

No EXIF metadata found.

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBGmZzGoBEAC39lLXdJjs3Odd06p1HUoZGTHtrUOTUErQixkFr2MeNWm20C7F  
Lora38Fj04/3SynfFv/o3QjrR30olw2J+NomiupDGGMU2ovetRD6X+uw6nwzQwBM  
4nzPgCJKVSW+dahLsaj2gBPwmWleTaVjlrMPfbzV2uPl1lJNP4Ae6C7oZZ8nHN3o  
eOt9t40JtxcOKv1gezolRnK3WBTwFIuN8TGqL0lvOFaGs7L90RWvXrhWXigJS5pK  
20/Nmz9mB9W/3tlkJBtjcjle/tfYo5EkoUcf163qKzVVUS2kRYGBNXA/8vu0nBf1  
BWKUpuHwrwWK0SxZPrBa01YgAv0nM6FspL+89bYCscWUOjDZjZNHjJes0VJxPF40  
TZsEsIEGfwLb0exrPu2SRreXvEshE2+2lnJpsVRbIglPkY/CJlm2IzJTgKfq6G16  
sJ2mwQ92JnNmhbSAoLUO0OMsJXgWiW0unsB19+r5UhPMpPlzMZCDI/pTQ0zRacgA  
eIwv+Rkq6pjORB+nu3LBevP9KdZp+Vwct1VsNJGlji2veaaX7Telsl3yLOnvL2kC  
J6lWATVxFhJv1NYKg4VoEQ3fJL6+KEZ0eTZk60lMB+vrrf5TjzEnphZUfVSApHHk  
IP1Qn+jZk7mUATZrwd6g3Zh0SL//noA9pPsirT5S4C+dVhmA4UhpVRDTgQARAQAB  
tC9yb29wZSAobWVzdGVyIHlvZGEPIDxyb29wZS5ob25naXN0b0Bncml0bGFilMf4  
PokCVwQTAQgAQRYhBNJnYyd2r4dyTKEOaMrwPfb1Rc++BQJpmcxqAhsDBQkB4TOA  
BQsJCACaAiCBhUKCQgLAQWAgMBAh4HAheAAAoJEMrwpfb1Rc++0hsQALLHPY9u  
djCb9j4IgIBsle4qnHBZEKNkE4IF21qHISc/emM5Xt6GoBpuRZCW87u7+hkgcQIm  
oLwnxqfTAqX4lm0v6UH8ot0mYxGDQqHfGobvvh16mIUPp5NtDtQayeiMtd0lC00  
rdPgFp1za+twBxDXIBqZ6lLJ7YMUXki7qq2YpQgDTobMI+UTuZcMZWzNCuD913o9  
BVZnlf5H18HXCoIl6/7OheRRl/xImZvsmZJBtlY0P0MeOwh+olVnuD57Sle3bWm5  
DvV83Msd12o4jKXsW0AXfKtFylzJ+cwFwzFaUsE2IRnyYQTce7S3rQR9Lpi3Gj9A  
4ZILfIOEwlFkHabhiNWