0AKfmaMIT5V1A9tNMGgPompSRg56JokIOGGiQgSYaUhAgw0SECTFRIQ  
IMVEhAhoqJCBBjHdQCBmOkApgTGDZKABsIAAZoRJGyHgwtSBEM2M44jwNXpk  
mZd1z+GORBkf/lulGONucDeq2ND5bkcWj7j3r21PJRZlrfz/EIM6Mk/w9/E  
3C35l2reuXD39PKObypPy9qX+F+9PkrPW7q9t+pRkq0/YWPqHqXZdshmQ5KP  
lhGMWOnmfnA8oblvy+bvq3ekzocX0/Nm1rVx56GB7Vue99N7pl702GuVucyO  
sE0hLJG0pvJIVFixtoKyuzVnY08n0nPVTauns1IrdutOqd3cnO3Gd1bhCjGO  
MfuJyiqrZLW6swKiRGZG6ZkuNj4byMcXE5zBCPhVpSDI/wC01hc+AHZUW+w0  
j6hRa2GRhISkMMiUAFRaADKIABVSgAgjBFiNKTYwiRkHjcd3H56ACqtABVWg  
YRUoAIfpDCKtACwtABAAtAxQWgBQWgBQSgUhuR/8ABpigUvmPN2d1aadCFmMY  
ZQAOaME+NSYVAM/qaBeN9LePdV6K2N8lJBFLykjytf5KH0lme5d+dOr+rom  
/OCN/DM4/wBqsVlo/eaE+hvXLVRI9y0CPctAHuWmB7koA5yUAcKUAJKUAIMd  
ACSIAhDJQAgpQANkpiBMII BDJTAGyUBBsIEiBstADVlEjA9vmHv41ZRjATY  
Ub3099WAZN+KfRO1Q5eHvccXJkvLyyFNFZgOZXNvztKsuleuq1qdX0nFXJmV  
b6oom677t+1RFZD62XLr6YIvtLHsFc21oPW8z1PHx1HW3grGV1Tn5zfdsSF  
YjKeVVB52v4XsBVe7wcLP63lyLbVKsIk6I/D3H3aKbJ3CZwYnCvAmhJlv5m+  
ytnGxVf1HE52HJhaVu5bMn8LOmHT+XFLA3ANHI30NzCt3sb61RiWSxoKLWA  
YdVpAFVaAkMq0AFVaACqtIAqrQMIq0wCKopAFVaACKtAwgWgBaigYQAUALUC

gBYUUgkWFoAUEPdRADuBP/xM6n86Y6ewL9taMfQruRxxjxAqwdeg1EDgi6k+  
zSrBCcoqYWAS2hHzUNiM5/BFRF+JnUmMBYnHLMOA/rC3+tWV9H7y19jejjub  
c8oHi6f71U6eSUCCEHF4wf8AzE/3qZfHf5f94n8a/UalFuR4CK39WP+KgNx  
4+h/fJ8p+yIBbjnNj8fWT+19IOA3CS+N/fL8jfZTgNwkyYv96P4Wo2i3AzNi  
/wB7r+yaNobxByMO/wDUP8JogNwgzYn6bfw/logJBnlw/wBJz+6PtogJBtk4  
nfJ8g+2iAliDNjFeYB7e6iBSwbT4/wCi/wA1OA3ME2RB+g/yijaEgmyYP7tv  
IH2UbQlgzkw30jb+L8IOA3MbZMsTkAKVcaghgbDx0p1RKrbA+vy6NU5JQZ9+  
NW/RYPTEMSwerk5M6+g5NhGY9WPeSQ1rVLe61bNPFyWx23rsfOu5Rtl+pmTZ  
SSZBIDr+dYCw0HYBXNsp7jvltezb6si1JRgQbEEFSO8VWI3r8JN12XP27liX  
IRNykkDPiyMFkICgBIGnMCb8K38fKuncOdyXldZ7Vg0E4KkWtWvcYgCT4v8A  
e/2TWXaLcFGTh/pn+E0totwVcvD/AEmP7v5ae1hvCrmYn659wo2BuCDNxR+a  
5+SltDeLXcMb+7b5RT2BvCDcYP7s+9vyUbA3sWNzh/ux72p7A3sWm6Q8wHli  
3ubsxtoL0OoKzYv/ABVOxE+U/bRsFuYobt3LH8hP109obmLXdZexU/gNG0JY  
Rdzn7I/9P8IG0JCDdcjv+SMfZRCCWdG65fY7D90D6qGPVhU3TNuB6zj2WFR0  
HtYT/Ec7++l/i/LThCg59/zGNjPKP3z9tEICV2tpZNsyjJMwVXIXW51Ck3NW  
VB9Dgi5TpJI3735KkTXQ7LkRoACrMLa3K/ZViRXlymyIX0EBF+24I+gVLaG4  
yf8ADpuT8bOoYmXI5sRzY2P58VZdsbwLLOao2gix8oA91lgJYv3j5D9tJjP  
XdRYkX7rfIqJl960v6Q/h/LRASeEsn6WngBSgJDR8zQuQxNrdg+yjuNAjz/p  
n5vsqZE4b/pt832UgAZECzRmNpHUGxDK1iCDcW0oAHDjxQRLFGX5EHluxJ95  
pMEcb9pv4jRAAyo72/ib7aBg2VfH+l/bTA4oXhb5z9tEERaybTjLJlbpkJiY  
GOhlyMiS5VUWw4DUkgACle0Injx2vZVqpbGkW5dP7mkmtsmT99wkkaH1+Rk  
88duYWYC41BBGhpUvJZn498VosoZxIT9EfJUygHZQxIAFtNPGgBKoxu54Nw9  
nZUoLKoQ404imSPnn8at9ysrqufb/U/6Xa4xHFGOAIkUF29vmt7qqzuNPYXL  
RL2mZyaOo4i1j7KwkhzvHTm6bT6H32HkTKiTlxpBqrRyKGGvfrY91XWwVVb  
syNbp9BhCzl4IJUqbqjQg+FUobRf+mfxM6swWixp92Bw+CNmo8yAd3qRhpR8  
9XY8m3uUXxeEbAF5iNbHw0raZgscAY/Hb2sRUZCBYiQNzifE6kUSAQRxjt9I  
yfro3ALCJ+r8tEhAVY0udUta97gX+WiQglqjl5gFK8Lix1ppg1ARbdwoAlpB  
7KADJc0gDLYcTTAIJO6gBQYmgAiL30hojuq87JwdmebDdY8gsFV2Fwtxxsa5  
nqnKthxbqnV9K4dORmVbTBBbB1Dvk2842NIZ0ObDkRRcvJGEsfTu3w8CDxvX  
G4PqWa2atXqn5PRcv0fj1w3stHXuXvhwr1aPFs4D5/d9dNESY2uN5NryQvAT  
C5/dWrKh2HITIS9r2HfUiS6AJFMh+EAWGmpq1FcAWwXtcaipSG0zTZ8BsH8e  
stiLDL2t5B7QyfZWe3Vk+xqhOoqoRF7I1ThbRk+II4GVml0fOr4ah2UgMbOp  
I+IgAGqr2a6FtKyR2R+JGBDHlW2malx254ZcmFJAb2+Aqx41tnjwXVwz2DJ  
1pDkphiHb2ibOcRxs0qty6i97RLzadzVKmZtitiiR/uu5nbcGTM CCT0Sp9Nj  
ow5gCL+lq69oUIVKy4lhvxldyRDsaOpQ2lymjswltz+UXX2dtZqZrPqaLYki  
Tx+pp82SDGOBHIO/K0jLJ15AA5mWzaG/CrMeRt6kMIUkSRatJnEk0BANz8IJ  
gCZhSAEzUxg2egAfqAGgQjLxsfMgfHyEEsTizxtYgjxBveiUTpe1Huq4aEYu  
Lj4eMmLixrDjxX5I1FgLm5+WmkkGXNfJbddyzrtpeiSsSqM5VO1uJ+mmkCHT  
wR9vZU4LABgswK8CbfLQOT5X6rV9z6i3fcGF1y9xeCAD55jb5rVVydG2+yLr  
auF2Gm57Ft/Lu8kBYS4OZFiYyi1nWQyoxI/+1estWrKY7DunVtPsj6C6g6J2  
jdtji2rKi/lwxosMoA542RAvMpPs1HbXTw2isPVGDFZ1MF6v/DPeNgnZwvr4  
RP8AKyUBLt3MPzT7apycNPWhsreSu4c+dgyFo1HID/MjdBLEf2IYEVkvLVeg  
3DN66X3pN42aDM4TEcmQn6MqaMLfPW1w9V0ZmyUhjyfGebdcUvK6Yao7ZUSu  
ULLGOZghuo5rXt816ps0TbDH1IPGnmyp2gbLYTC6+hGWJRiflGkN0PZc9vhV  
dKNom4XWBhu22nOxs3bfXzs5FKtHJ/UjfRIlvqBzAarpRCjQjKalFI6N33cN  
s3kHHmMcmQGxpQ4V7MToLSBgCGFWUe5QWe40nG6t6i+5ZKLnNJk+SOONI0Mk  
YuXZkt07MORCNGFu2oXrWBJOBx0n1RnbpmBcvMknR0DQpLdeUNpcKQONuPhV  
tNsSiFqvuXEXB1qcIMBFJoAMnMaQBVTvNKRhVVaACrbs0GLWgBnvmL962yaE

5QxFIBaVrcvKDcq1+w27KzcrBTLR1t0NXE5NsN1epB9MbFj4eZjZcuXE7srH  
EWMVz9CrMC/Lp4Vg4fp1MV9252fuOtzPWLZMexV2z11LiD4110cE4ZESRTI3  
LGTZ3tfIBluxHE27hrTUAWLpk+ts2W4BAMyeU8fh/JTXVCt0HgiupPhVpJdA  
IhGmtWkAqrxt2d9KQKDv2P6H4ubJIKpJn2rMQgdpjZWAHy1XbuS7FoxM1MtB  
IiOgAHMHFiHsOZe48p0uONUtCkzn8Yd33Ha8Dly9uJXKVYY1Av6ayNZnt4A  
9tU3Usvx9DA5epd9cOrZ0oEhJY3ude48QPZSeOr7FlbNGofgxNvObnQHcmaR  
Y5mbHkkFmKLHc+0BuFQVEraBaz2uTVutZfT6fIAlu7oq34Xvf6qnI6FeJfMY  
Ou37ruwd87Hnnz8YhE5UJibldmb1QPA2FuwVQq+DTq+pqH4QbdvGPFkHciQO  
d5MWBr/yo2sOUAkIVvflXsq7FUz5TSjerikSaYA3PI9IKAAMaABE0AIJoHJC  
dW5O44myT5GArNOpUEoLsEPxECoXq2tCVIkqsm5bzu69NJtyOk6pIMydfKvk  
kNnuLaAWDcwuTwqqIZ95O7Ww0Ak1pRQDfUct7X7RQAvb4ZBPJPLK0zyBYw79  
ioLKoHgO2rEtBrqPXRiDQTGsnrobqL27KBmQdSfh/Dt0+DPAZXQ7s+QI5bBH  
MiK7Dmtby+mVWqOTR5Fd+xGmlkobA4f4U7jJt7QS5UUWRlnY+5ZrSlea3pk  
FbX1DO3hRixKun9pVkvul/qNXI5pUOII7BV6MzQwysOOaJkZbgixVhcH2g1O  
tmmMpe4fhtsE2SMzFjfAzFPMs+MxWzd/J8NXWat9SkTt2YHcNmyOmOrE3DCI  
Tat6kHqKyh4484AleZD5Ssovoe2suF7W6/kCv2JaWHniKAknipa17jUcKhZE  
U4GXS+Ln4882FEoeb3knikMixlVN2KSc7LcqTZSKria+4z8ziWyvciN3OfJz  
N92ophsrCX0hITMiMC4K8l+YnlPe2IQp1JcDjWxzu7ID6lZ3GTfJs3aMSXJ  
xMy2VFJChZQzGzi4/XUkeFW4as2JwXzpyWODGIk3LmwpZ4bZCSRszKxWzeUa  
61HLjfRFishzPsR2fdYLtDf00dEh1ASYBIPMo5dVsbXqOJQ2iOR9i5Qt6kSv  
+kL1oM7CqKCIQKbUQMUAE+kAtQKACDm9oogYRXoGMOottG5bTJBcAqRKt9FJ  
S+jVCyBMquwpvfUCYuNmOgwdrHpJloCuFLM9uPmbm/OFqhWkvczRa2hoV6uK  
D1/MvvoEWXpeQf4fnKf72I/KrfZQvqQW6EgrLawq0lXoDjKIQTvjlltb28  
b1W7AVDrHECdXdK5ltR9+x7/ALclf/YpJ9QZJF9RVYFc37YczPzJJEVGhdAo  
DEakLaxB7KrtSSyl4K2n4byR+WLB26NWN2Ppxl/c5jZh7qTrbyWfcRYdo2HN  
x90izcqSMrBj/doEUKGCjReYoAGNuLcTUa44citkIQO+pNnl3jAXFiWEiRX  
LMCQQAdNKlasojS0OSJweis7HjkgOYjQSskrCzD+ZGCFPf28L27xVf2EWPMW  
LbNs+5ySyFw7SKq2AsAFH1mra0grvaR/epEDhpgDbuoEN5FI8RQMCxpACZqQ  
CQ/mHtFAFS6UyD6uPlb2nfLjPdfmEq39ymopfMyd1pPtLYasKwYuxJHFjZR9  
FMCQWIRIq8eQ8e81eloHQckxjtt4VWyYFpELciDmY8FFAwLxJGxLWaVjzcvF  
VPDT5KaEwepUo5aReYsitwUkDm5fba9KBpjzY1BYKwtqQKEjYXfQLw4G/Z  
QJDLKjKEggrfWrKsVj2/7Ribrs823TyWWcDklXRo3U8ySL4owBFVW9gktSq7  
bNkvC0OWAmbjsYcpRw9Rfzl/VcWYeBoeuorDr7tA+rJe5uRrxqMBLR6TAxZA  
AUtY30J42sOBB046GiB72OcSCLGgWKMWVQBcAC9vAWHyU2RbFvh4st2kjBci  
3P8Ane40CkVBhYkQsl1Nze7AH6qAbkdoQBYaAdIMAqkUhB0A5RQAoAUDkVyi  
gBam3bQM7a/DQ0BIHclZ8jb8jHhYJNLGylxvYEi2tqQAen9rnwMIDI5fvThB  
KV1Fo15EGgW9l7bU3HYna09SU5qiROc4LqAQTrp7qaQEntc/IJovU9Pn5Gt3  
25h9dTbKIJSnOkp+G97+FSZJdCO58g2DczewGr4KjoyJY76EeDXpigjd4k+  
852yyhdcbMJNjwEmPKh+cio36DSJUK3FvGshM4ZEU+Z1X2kCgJOHJxe2aP8A  
jX7aIGdEuMeEiE+BB+iAwg5O/5jRtYC1iZvhVj7FP2U9rAWMTIPCN/4TRAH  
Tg5lr+kwHiLfTRAA3xctdfTb5vtp7WA2k9dX5TE1z+z9tNY2JnuTJa1sd9fZ  
9tGxjESYWYf+2b5V+2nsZHcNpMHOtf7uQD3stL7YbgDplxNymFAw4hpQDp7q  
itvID18EHt+wvs8uRPiYgkmyDcCWa3KLk8qn09Bc1Z9sTcj2HI3uRCZMGGFr  
6IMjnJHtEYFH2/alIMCGRpQ0iBFQXUcwYk8BwpbIHUVnF0kHILhxwHhVtB2Q  
bGglfGEmQ/pINO9jaoWWpKr0O8/l5YE9NTxc/EffUSQP0w jegDxHbagBNxx  
+agTFulmisFUMNLgAGmQkYSlvF1DAa2IoTJMZLt2Hyj4mt4mkClzddniSRcn  
GULM1kkQnV1Hwn2rSE0NRtu5FOfkSK/5shJP9mpbSO0AMXd/VCAQm/cHP2VJ  
UQQS67LKIFaSZVkYgcqj8tComxWQ7i6ZmdeYZJA7ByD7aLVsBLQNF06OXWVY

f3R9VLahDhem4eJdzThBAePp6DI7TbvJo2oRMQ9KYSxIWF2IBOp4n2Gk0gZ5  
uncRD/TBHcGb7acljJ47DghbIOX9q5+unCASmy4DGwQMO8Aj66jCLa9D3+GY  
USgvEqpfidSdfGrIUCBT7di5HCBlob9ijnPtNVkwkez7VHDZcZbePm1996cg  
Jm2PBIWxxox3XjXX5qEwAxbBtsTL/IjU3uOVAp9xFOQJOLEX1UiOFV099liw  
TRSoS2pUXPINvpvSJroETcHVQOUJ3sbu31VZBEIzW4F5Sx7KEhCJooJlx66h  
wCGW+liOB0sacAQW4dNYu4xGHNT1scnmCO8jaigRc6cakqpdiEndv6Q2fEjE  
cGLCiX/NQXv3km5+epyRkl8bp7AVR5CDwsun0VXa40yRP+BYca+tMI2C8C9z  
oL62O1YcvKrR6tI00xWstEJHUPTyeyQyG5NINmsT3X76yv1LF+r2F64WTwPYN  
zwZnVIJE9RgCqE8rEHgQDa9aKZ6W6WK7YrV6ocETtoNPAVdoVnhjsdXa3vua  
W/wEHjBCNbCx8daNzAZZ8ac0ZAA4+FXYmV3DRqnp3YjIF7m+ny1CzHVaFQ3r  
rOT11xNr8qHRslhdmt+gG0t49tcHmerRbZj/ADOrx/Tk67r/AJAocvlyEd5p  
bFGAJcsSOg1va9/Durmvk3u3Len7fmbFipWEkRk8OIZ7zuykpzMp82q2BPK  
Se7XtPZfjVFHGT59C607fInD3XPwM58eEmWGJjeB350YAdrEDI9o1HjTxeo  
5cF2qtuvhks3Dx5apta+VoXnFjx8rEiyVjCiVQ3LxsT2e6vZ8bP93Gr+UeWz  
UdLuvgMkUa6BdTpoNauZBdRORAkUYcr6koOi8QvtoqWsZoJHc+pcniB3UXBB  
brwtUCQNygGpoA8oUglSDSCQbx299MQMgg6do+imiu3UFllwbjjQTT0l5lgT  
6eKLuNGe55R9tLqMeQYccPnYI5Txc8fdTEdIXn7LigAMUF5gAmgpoQ7mW7oF  
hPI1JFqsoQsP4JFKhSGDWOlvrqFuo10DR4mTb+nf3imRkL6Ey8Y2HuNAClic  
kXQi57QRQgJlkCLZu76KgkJkZLnkE+ZbdguPtqREAJvWcczNISfhUWHym1M  
aQ7b71y2j5II4XJufspFoNMEeoGLGVwON+a1SbFUJJA4Pw8o4VAmcWNgy3Pk  
FABQrNonvagAgUAcrAcvjrTA0KeofRutgL66e69CK7Bzj0TB3AW3wjX5Sa  
S6lnYb/c4yRdwCOFh9tWyQPfcYRr6r+4iIIHUwsdSGVmZxwLEG3uolgJfFmc  
g35hw4VLciDFLgOulirHgRwPyUt6EV3qnqDIxCcLDkWN08s8o4hjwRT2HXWu  
F6r6i6LbTr3Ot6fwld7rdCG/mAoCwKtGGFyXBLAEi55RbmHb215/Knu0c/id  
erSX8hxO0bxqGcAFgSxvYC1hdgthx7KhKhR1kcOQUKq2G8cvxXDADRb301lu  
x7R+SnjnZZTqtQv9SfkvfRm45GXs5E7mWXGcR+oeLRsOZCe88RXovTs9sIPm  
6nG5mFUtp0JzUmugYxJWnIQM89Ryx27z9FXYiu/Qgur8jli2iCCD4MnIEU57  
fT5GbS36yisfPs1jbRo4aTsJP5A/3zzL5EY+nfssOOn2/PXhr3i0nqVWawTE  
bOqtKvNAJfhdNRzWAPMOHm/lb1utd9Vpu6fzMqSmHrAGSLlaITSAzqtglyAy  
ga3FgdWuPN/4miuvzfVr+35k3pp0ITdw8WTJykyqrHS4UW0Gt27f0vl41Vz  
ZV4kv46mqL30zP6m1cpP9ORhrYGz+ccP2q9d6Jk3cdLwea9TpGZvyPpGtwYD  
2V1zAjySAqRxBqMlq1CGOIw+oLNbjalSbkSGksa35iOQeNQJguRDoGF+wUAD  
kiK+bge+gDgZ7WPH5qAYKRytjfgeHtpkLIFzFr6Ee2hhU9FEkUYRLKo7AKTZ  
I6CW17KBCwhJoAJFEAeHDs76aA7zEOxPAcKtXQgx3EW5CUhcCTVY7dBykpRd  
SABxvwFMpGmT1DtsB5Wy4yw/NVuY/l6upx8lulWVX5GOvVobDq3bla5yJT+  
xG/12q9cDK+3xKXz8S7gZeqlpla8hyHPZzL/APVU16dl9n5kf+yw+X+R2Pql  
YS3F1/ajP1Xql9Pyrt8SVfUcl7kph7ztEzKsWVHe/wAJPlfka1UX4+SvWrNO  
PkY7dLId5uRyxAixDH8tU0WpffoewsjnEjDgLCpZBYw3OSxvx7FqssOFuZkA  
GpvagAoQgXsL0AKSFmN2bIXwoA48S+pZRZR8+nGhEWOQL+wUiXYHkKCeAv48  
dfGpVZUxkw1Atp4CrkROsLWFuNCAfRMTGhudBwqiy1LEKErAqL2F9KNoGOZM  
nPkzKS3PHPNykanmEh5iBx+TWvG+quMjPS+nqalkF5pYI5UAWwAdQbHyqdDq  
QWPL7fdWG02SaWpqWjaY+gijMIRj5gpuNCfh7xw4CilNUMRvbuDwm/6WYhm0  
TIOoUnThYkEjQ6X93dfxawrLxoQzdUyy/h/kM2TIY8h5S0IdY9Rf03voOHwy  
8B766HomSFtMPqNO5dfE6CvQHJAyMg0BvU1ViG2TysgueGo1qymjl2RX+rEC  
7KznX0p4HPboXChj+1VPNU437i3jaWRns0npZMhUAm90DDQHjbl4V8+y6WPW  
Y9UTWLMx29ZXQEeZTwUd/Zym4B0u1/C1bZbwz1MsRkaQE5gk54QpN9R8bcza  
k6gNbVp11nxWaZbeqlXcmyBISjUKRwl8psLA6/Pf8IVclv7jbRfhS2LUtHQk  
sjwZUQJZjGkgAvpykq3Hj2V6T/8AnsmlqnC9Xp8yZPmKVmtyn4aH7K9KcY8s

TLcFSPaLUmSqNcnmil5gdGF+X5qsoKw8iYZEKubXI19vCq31JVeg0ni5CdLq  
eK0iYLmkXRGuvc1IQhmkrQAh0ZwVNtRa9MTB8hQXuDcag/kpkE9RQVXluNK  
RMKKy07BRABPTB4G1ACuWNFLO3L2ksQPpqSlsl8vqja8a0Rl9WS92jjIPysb  
AVtxcO9+i0MOXmUo9XPui/K60m19KZMZV4JCpmfX9Yjk+at2L02q6zb4lw5f  
UrPpClbJ3vMzpbyc0gv8eTIW9tkFIrdTj1otEkYL57WfzNs6ssVv5rgr+iki  
RD+yrH56bpfs/hlt+Ndat/jA9w8vYle82B64HHlyWY/lbVVbFm7X+BbXPx51  
p8Sagn6JlsJMP7uf+YHI/iVmrvJevKXeTVS/Et2S94+GwdNZMfNjRKwP58Mr6  
fOazPl569W/xNK4WC2qSGsvRkT3MOS8Q7FkCyD/ZNWV9SuuqTK36XS3RtDF8  
LqPZ/PAzPEPzoDzC3jE32Gr1nwZfqUP9u5S+NyMP023IkNs61JITOjDW4yxL  
ysP2k+yqs3p060f7e8uw+qQ9uRQyz42Ti5MYngmEkZ4Few9x7q5V6Wq4ag69  
LqyIOULUN61ha4H01AmOVUj4tT3UAJ5jregBSMwckAaHQ28KcFTY5S7a1Flg  
R4kcfzPdrUVZroR2jd8aAHVT8pqxXYtoOSCEnXXu1NSVmG0cLCgjQLcadv5a  
rdtRDSdn4ace6raoJMnyv5e77IHZQY8yaPmPDzOWHNx081eO9Y0yM9J6a5oh  
7jtGsZANjZgLa+U3HmB7/cPbwrFiUY019X7jVkJxQxwcmRWRoy3LYBDx5QfH  
Ue37aoYZOjWi7fxHWvYNhSxmSVXc+k082oFgb6X14eAP1jRgdZ1fyptqV5E  
/GofpfKbF3nA5dGldomPYQ6FfD84d1P0vJGaviSPNpONmiDmcXck+Fe16HnT  
xW2ij305EDkhBUI9bcQKasJkP1NAkvT+4pHfnGO7oCb+aleoP9WIItdWPC/m  
RmmRdmEwHlKB9dAb6kca+e8IRZo9Zgc1RJ9PyeuksaQRs3p/GV1Gmvb2f6d1  
auE1arrtXQp5Py2Tk56aHliBQqEYXKkjupHmOvy7sz43FkoLLKasit+Mv3  
2zNIT8JZzZiqnQ2twA0HMPmtT9QtZ2SevvJ8VLYTv4dZXJu6p6ikSrKja6gk  
c4HEX+Durf6FkjK15RzvWK/JPhI8c+XjwOtezPOjeUpx7aB1eo2dv1QfbRQi  
xgRK6uQAAOIFrUWQIW1pQe+oyMZyLytagZwqtfloEDYDsNACLXJFvEe+mim  
3Ux3dP8AMbs0YKbRteRlv2POywr8i87Vm+8jRsYz2v8AH7fMjPhTNwMLEwnf  
05XLSFgWvxtx4CtvErTJfbZ7UyvLpVuorLWOst33LnGJJNMii7HFT04gPGVr  
D+1XoqenYKavX3nnL83kW/tGsB3fKLzS4ywY6n/3WTKGB9li1621rjrol+CR  
ivuertIt48xlthO2Q/aY4QsY97mpbvOhTt8Hlwd+AvLlxH9EhNPnp769g2p  
dvieWHdlbXcsZh3FDf5Q1ErwDVfHxHCDcLavjzey6/TzUnBHQ48a6tPgkHte  
Kzf6utL3MN3tPQrE7f8ASZTRuP8Ahsf9lqbb7oUDuHO3DDCsOrXXhPAbN7wK  
qvjrZQyzHkdHNXBa9k60hnVVzP5sfD7xGLOp/XT7Pkrk8n02Nafkdni+qLpk  
/Ms3/SZAEsTiWJgORwbg1zFV10fU7G5PVdBGdsGDuOOvrlPUUeSzfLlvbo31  
Gnjz2o5qyGXj0yKLKSsZO1b1scrZMLM+On/cx8QvdKnd83srp05OPMt1DOR  
fi5eO92Nyiw7D1Bi5rBJmEOUhF/I37J+o1h5PDtj1WtTo8XnVy6dLEyZse/  
mYufDWsRuPevjjRUZvmoAlkx8xWK2uhNEFbR4Zk5WwUKKILBYyD+dwqW0gda  
UubE3HYKEoASSobhTAeE2xo28OHhVP9TIsj5u03uavqRZIG+/y+ot+TIJb1  
45U0v/UhQnTv9leV9crFz0PpVvIFbXOJHbHYjnjbEWg9lhfsv8Ao+8dvi49  
HZOq+o6OZxFiQiROYEkt8aXJDcGI1tp4+zXvJqdVV6L+1BLG2K8sMzIRy2BF  
7EakcDccb947P4Xjrar9xK7TQ8wZhFuELgc5inikLEksAsgubC/frf8A8Ti2  
jKn/AHL95DMpo/caqQVZhbgtaveHlxLMT4DwpoBBsQR7RTERDD1h6OhWVWiY  
W7HBX66vstCqrhmUTSOMLeJySHWP0HHZ5dGGv6wNeA9QxxkZ63iP5QuwZTR5  
kcaByzXVWAJPMdNAAdB8NPZrVHEu1bRk+TVOsslJMZkmmkeXkA813J7QWVrm  
2p43t3+N52x7bOSCySkiC3/cMM5HIMuKRSVAYyKeW5BI1Y2+LsHz3suVWYSc  
lvH0UvQfdG5UEW7YsqE+mZ05e0Wc8hBI0/P0q30u23PUzeo13YWajMLEjxr3  
h5QCbWNAAZI7qR30i4axEeovNrc/TU7LQig5QKbr76rJDTJ1Nx76BgA1AHCe  
2gDyC7D/AE40yFj4nxIzMvJXF27HaWaU2REHM1ZsGHJltxqWXxtWqmzg07p  
D8JvSmXL6hP3nLSzb0e0cdtb5MvBf2RXo+F6bXD89nuv8F7v1M4/K9Sn5af  
t/A04BDEG8n3aP4JHumKpH93H8Uh8TXT1n2/H+Rx2/P8v5jSXPg9TnCNlyj4  
ZZ/hH7ES6AVZWj937eSh2HWLtt++bnZmYw454M3kW3gq6ms2XI48ftZqxcLjk  
1eiJLF6Lw2sZ5nlY8bWUf7R+esGT1K76aG7H6fRddSUh6N2VAL4qP4vd/pNZ

Lcrl/wCpmuvHouyHsfROxFP5mFFY6iw5fnUiof5F13ZJ4qvsgUvRG2EMcaSf  
Fb83lcuo/dk5vpq+nqGVd595TfgY7LoQ+5dI7ii8ke4RjsA9OYeK3Nj7mrb  
i9Tq/qUGDJ6U660ZBiLNgd1xJSZE0bDygwYHu5rcw94NdGuSt1K1RzsIHVxd  
DeDccCXMEeVG+27kdAGsA/7LDySD56nDjTVA6StHKLntW65e3TXFmjf40v5H  
8f1WrHyOPXlvaaaOLy7Yn5r4NC2/Ogy8JJsdzuZCLEHQhhxUjvFedy47UtDPT4  
slb1Vq9ByiXBJF76WPdVclkFW3npP00fM2wag80mEvDvvF3Efo/JXS43Nj5b  
/T5OXY+BPzU0sMcX8SemtsEeL1FnR4sjqWhncMSVU2PqBQxB7jbWq+Zx61c1  
fXt/At9P5N8idbLVdy74T4GZjRZeJNHkY06h4po2DlyngQRWB6HReg5WaBAU  
KMdTwNKGViDEgQktYAG5pkxuxjYWEgJ7KsRCRQDib3b4igDvOoNj20APgR92Q  
68LAjx8ap/qExlKwPba1XVREy/qsCPrbOQnyz4mNMRfuDR38fg7jXnfXKqU3  
0O16W9IK4/Uew7FlBtxnJI5mjjUO5INr637R21wuKrJ7o7HXzWTUJof7V11  
te5lq4eLMi2N3l5iSDY6E2sT/ppbNyMqxtQuntJ48U9wO69VLgM+UcXnWMj  
mRW5dG0J4ackQwcrdboTvg06ieluu9p37Fy8nEEmMVIETQzAFhIF5ICISQSe  
wnx9+3LgeO/+7VGat1de7Q33nDqr30cKw/eF69tToebstTnLUpEcKm+trUSI  
h5iUlaw+B7/lb1qrqijy1Ms6IP3CfcfJ/Li3N4VfQf1yZIBuOHK1eM9X473u  
3Y9L6flUR3Mt676p6hweoF2/FyngxHjVh6Z5WYsDclhrVPG41Nm6NS3Nne7a  
S205cW8bNAjylmfhwyNO8wWPnVCXd3mZy8shvf4RbhUs9d9dq+oeLJD17IU3  
vJ25oJoRkwsTwAdDfiD2+NZ8GDJWycP8i3Lmo01I7/AbMng6gyMViWgYKwAa  
4BU30sdOAr0G2rabWp5+7stE9D6uecyWkAADAEvdvEXrsp6HP2gjKQdAPbamP  
ac5iVvf/AMaRZUi55Hjlbyjm4Pz1auhCzHwbmUN36iqSaAzDTThTGNNOb2U  
gOMeNAAw5U3A1oE0ZJ050vsnT2MpWYmQyeU5XHJyG/RhB+Bf1q9Ziw1x12UU  
Lx/8n/oeaz8m2RzZ/t7CYkmWELAYVlnJvFt8d2jQ/pSkayP7asjvP4/wMzbe  
iQaDbM3Pm5pmM0q8dbRR+Fxpp3L8tVZORTGv2lluLi2yP/XsTuDsujty29a  
a/EjQHwHD5a5ebm3uvCOth4dKe1k2mP5QALjQe6ue7SbnUcxJygcqCouxHaP  
I5uXXk4eNKQ2jiPJEjCNUsz+UEkG1+2ge0P/AldJ/ej22/LRIzv+GyW1mUg+  
BokQz3DpbE3BLZCRuyDySqxWRb/osBf3cKsx57Uc1cFeTFW6iykoXUnTD4Ye  
HNUZm3k8q5YGqHsElvhP63D2V3OJz1fR6W/ecPlenWp81OhBY0mfts648jHI  
xn0hLa836vMeDe3Q10mlb3nPv69S19Pb59ym9WNi+FIQuVD+ctvzrHW61zu  
ZxvuL+7sb+DzPt2h/SzRQ6vEpjYOjjmVgdCp4GvONQ9T06ci7AEADQcTRIHz  
z/mM2F9v6kwd/hjBw9yhOPk2TyrLF3n9J1a/fpUW/JGqh+8ovRP4kdTdDZqy  
7ZL952qZufL2yVrxOODEdsb9zD56X3Oz/wDBcnJ9Q9Gdc9NdZ4Zy9nyeaVNc  
nCk8s8JP6Sdo7mGhqxqPcVWq0WPIiHoOezlNRT1G+hGmAW+K/dWiSg5yyldD  
cd1AxSgs2t/G96TCR5E0nphDISgvYE+NvtKSSFIEJ1F+80pHBTOpNuw36pXN  
5rvFhxwSxHQfzJJGUtfjcaWrn83FW8blJq4+R1UIxjq3ptp+o5U3AvhRY0jp  
KvLecgtzCysQF/ePurC+O7Fv+WsftZK7Lti7E0b4+NJkI4i8MeQhcOSNDiry  
3X2UlwMMzZSxf9lmS06ewhcjD6t3XFbN+7mXbXnZZGgALiJGCKsikIQDwJGt  
R/63jpyqwRfqnjDgyc6M6Ai2zdt52flyH2/I9D/EEScAoz46+oF/NZS6SeNP  
Lw1d1sn9JLh868Ot1rZH0JsmWudtWLlI4dJEUqwII9orrY7TUosoY/uq+2p  
iOEISdQKBDTlhXmY8Cdb1bWxBmPfi5vu1bTs26nPe+v/iEcmHAPjIYQxOBpw  
Hlxua5vOwfcW06HDybHu9h8z9SdU7lvWcMqYLByqEjSO9wo4XY6k1kwcWuOu  
3qTzcl3c9Btg5s6EIWux4lgG/wBa9bsbgzMbZpLsS2pPs+qldtjSQvYcrMxN  
zhyMLJfEyUa8c0ZsQfsqNKpuCN3CPtnobL3bdekdqzcuBhlzQD1yByqzKSsnM  
PBuW4ropRoYaWbWpODb8038gt23lpyTPNiTw/MtqdLG9BKpH5UAaS9+i7e8  
aVOjFdC4UIQIdCNKjbqOp5hxF9SKiMZsoBNMYlhqL0ABYDWkBmy/eA8pEobc  
CB97zW/pwKfzFt29wFeycR/b+88gl/5JvZtijEeoEB9XZtJpvFv0E/VFc3I  
c6NK6v4l6fG4U620r48+8sKLHDDyxKFjQaKBYC1ce923L6nVrVVULoK22Alu  
YjxPtou9AotSW5VihaVh5lwWY9wGt6obhE7MzXcPxJ3l5pBhwRQw3PolhzsV  
7L+PbVDzHFy+oXmEkTXS/VmbPjO+6epIWn45l0UqlEgr5be2ujg4t8lNyLsP

qFVX53qWHF6m2xJlaRZgo/5d9flq7/r8vs/Mt/7HD5+BMQdX7FJ5PvHpE9ki  
sg+UgCq7cLKuxZXmYrdLiko8iORQ8bB0OodSGB94rM011NEhDJppoO/toAaS  
Rhg/MOZSCGDWIIPEGiScaGfdQdOrglqvqbPKQroTcwMx8ov+gT8J/NNdzh8  
yYrbr2Zwudwf6qkPCs8Mwj5/56i8Mh4SoPzX8RXUcNHG6Fv6W6mXHtBkJFJ  
5WB4wv2/unt+WuTzuHu+ZfV+87Pp/P2/Jbp+4vcld78NO+uGegIvq3pjbuptg  
y9mzx/lykssGscg1SRfFWpMjZSfGHUWxZvTu/5mzZvllxpDHKw1UleBHhrp  
VTgnS0oPse8btsG7Y+7bHM+PnY5vGyak3+JWHBIYcR21Or2+4sTPrT8POvR1  
hsByZ8KTA3GFQMvHdWCMTf8AmRE8UNuHEVJR1T0K7IsnJHYeWrJZVB70hxtb  
30SEHVUW4aeNDCA6YPqRhwxBJ91VvJDgYh45lzYsGA49ISTTCTNvxSz5tuzM  
eeOFpYco4vqqjBGZIZZA9iQRdfUS4I4H31k5Ccovw2RUep8nK3DrLI33ExGm  
jyJxLFIaHV1HICh83mves0N6GTPnVcnSQRN18xizlsSPbwkJETspDBIJOL  
c4XzIdCdL1H7QPIZX9NHBHZWvMUueuX1Bi4z48uQucnqLEvMy/zAUW9+e/k  
AHUU640RWTKn/0r8UTPTKIm/Ryz7kc0Ze15QkkaR1Yxy4LusbFIVIKhNam6  
+BcPNa2RTZW9xrnRuxR9P9MbftCymZcWIKZDpzE6k299aMdNqg3WtLkmfVTs  
BPsfWQIQxJ4rpUkIY5WXNDIqgAI2lz7aspVMhdmf/wCYHYy26Ym7IlePlxHi  
EdvhmhZQzfvly/JsdepbS01XsPm3LHLKw7jXMutS5C8M3a1OgmFzU7aldAhn  
ivyZKN3Gq6OGFuh9y/hNu/378PNmkLXMURx2P/IMVA+S1dKDnY9E17S2mUDj  
p3CnBZI2y5FaP9nUeyglVkZk6qCOw/TUqkn0PaDzW0IpWEhDceFRGN5dD4Ux  
gZOPs4UACYk0gKvs2wiCOJ8gap5o4OKhjxdz+c/0V2OXzt0qvTz+3Y5XG4W3  
W3Xx4J1YyT4muY2dJla7hu+DjxtAjevkC3NFEoA3b5m+Ffeaww8XJkcpaeTP  
n5VKG9SJHUu6MrDDjhQfHkOedVHtNlv7BXSr6bX+ps5t/Url6URG5b3mS4  
srNIT56gEOVJjgW+nBbXp8rDTDIdq1U+0w5eZkv1s4KICEKgjUniCB82teVt  
1kzuxNbXmRxxiPleRMcKWvFctzXtwFdr0fPbfsnQJTWo7Ors8jeXdMiBuznJ  
A/tCvTfN4RFVHMcW5BefEz0y07FkAN/etqTa7oUQdxepsra8kfeFfb3J0nQk  
wt+12fLVeTj0yKHqXYc16P5WX3aetceZVXP5Y7gcmVHcxn9oa8v0VxuR6dau  
tNfZ3Ovx/UK2cW+V/AsTSI0HOjBkZbqym4IPcRpXMiHB1+wj0IpYGimQSRSA  
pJG1iGBFiCO6p2ZCDO982NtzRglyYJAZdtY1Ycp1Ru8pcA94ru8HI/cWv1  
Lr7Tz3qHF2WldGR3rTJbNjX+ZH5M2DvA0uPEfOK3tLp+RzU+5oHR++GeNMB3  
5hy8+JITe6jUp7hw8K4HP42171+J6L07I71st1XQtBFjYm5rmHVMg/Gb8lv/  
AJBHPv8AtC//AJREvIY39+sYsHT/AJiroR+cPGk0Q6amc/hSMXYsyOXecQSj  
cUK4+UbH0owWQ8I9AzMtr9gqvNRukF2Oyk050zNoyk3fayTjsdOxXXt5b6le  
zUC9cjFltx7a/Qzfaqyr+40TYN7xd5wkyICA4H8+K9yh8a7IMispRzb0dXBK  
lbcOFOSihiLC1SQgomZIQCRA/oahqliY2lyIAACnTW/8A43vViqRK71pCMzpj  
c15Ff0oTOhYDytEecFfHy20p2SgE9TKdz6lkz3wVxkJngwo2yEgJ5w2EvoM9  
+PiWIHTvrmvJE69yPNs1aV4kkoeoNxbo495xpWwpGkSPcObmcTKDKIygvfv  
/la0UyLuZ+Pf/IStWff2KdLtm4wdRZm52gx4MZIsiLCydRIY1AW8cosxlb4d  
bjwquVLL/wDFeKsqH3JHo/cM3N6yxZZLkyxZod1S45RgzKQABYKtwNOFU2cG  
b0/assJJH0liMrYgk4NxJDG/s5IB7K1VcnU6C+bSw1tUwEt2X1oQhluaq8K3  
7G4+2rcfUhfoZj+NmF6vSmJPzcwZJQ34j1Ym+uMVJrUliejPkzc15MqQdzG  
uVIXzGIAsM+cUqdQY+y1vGKsuhlivlHtqjuSPrl/Llu33no/IXCfNi5AZRf  
XIIQfWldOrlSc16XaNXL9t6mSByObWNlaY0mF42HaBf5KF1LWIQ3jB427KIY  
SE3vVYwM16YwLWPgkAJ18aAITK3PGw+VWvJO3wQJq7fYPE1pxYLZhp/lzzc1  
camxXtz6jla6SOWvoMPGY217JJBqt4Cuzg4FK6vV+3/RHI5HOvbRali8ncUx  
cUSZ4sz/ANhbIRb2c9tT763JT0/Mw2094XHx8nKiTK3clYW/9vtyeUHuuBUM  
4cLr5E6+Re45eM+i0Hq8LWxcYXQWP55Fyax8uqtjalWray0UkXhbfjyY/qGV  
SWZoyi6kW4EX+SvH2q0yF6NdRzhp9yk9Vn5eS13sXA5tNFHGt3ptksqlwGKr  
ehKfe2fy+rBJf8yRCh+e9esrZPp+8k8bXAnhwVbnmxDjN/f45Nv7P1irE35  
Ix4C/wA70jzMu4Yh4iw9QD2DQ0ae5kXPcbJNhp952o8+L/xcMnQd/Lf4T4U

3btYc+ehN7Lv+TiwbCk5sNzeXGe5VTfXTivjasnI4l9evk28fmXxadal/2  
bdMTcYuaAlZE/qxN8S3+keIrg8jBbG4Z6Dj565FNT3UeyJu23PjghcmP+Zhy  
n8yVR5fc3wt4Gq8OZ47KyHnwrJvpmaCRkZcl0MZY+hmxHiknl19hHKa9Rjs  
r1096PJZcbpZphdsyptv3MYiMYwf52FJ2BINyv1/LUctFeuv4k8NnVyuqNZ2  
nNj3DCiykFi4tIn6Lrow+WvL5sTpZ1Z6zDIWSish6YwdSbnsqqSyCg9cdEbb  
nbZlcaNIWJ5yEULyOxuZFCjtPx/LQ9NSpSikdK9QZm3ZjdOb6TyEj7vK2o9q  
k9lqyZ8KspRsxZX+JPSncOnN0GfgH/p3N2jXVCvaDXOx5ngtD+hmx0WWv9xp  
Oybvh7xgjLxDdTYSR38yNbqfqrtVumpRzr0dXDhrwEeypqxAYZE7RystyLdn  
tqyqlELAGmLDQ3HfU0IBODLBLAdVnRonHZZh66GhHztumxQS7V9+bzSw5UU  
POobUXAbzKNfMSePdXHyVjl12JcrHONXUyv3DmNjjbPtYSLLjByCVkZbRNzK  
ykQd/HW/Cp5Omhn9Mx1pnrd7mraP9JK7fHs5y9rjOHDOZz6b/fZpGjYi6gsA  
y68wte9vCqcThnofUePXZLiF+RH9Nr6fVsWNzqcbIllyNvmWJmVCkykgoyea3  
NGLdnhVuSistTg8PlqZ2IGvg+j+nj6mwbbMT8eJAxN++JTxrVOhs7jk5IPMI  
Y3IHmXICX7uZitVvLPRSS2+QDT541bBJX9SVC38Jt9NNXv4CK+QOXIQywM  
HklUg+k90ce5rfNVuHKnaOjIXpoUr8Ucf7x0Hn6a47wTfJKEP9lzWh9SGLuf  
Hu+Ly50vtrmZ+pqqNMU2cXqqvUdiUyUvACOFq0XWhCpCy6PWVlh9A/5ZN0Az  
NwwWawmgEij9aJx9Tmuuhfy05+ZRc+gQ4JIF78auCGePMdNBfsoDawbAA8p9  
4qJchjFNCOaM3DX048RVjRCdQjC1VFgOQG3HSgBu970xAn76BmYvK3J/M54Y  
ZjpGDfInY/pHsFetpRLRdvYR5O9m3qlRZYn9PGiVs62ij+njqe89rd9NLz0I  
t9kJxtvx0kbLyH9dYm8z8fVm/RXwFN3hCVS0YHSsM7/fN5c5ErC4wwbQoOxT  
bV/ori5+dZ6U0R2sHArVTbWxbMTGxYYlix40iQAALGvKBbuAArBZt9TVBD73  
0Rj7hlnLhn+7SyACccvMHI4Pa4s1tDVF8SZk5HDWRzILD/D7DikSSXIIIZCC  
Ao5QbcL8T2U640tSGPgUq5IkV4KTu6TRLKnC0gDcP2qsT8G+ERmT0hjtd8J  
mxJOPlvmiPtQnT901txc/JTr8y9plzcKI+mjK5uOx7hgOJZYjiyMbLkR+aFz  
3N3X8bGuvg5IMmi6+GcjNxL4/cN1aVpuYKlc0C7JfySqPGtX7jLHgbSc2LOd  
yxIP3eQ8u4Y/6JGnqAd4/O8Ka10f4DWih9CVxNwk2/Lhlik9Mk/9PLxFz+Y3  
eDVWTEsIWmTw5rYryjR9m3mDc8Yso5MhLCeE68pPaO9T2GvN8jjvFaH07HqO  
Nya5qyvxKd1ftwxN79ci+Fu6IX7lyUXzD99BzDxBroemZtHTutUcv1Tj/wBS  
ICZJpsOym2bhsOU97LqPcw+Y11+j9jOLVI16D3mOR/SBtHmLzxg9kiDzKfG3  
0Vx/UsGm7x+47XpeaG6PuXm5/J7q4p3ASRag241KSCKH+IHQ2JmY/rxKIQpv  
HKP+E5P+ox+Q1XquhJorHTGZueXDP0pvEoiyF8sU3NeRrajvH5Ky5cVbaLU0  
48jiejl10P060mtreES3y8huflkXUG2iLr+iK348UVSZkvkbcIphnyJCRzlu  
y1hRaqqQIZgcuJGnYkXJ4keypU6AB+6REXI5R31KQg62HDyaXGI+NLCwdT566  
721Nt6n3jGj5GyBOAdP6gbsrn5frlcpN4l7xjkwu/R8ufyPi2BNAVmef4UM  
RcxpEWv8SHUCwoyS0Y+FnnvuUqa1t1n4QV+D8S0kk2+FcWNYmzChaVw4BRkKs  
Y1AKrr79fGsmLG1aT1HO5VclHC0XQte2zMnXG0bhzx5GPkbrCOfGQxqS8gVg  
sVgVsh0FabVTUHmsGZW5O3uvy/A3vo2T7107t0bD/pcfEx4xf8AEkWNb6dy  
aDxNXJbo8HUbhssDHsHdVqliHAt300IDkRRzx+nKvOnFe9T3qeyo2omNOcsd  
aYfrdM75ggHm+4yt+BCqXUj3pUsd29H1QVSvK0fGXVkaJ3KW3C5tWXkLUuq  
QsB84rPXqSZO8vNi38K1xoVlgskAOayW6lqNR/y97h6HW2JETb11i97ISPn  
Fa+O9DJyFqmfU3N5Rf5a0kRaSgezxoA47X1FJk6sip7rlPpcX5re2ra9Cu/  
UdqSyAn/AEtVT6liEt2UhgZO8UAAfSgDJdtSVmlzsib+YR/Mym+GJf0UB/O  
r2VoShHkUoHfpZOrt/Nj82FhTMEga387IZvz9eCW1v29nfWT/ITyKq1ffwjV  
XitU3X0XZeSa2nAWTliA/wDb4p9OEEd7/AJz+6s/Ozxp5L+Dgl7n26Fv5go04  
ki3u1riydh0yG0sLW7QackYHkGUSSt9e3v91IGH5DKStzbS/wDoaTYQBRL6  
seJvYUplhkVT2D30AelxIMiJ4pY1eNxZ0YXBHiKkn3E6J6MpPU/S33BBNAzP  
hA8wPF4D2G/an+hrs8Pnbntt18+TkcvhOvzV6EAR8sjO9je0eUo4EHRZB7eB  
rqHNdRGPjgRz7bI0dYbPBfiYzqB7uFSb6Mh1XuJDZdzysDMjKtzyRrzRk6Ca

E8VbxHb461RyMFclYf8A4Zo4vltivK/8I333Ei3/AKZk+6n+Yyjlw2I8yzRH  
mUH3gofbXnau2HLL/pZ6W6WXHp0aKDBOkzY+Yn9LLQK47ja63+cV6Zdl/E8I  
em20B9nmlwtxljjNmVxk4/7QPnPvOvvqvNVWrr7izFkdbJrqjXMHLjyoYsiP  
VJUDge0Xsa8rko6tp9j19Lq1ZXckJhCsRYKFbhofqqisyNEZmXnhMltZ9DzC  
4I7QRV1eorLQisTpnFwpHlxoo1mf4piCZCLcOY3NtKsTquxtY5GNOPiKj31  
Lcg2scQzGNgWsLcbamo21JJAsjPjad7A2A1JoqtBtwljjy+Zg5U/qL3DvqW0W  
4O+XEE1DHvtUdrDcjFfxigiTqtMiNjy5WIHYEWuyELa/wC4axcimqY7/Njs  
ioZ+LLjSjF5I5cBo8RciPIPLI65blWCKLXRA1w54eyqlXcx2ODfbW6dqu1br  
9/sK/t3RsMOZuMsWN94x9tlyQOR25Y3YR8zsLBFsQVbvtUIVI325Ga+NVaat  
/U/H4Fq22aXCy9hxskR423SZuLuiZkyI7JGZxE5c9qL6RJBFN+4nxZrtdtvz  
PqfQ/R8aL0vtagggYsXmW1j5RroTxrUuh0bdWSx08aYCWayF2sqDix0Hymwp  
hEkdN1F0/FdJN0w0YcVORCD8hapKr8D+3bwxjuEmFuDY74s6zxzepiSNGwZC  
mREw4i40ZRSvVqGRq4PjDrOPly9fiUBW9oAB+es/KLktQ3QvT217hMmTuMga  
FJ0SbH5itoOMkl115gFIVe3j2a8zJkdehox49xou17VLJt0Q/wABw1x8fOGP  
ulOOG58NJmjOSGbzbXur2bTIBFtah91/qfT4+CzYIKS7mUdW4GLh7rLFjcvp  
kcxRJVmRWJN1WRfiXuvrar62bUsry12vQkvww3L/AA/q/bMgmyx5MZb2cwB+  
atXHesGHlfTJ9prEtyAbx7a2ICsd9Nb6AX9goCRM45daGWVGzwwyXLKC9tCK  
dWDUgYWsGBN7Gi3UaFNykVAYFyKYwRPGkBnO17O2Sgzt2RcfAhHPj4D6Kqrr  
6k9/l5T767PM50Sqv3s5PE4W35r9fHgznqf8WNyy98lfaWij27bzJFill5/W  
LeX1Tf2eW3ZXL4nMdLN9mdHJxq3XzGu9Hzpm7LgZqKQssCy+bjzP8R+W9a+Z  
b52V48Sp8q6lsL83MoA4C599Yy1oLGp0JPtSljmlqNLXPYb0SMelMQSB3Wt  
2UgYWMHvoIBI4XpjHcSL3a91AAstVJEbAEcvmb1Bv2GIJotTOOrNk/wvIWeJ  
f+hmuoH6IPxlfAfEtd7gcrettvqRw+dxdjfSyJWT/2mST543MEp7w2n0gV0  
/KOW1DQmVZPvcuMCFkQ+rhp428yHwNNPSfzlwy3dE73/ADVxnJWHK1jU/mTj  
iv71vlrk+pcaVuXVfuOz6ZyNdj6PoQO8bccDd912uMcqBhn4AHYkxL8o/ZIV  
19IX+n5d2NT/AE6Gb1PDtvK7jTLyFQ4m4rooK85/UchWv8oPural1qYK6mld  
H5/PgS4x1bGbyj/lyaj5DevPeoY4un5PRem5Zxx+ksMkpIIrnwb6vUGpYMLa  
XPbTRNnpLsfijHHThTREbei5btA7KnlhPoL+S9AxtPGvrGFdF4t7O6pohY6T  
ra2nCml6WutiQLcAeFAiodc7HBuG57P6hiQuZ4Fnm+BWCesOY2Ngyo68O241  
rJy8TvWE4LcVofSTHuvd3G1Zs+MdwypscRn7ufInpjzxCYjSTkJ8vLXPVXj  
qk+o3w65b7rP+l02fOwm2oySQzyZTqFkm9cqjDjysgBv36mudflZk9Gkvcdp  
cXFfWybt08EdsvVeCvVSbTnbbHJBls2IkiyyqUlmHLFJoexyL/RXQ4+V3r8z  
k5vJ4eJOl6e0+l+mupdl2P8Adjbtz3bLTGwcLBiTJmY3HMqhQqgaszHgo1rd  
jsrLQgsTmDDOu/8ANDvmZkPi9JxDa8JSQMyVVlypB3hTdlx8p8aV89a9Nf3F  
ypVe0zLN6t33fZWm3zecrKdtbSyPJ/Zuql7qr+/Z949w99uxX83k5jy2I8Rr  
VF7Pywli9j6k37YM+LO2fPlwcmFxIjRMQvMvDmQ3VvYRSWWy7iak9uW9z7k8  
k+UQZ5GLvyiw5mNzYDgLmpXzOy1CNRz0q0D7mkORuEm3Y7ujzzlbD04yTJ+/  
yX5PGqLe6SdJnRwXzCy9uydgwp8eWXN3JNcnFyZpZxMXLAo0S8vlsa8p0OtT  
xq8x0RZay2zMv3ll6nMLbjK0MKwJ5R6aAoAQoDHJYi5141OyaWrkps1Ogz2  
GYxbjEwNiG0qWB/MU5qzVn3TsuYMzZ8LLBv94x4pb+LICa3ow06D4AacPIB+  
amTB5CERFjragnUZ/FpwvSXUmxrFZipHH6qldCQotrbhUCQNiSDrQAIsATQ  
Bkf40dSjbemP8LiflzN1Pp2HEQKbyH97Rao5F+xGilmFAWjVO/WlirLSL+59  
ZdFYLYfSu1RSayLiQ85OpvBt89dLlucjKH1JpopjIWCEgmwNZ0RkWI5F4q3  
yUCCLHKD8J+SgY5hD6cwIHfagTHqAX7veBQRHaKbDgPpNA4HUMepJOI+FA4G  
ma15z4AC1ImiP3XCgztumxZh5JV5b9oPEMPYaux2dWmuqKs2NXq0zLloZ0gz  
8OYEZGOOYj9eL7eW9emxZVaqsjzOfE6uGE3Fw74/IbSzIJMdv+ZHrb94Eirq  
9/YUWWshMLI/6gMh5UywJoT+jMluYfQaV6yo8fuHSzraUWHq2QZK7H1BGLAI  
8PK8BMOZR+7LHb31xuGnjzWxvv8A6fyO5zWsmFXRXpcZZMTNwm0RS1j3JIL3

93NXZb6M4FNH7mWHojcJoJsZMjSVubCyy/MRrA+9l+eudzarJTcvf/E6nEt9  
vLtfT+Boyt2ca4LO5TqdZrcvZrxoSLWcMI+JuRTgiBeY62Gp0qUCEFuVbka  
9p+qmA2OjMW+Jte+plizqrcW111pkRzFEdQdAOAqDYyt/iFil/TplKDIhyIm  
Y3ta90BA7dXsfCqsj0J06nz9+NmMx6oxZEX48ZCT4plw+isXKWiNWBiulOld  
03Hp/LzMXkaDCVTkm+qh25VNvbXKy4WzpY8qTgoXUeDmYW+/e4SvqQssqa28  
0Z5vqq3iuFHgp5SlyOeu+tc7esTaNtGRzbfhwCT0IJs08ly7v+sB5fACtLsU  
u2kFMe4NRlhsZtRTQg+SPLe1OwyObRqgAM8aAHWDktjZUOQqq7RMHCSDmU27  
CO0UQBfdm6y3uWIRJlkCLoqxRqvH3HuFW4uNRrXULZ7Lokiu9RvNLlvLKS0j  
m7sRqTVmWqShEVZ21ZEYT8mUjdxqqjhhofan4U5333oLapL3McZgb2o5H0W  
rpl5tFEoulQcpsCT29tMsRyWO8DjttwoJliCTfhSJsa5LcsysOGnyVPsIWTV  
ZIEx+WgALG/u0A+ROouo9y6u6lm3KVeUG0eNAuojib8i+3W58aw1mzksS2ob  
QY7T7rDiBfOZFjtw1ZgvZ7a2cNbsyGuh9c4cfpwQxCwWNQth3KLfVV+S02bK  
SRSRtNdTx7KgVC+YGgQpStADvCFy7a6C1MaOyHjcVEY3II8KcjOrlwA1I+Wg  
B1GSUHMbntvrSJobZORKCyrbl7NKuotCuz1KdvWlsXVbi11zMSN2Fr+YXjbT  
90V1fT7/APrvDOR6jWLL2leylnm2rCeP+tCpaP9pBe3vtauvVxY49tIOQze  
rjyPENYiuZAB+i2rr/rCpNQ/gJomd1yTL0juOlrapLjZuMe4+sit89q5uWm3  
PS/thnV4+ScNq+NRvFMk0sEo+HLx9fan/wCqtzUJrwzk9x1GZIN0kUE2zIlc  
3HP/ADEHpSj/ANSK/wC9WPF0tV/02f5M6PI/pyLul8DTsTLTlx4shCCsqq4H  
dzC+tcDJR1bT7HfxuUmu52aYAC/y+6o16llgTZPKoNvKe2rlISCTKv8AzCpt  
aw7qICRJyuY35dONqcBuCwxmf+ZzAA307dPZSbgTUjiPGuLk3HhUXYNo4iiC  
sQW0OmIRbGkR3V0UE2zPE3L6c02OjsTymxlQC1uGtqrJVWuh8zfjDtc2Jvib  
jIDyZJMYT/yQBe/61Z83zUnwaMTi0Fn/AAg3WZem+ocWPbzIMjEYxygOxvC6  
seGnl5r1i31hmqiW5amUdXvlx5E/PB6jSgWdgSUsdeX2jQ1Tx7zOkE+RVLox  
PUu0dJR9i7Humzx5S5M6Ou5rMQyplIEDGlgXMTeJ0Na3XQzKukyUvIKFuZeB  
7KrYzsB1oQDuUEEx1JoCOIFjUABkUALjtfWmgLX0lKEyB6buHPARqSf7IJrXg  
ehRkC9WqVyGLrKXPFn5h/ra1PN0HQq8R/mi3f21jXUsZ9Xf5fd25ujJ8ZkJb  
HydVJ0CyICLe9TXSr0MEfMzSn3SRdFRdO/X6LVMIA892zCLDkHupDACQnU9t  
ImmM83Jf4LaDtVtVoQswsUnqRK9/iFVNE0zjUhg29tAHyL0YWxJjnNExEla  
Tml0uFIXj4ms2HSjLbsk/wAOsRt465xEkHNz5H3iZv1Yrvb5q1+nqHa36UJ6  
I+mw5SMsOPAe+kUt6ChlzaWtTIQETKkPxWoCAqTkfmigNpI4GR5CCLEnjQLo  
OOQyDQiwi1pDkR9xnJupWx8T9IMJO/4fmforbvBokcig1hbiRSZMYTkI+3w7  
qvr0Kn1ILqlIHUOI9tUw3JHzm30V0PTVpb8Dm+puIKnj5CR7bt8jHRpOT+K  
4ruRq17DhtalDiEY+5/dzoiyPFb/AJcw51+cMKb1X7dhVD5E5h2HJ5tWx1eB  
vcwKn5VBqnLTc170y/j5Nr/BoLB/KRF//i5XIP8Ay5gWX6RVr6+9fuKGTw5I  
BsODua/1NrzWx5T/AMjKIGvgJChrlzt5Edr1+J1arfsv9rLT0pkhsaXFJ1x3  
8v7D+ZfrrF6hSLK3k3em5JpH6SVy2A5NeJJ+asNDffoMywJCg/8AhVpWdkk0  
5B2UAcBPKLn20APcV7RWU6amosnUP6xJvwFRgYtZyBa9qGgl3qifm2HO5zce  
mBfu8wHN4FeINRtXQaepj3W/TW4bj6GRu2Q7CNHaKPTI5ha5ZrXJNZL6qC3c  
+oy/BHdUbH6illyZhHDFgyRLAhtNzSsVDRpccyixe99KzbEX0blGf/e4szqrb  
Nvy0OTHk5a48+pF1eUKLcDwNPHWs9COWzSepYPxV/C6XYdgfL2jlyF2dJx94  
wnk540lcFVeM+l8rXq22PTQhW7Whi8ygIpHaKzNFiEQnzCkhkj0VWRoRkjZ  
hrVRICRpQB5DrQBNbPuUuLIGjAJ8b1pw3grshzvO65GvrlFHgo/LVma8oKEd  
tsJmyIA76z46ywyOEfXn4abFFtHR2EVgaDLzIlmyrm5Y68mnYOXsro1MOPXU  
ssjCxGunDWmWAvYLmgDyFgPNcWPE0iVRtmgtcjhxqdGK4nAc+m0f6JuPYdaV  
1qFGHJFvGoEwTOKAAz7bt/T/AOE64s0McsmAxF/TmjklWx4XBHTML+2sHLataC  
66M8/DzpPaMPc5t2xYfRn9MxGNfgu5BJF+GgtXQw/JRpdyltmguDYDvuaSIW  
OBezejTELCWI8KYBgp4CkA8xyVQa60yDHUTHie3hQA9hc2Njw0/LQMdep/KYm  
3D6qRIjeNqCYGYnmANWogVDqifm3bcZQflh4iR3/AFiC5H9sV1vTVFJ82OP6

o5tHhEN0/tx3DbMTDP8AUmxZih7pBFdD/HatvNybE7eGjJxce68exkVuUvnw  
s4CwmRQ3g0bBvo5q2Y3JjaixJTRCR9yxyLrPEJAPatj9FRXRe8UdRLG0Lt2y  
Y0U370L6/NTfX8f3kUy49PQRbhtm8bXJqmXGoA7i6MoPuYCUL6j8rrZdv9Ds  
+mua2qm+j9wk9fGaS6vMjYuSp7JYzex9jKRV3Oqr45XvI8G+zLtfQuGRZit  
xci9cSp3LCIkVFLEDXwqYoCKgC2Kj3llQeMY42FhTkIBczB2CkgDgKaltnh  
NLcEOfZQEi0nlJlVfw9tEDkcmOWWEiUXDDzAjQqdDp76gwkqv4j7Nti7RjZG  
G0okSQxmEklCrnxnvpqorLarLq+8yH8GMSaD8Thh8huTkQSxggG00bpbU2/O  
4VjsnLNCToim7nhT7f1vgROVjmgz4ygZhZuWVTYEXFz7aXFUMlyXMn0x+KW1  
Yed0XusWOjckUQyRE1iP5DCUgW/VU10IMamSvU+Ks7GMEs0B/wCE7J/CbVzb  
1hs0IZITzVAkScA5orVbVaERjIIQ1V2JDdRfSogPm6f3QRYkywExZsbTY73F  
mRHMBG/gykGp/bZHehUOFkQvZgCw7F830VNuaE7IdzYOZMFPoOqsLqSpFx3i  
9WWq7IgrJEz0ntuHhblBmbj6kmJBIrZECrZ2jU3YKSeW9uw1PFigqzN2UI+x  
saWHlx4pogDC6K0Zta6MAV0HhWIFFXpoOFUE3sLUepChmUW7OwWoJDTcV5o1  
ca8p+mgkiP0vwuOFvbQhsaaJk2AsDpap26CQRtfbVZKQRuBwoAF+M2dCmRgb  
FAmiKquE8pYgdtyvz3bLrEP0vjDH2/W4Lm5voa6ttEkUvqTIHMTbsFqjiDF  
Iunjf2UxCljF+IoEHEZFAwseg4eymQDRvroeHCgB3HJw7zQAd5AlmA104+2h  
kkNQ3Z4UIsBSuocFtFHE9wFT7EUZvvu4L/g24Zrm0mdl8wX/AJaAsPmUCvRc  
XFtrVeF8Wec5V9937WP+l3bH3PYo72PI6t/6ZH0ijnqcdizhOM6/Eh+psMQ4  
WfCmv3HKcp+wz8wH8LVZwb7qVfsM/Mptyv3j1ddxhP8Ae4pB/dP5avfR+8zx  
834DLJfkhw7/AJ8M8J/hJ/2asXf8CpJ6Fy6IfmzHB/4uKrD2hgP9quT6mvlX  
+463pj+Zr2DPdcZ9t6hy0i+Gflz8fu5wf5gH7y399LhW34tr7afgw5dXTJuX  
vLosy5MMM0eiTiHX2ML1yHTa2n2O7W25JruGZBYAe+1IBRTy+NAHLEdt+8UA  
MnYeo/brUkQYITemINGvmvfj2UgH8KjlPda7ez5agySlzqjHjn2WVgvmgKTq  
R+owJ/s3qqxaYx0umTs/4sYsuLjx5WZm5cRx4+ZgAJWZeaRwLJqncay2hsuX  
TUhc7ZN26z6qyMqDGO2ZmFnRyLiSQMQQQJCzWIU2HKUHEdtRpVK2g8110Po3L  
hiy4ZoJDdMhGiceEgKn5jW1IKPiXq/a5cPdJg4sWNmv+mnkf+0prJmrrJcmV  
jg1ZCwksM3FquoRYLNjs1QuhoYKLPVYzSvww/D3I6rxM6SDNSOXeNPus3Py  
FJQzcwK3t5INxat3HrKMua7TgvK/gt1BFjRRI+LFkoxLZscr3ZbnTkaMhdNN  
KudCtXfgmpfwqyMibBIGQmlcOONJFEks6yPGoUuQRGBzleYgaXvR9odr6QkS  
uJ+Feyf4o247pkvmzuVLwhFhhbkFluq3J08dantK7S/YaJEYUjVE5VVQAqDQ  
ADQAAUQRSgMJvHQfLQSF+rflRr20DETMDEUPaLg0EkyNvbSkTG2YQCGHYbm  
FqiJ69xcdvCqyQh2460DKP1buUm99ZZcqsWVX5Et4nsrDw6d/JOzgtO3RhMa  
NeB7jW/I5ZVXoS0MUXJckXOvGkRYX0EuLkcbvQAtcdb8QR39vyUxCplICMx7  
r2pAwCtbtFMgGje3gPCgA6yAEd4oGEaS6Hsv76CVeogHiR8ICLGQnU+a8OH6  
MLfz8pvRj7wG+M+5a2cXFvuk+nUycnLso2UfqgRz48uLH/QgQQJbgTzqHP8A  
EyrXcVmkn3szh0U39IUS22AjqPa1H/DFv4IY/VS5f/1WJcP/AO+pzq7HC7ju  
8RHlyMZJ7ePp8h//AG6o9MvOOPFi71Onzz5GsJ/6/be9oHv8groW6WODPzlj  
91B+44sg/wCFLKT7PMp+Y1bTqyuYLh0O3/WYxv8AFhP8xWuX6mvkf+46Xpz+  
f8CS6xx1EOJul+LFI5HPfFNZSD+8Frn8C8Znv6kb+bjnHPgedJy+rhyY7HxE  
Yop/UfzLT51lvP6iAYbscfpJoRki/Hm4ViNwvluAPmNIz4xX4cO6gRGznlm  
ceJ0qa6EWDD60yIRhv8AbwoYyQxVUA34gG1qhYaCNqAONVFvYbnb8ITrOMel  
TD4JBGoYdvxAXFPaiuNQityny2AN76CICLIEkacfkoGfLn40bSuN1JucYWwG  
S8ifs5CrOPnkaoXrKJmQTCzkVzbFyHuC3mFToJhs9NL08iBES2jVSSNm/wAu  
u4mHqifDv5M/GdSP1oiJF+YNXQ4z0Mefqj6JMNwOXWtRWFVNeW3AngO+gBfo  
o4AsLeykwBmFAStrW7KiRE8tm0NASELsKBnfVPadaByNHazEfJSZamCnIMJ7  
wdanUi0AhkvGB2jQ1FkkcZjpSGUfpPEs2Rk7hFJHms/NFqpj81+a5GpPdRjx  
bKqBOyZcl5bLfsApMOw6jl8gsbdmlMqCLOLjXSgAqyE9t6AFSSjkt36UAhte  
3HW1MYpHHNe5oAIHbsJ8KACwyMWN2JsKZKq1FT5JhQMo5iTY300tTqpY7OCn

7nubZOS2Yut/+n25O8n4n9n1V3uHg2V16vV+44XNz7radhjNiRrtEb8RI5cO  
PjX4tHj80rv+9lt/dUrZN2etf0y2LHj24bW/Voh9sn83qiMjVUZrfuRH/fqX  
NcYWQ4CnMhz12FTOWUf8TBnQn9g3/wBusfpdvqXuNfqdfpvIgeXddtT9HHc  
n5q676WOR/UgTQjlw44zwf718yOala22X7itKwvxJ/ox2TI29hxOI/b7Kw+p  
fQ/9x0PTI/7PwZb9yxEztryMY/8AHjZQe5vzT7mtXBrlfZWXy7rpNWvJXujN  
yaLKEbrrlxGJh3Swm9tfC4rsc6ivRWXbX8Gcng22XdX+0FvbcEQWaI37RcVy  
Np15ONu8JP8ARNvBhS2DIHP8Xhtf0WHdqKNgSiNy8mCNJsuaRYccXd5JCFCj  
xNTQIVt6FK3H8W+lsR+SITZbXsSihV9xaxPyU5Xdk/svux1sv4qdJ586wzSv  
gSNYL94Xya97rcD304T6ORfafY0LFsQWuCji6MNQdLg3HGqmRVRSSsCy3Onae  
yw8TVRaVTqd8X+h9lZ4pMlsuVPKwxgHUN3c55UPuNW/bfdwNYn30KxD/AJg+  
jpJgkmLmlv6YEbfMGFLZV/1Im6LyXLp7rjpfqLybVnLLOoucZ7xy2HbyNqQP  
C9K2NpT2lurMc/zGQRYu6Y+Wf+8x4wf2omdD8xWqrOENKufP+Vb1CRwNc2/U  
tqEwns4oo9RsIMtQ0ANX3RGrIOYeasJ1/CnehtXV22ZjGyRTp6n7D+V/7L  
GtfFt2M3lWh9jc0N7W4aXvW1FAkvFbhqO/j8tEgd9VALgaj66JAazzAyXUXu  
L0pBqQD5BvwHy0BtBnJb9H56AgG+VJckAaUDgSkrlzMBcaUmSTAZGasHIKK  
8w4i3H31KIZCzG+NkCQuRpw0ouoCtpFu3GoEyDgKoVBIJ7h3VZdldVqPPvKh  
fafy1UkSsOUyCQOFSK4HKMx4EGkEDiJJTwtpTCAqQStqQL0gSOnEn7FJ+Tto  
kYn7tkAn+W1/Z9IEgjximU6ow9oNORi4eYXuCDw1FDGiF6izxi42+KQJYc2Z  
Ne3pofzfa30V0ODx9z3voViYudn2raur+BX4hJmTw/dxyma+PgL+hF/xJj7u  
FdrJdY6tv8f9EcfFR3skv29pl9QGFN12vAhXlg2/Hea3ttGI/cjVzPT5ta93  
1/idL1CK0rVdDvRsby7iZ/0YnkJ8ZnsP7K1o9StFl9pn9Lp87fsF/iICIsNv  
zpDJD/GUFZfSn/7H7jV6mvkREsw/+RW7MfE19/8A4V2v6PxOI18wFMkR7Mk/  
ZyZYHtMTipXrLj3EcblH7yZ6el9HM2dL2DY7qfep+ysfOrNL+83cFxIS9hfY  
WDKoHtrzrPQVKXuAbbt9zCg0hmTNjh6rm7j5eau3xH9zDHvr/A4nKX2825e8  
tbyK8YZT5CLr+ybEVymoZ1kwVxekM4XFrd1AGPfiV1RuG779F07t9zEknoxR  
If6kwIRmP77co7hc1BvWEXp7alk2X8FelollO8c+7ZjD+YWdooVPdGiEaeLE  
0tiKm7PvBGdZfgIgLhy7h0k0mNnwKX/w13aWGcDUopclke3DWx4VC1I1Q1ey  
6uUSH4F9dT5kC7DlsSPTaTBLm7KVF2i17NCR3WNWbtynuWMivxe/FB7y7Pt8  
gXDRzFK6nXIdDZxcf8JDp+sfCozt95Ynt95TOhfw43jrcS50k/3XbIW9NsIh  
zFnAuViXT4e3sqt6me+Zpw/v/I52YRWi3fISa2jGGJlv7OP9qo7CSdjOete  
gurOisuHNimvDzj7numMWRPV4rHIpPNC7fmm5B76SyWq9Cyl/JGfiD+i0nWX  
R+2NuKiPfdrnkx8kgWEsciqwktawYNHZh4376rz5K2pK09hbVQZsz8y3rDJM  
VBJyuKEExMnog8+KTGjNYa8oJt8laeqK5gg8IWWRgQQb1mfUtHmyT+Imob8uv  
GrsFosV5VKPs3pbG3Ppvbc+/MZ4E5x+uo5G+da6BqqSYcgHsPb3U5JCGksb  
8e+kAF35rAdIBJAjJdQbWoJQDZuwU5EDL9IIDkL2LAe2gaQHns6Ke4/MalTq  
F+gznKTlexha/z1K/QhTqHkeqi0qWJml7sT3CrLkaDs5XmUA9l6ghtjmPKb  
S50oEx/BIWIF9R28TQlfw5hva/G3toGPVY2B0PtolsOmYSBe/iaAkcJIEjU6  
UAGXIH6XCgCu9RdQenKcTCNmWsz8ViB4s363cK2cXiPI5tpT95m5HJWNafU  
Uppo8x3QORgREvlzk+aZ/bXoaVVEo/A4V7uz1Ld07tpRTmzpyTzACKM/8KH8  
1PaeJrh87k7ntX0r4s7fB4+yu59WV7d8gzbnu+UpvysmHB+4Apt++Wrf6bSM  
SflyYPUbzEPBY+iYQkOVMB5S6wxn9WJbfS1ZPU7y0jX6ZSKt+0a9cr62XskH  
YZpHb2Ko+s0vS389v9pL1L6F7yuYspm3HdshdfMsEfzD6Wrt20qjhrWSNzmf  
G6NRSeZ4pZIC3eSxj+up477rJ+Uid6RdLwy0YjLFumz3tyxrGG/ffl+us3IU  
0uTwWjJU0CE8q83DurzDPS06FY6pXI3TDlb4JlfGkPiRzL9Jrq+m2+pfj+Rz  
PUqdH+A/2R2I2uAsSWjBibXtjXJ6BVHlrGRmjiPdjTJERle/u1NZpNUHfu68  
w82l9aTYQfPWPMJs/wCIW3bjm39GHLmiyieIPrHmPt40setiTuo+i0jxCFKy  
cytqGU3BB4EG3Cpalcinkw8ZGnmk5YYgZJJSQAqrckk+FqWoKWfm+2b+2071  
kb5goUAYpZMaMaH+fLJyjwt63zVWmk2Xmf8AWWfl2/Twox9PEAgjH7lux97E

msObI3Yur0PsPoXbMLbOjdmwYEASLEiYnXzPloRvazMTW+IMKRLE6/RUS1E  
fvmz4G97TlbRuEYkxMxDFlp7L8GB7GU2YHvpNSNhxf1HzYW4ZOLNrKQ0eR4  
zY0jRs/73IT76wZID95oqQqoSAFF7jsqglltMafmFkPvFh89PaxbkTONuG+w  
YZx4ICwvYG/Mfmub81X1vdKEiMoi8qKVWJkk5nOpsBaqrJ9yScgoWISQFD5u  
zQGopwNn1f8Ag0u7wdB4ablE0EzPl8MbeU+k5up5Tqt9Taujis2tTDpLjoXn  
1F5Qe0nXtqwIFr6VibcLX/0NAwhSA2ZVHtoCBLx4728oPhSgYkQYjG7JY99z  
QI990wiPg4+JogAGVjYylzRqFYDvNOBoi5groVJ08KE4JMC+NEvnVj3gHhU5  
K0gEjioFh//Z

---=\_linux46911f9b--I got a pair of Ultimate monitor stands for sale.  
These are in excellent condition and perfectly functional. These are 36 inches tall. View pics here.

I am asking \$100 plus shipping.

These go for \$200 new.

Email me if you are interested.

Brandon\_goodwin@sbcglobal.net

PICS:<http://mymixes.zoomshare.com/1.shtml/Reference%20Monito r%20StandsMike>, I'll take the 8 out card if you still have it.

"Mike Claytor" <claytor@psy.utexas.edu> wrote:

>  
>  
>  
>These are the last of a mic building binge I went on a few years ago.  
>  
>Except for the cosmetics these are the same as the ones DJ had for sale  
a  
>few weeks ago. His  
>were the first I built, and these are the last. I built these to be my personal  
>pair.  
>  
>These are in MXL bodies and grills. The circuitry is a David Royer design,  
>using Mojave circuit boards which are no longer available since they started  
>marketing their own mic.  
>  
>Jensen transformers. Peluso capsules.  
>  
>\$450 each, firm. Shipped. US only.  
>  
>I also have the following:  
>  
>Parris MEC 8 out card - \$200 shipped  
>  
>Paris MEC ADAT card - \$175 shipped  
>  
>thanks!  
>  
>Mike  
>

>Hi,

I have a Paris 442 interface for sale. We sold many Paris systems during their heyday and I discovered this unit in our warehouse. I have no way of determining if the unit functions. It has a little rack rash and was probably our display unit. The first 25.00 + shipping takes it-as is.

Contact me by email [domenic@medleynet.com](mailto:domenic@medleynet.com) or call Medley Music 610-527-3090 and ask for Domenic

Thanks,

Domenic Troilo

Medley Music8 out card is gone.

thanks Rod!

"Rod Lincoln" <[rlincoln@kc.rr.com](mailto:rlincoln@kc.rr.com)> wrote:

>

>Mike, I'll take the 8 out card if you still have it.

>"Mike Claytor" <[claytor@psy.utexas.edu](mailto:claytor@psy.utexas.edu)> wrote:

>>

>>

>>

>>These are the last of a mic building binge I went on a few years ago.

>>

>>Except for the cosmetics these are the same as the ones DJ had for sale

>a

>>few weeks ago. His

>>were the first I built, and these are the last. I built these to be my personal

>>pair.

>>

>>These are in MXL bodies and grills. The circuitry is a David Royer design,

>>using Mojave

---

---

Subject: Re: I have 2 custom built Royer/Mojave/Peluso mics FS

Posted by [Rod Lincoln](#) on Sat, 14 Jul 2007 14:42:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

These cables from Markertek to isolate a MEC in a closet. There are 16 25 foot cables in all. The cable is Canare L4E6S Star Quad and the connectors are Neutrik. The color assortment on each bundle of eight cables is:

White

Yellow

Orange

Brown  
Red  
Green  
Grey  
Purple

What I was using as the input to the MEC was a bundle of eight female XLRs to TRS. What I was using as the output of the MEC was 6 TRS to TRS, and two female XLR to TRS.

The cables are in excellent condition, and cost me well over \$400. I'm offering them here for \$225 plus shipping. If no one is interested, they are off to the wilds of eBay.

ThanksEDS Card - make offer  
C-16 black - make offer  
MEC black (missing 1 plate front and back) - make offer

I love this system but its not used so if someone can put it to use, shoot me a email.Long story short -- one of my Event 20/20bas monitors died. I bought new ASP6s for surround. I found out from Event that they replac

---

---

Subject: Re: I have 2 custom built Royer/Mojave/Peluso mics FS  
Posted by [Mike Claytor](#) on Sat, 14 Jul 2007 21:55:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

as drum overheads and look and smell new.

\$475.00

Don Bailey (paris owner since 1998)  
cof42 (AT) earthlink.netHi

I am located in the Netherlands.  
And i need a MEC before next weekend!  
Anyone can sell me one asap?

Cheers,

DennisThis is an Underscore Electronics IsoBrick. It consists of 8 x 1:1 balancing transformers, each configured with a 1/4' input and 1/4" output. I bought it from some wanker on EBay back in March 2005. He did a crappy packaging job (this thing is heavy) and when it arrived, two of the transformers were broken loose from the chassis. I started looking around for somewhere I could get this thing serviced and finally called Jensen Electronics. They

said that they were familiar with this box, it had been discontinued for years and that the original owner of the company had become ill and had to close his operation down. Jensen had agreed to service his legacy products. Well, when all was said and done, I had shipped this to LA and had Jensen fit 4 x JT11 nickel core transformers in it to complement the existing transformers which are steel core trannys.

The original transformers are branded RE 7393 PC. I did some searching back when I first got this and saw some reference on the internet to Sowter but I can't say for sure if these are S

---

---

Subject: Re: I have 2 custom built Royer/Mojave/Peluso mics FS

Posted by [TCB](#) on Thu, 19 Jul 2007 16:07:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

ng (48khz version) adipro that sells for 999\$ including shipping.

If you are interested let me know.

Regards,

DimitriosWould you trade ?

Dimitrios

"dennis" <atari@1040.st> wrote:

>

>"dennis" <atari@1040.st> wrote:

>>

>>- eds 1000 card

>>- control 16

>>- interface 442

>>- interface 2

>>

>>400 euro with shipping in the EU.

>

>300 euro now shipping in EU included!

>Yeah that's fine.

Please send me a private email.

"Dinmitrios" <[musurgio@otenetNOSDPAM.gr](mailto:musurgio@otenetNOSDPAM.gr)> wrote:

>

>Would you trade ?

>Dimitrios

>

>"dennis" <atari@1040.st> wrote:

>>

>>"dennis" <atari@1040.st> wrote:

>>>

>>>- eds 1000

---

Subject: Re: I have 2 custom built Royer/Mojave/Peluso mics FS  
Posted by [Mike Claytor](#) on Fri, 17 Aug 2007 16:03:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

cd9f67\$1@linux...

>  
> Need these asap.  
> I am located in the Netherlands.  
> Paypal prefered as payment.  
>  
> Cheers,  
>  
> DennisI've been having some problems with my email so I am re-posting.

If you sent me a message previously, I apologize for any lack of response.

----

... here's what's left:

(2) IF/2 - \$25 each.  
(1) ADAT MEC Card - \$195  
(1) MEC -\$75

Plus shipping.

I also have an A8iT that functions perfectly in terms  
of audio but the signal LEDs on ch 1 and 2 aren't working. Yours for \$150  
and shipping.

Please respond here or shoot me an email if you're interested.

Cheers,  
JonI have one EDS card left if anyone can put it to use. Since PARIS is so  
rare, I'd much rather have someone using it than it just be sitting around.

If \$180+ shipping sounds fair to you, please email me.

JustinI'd like to pic

---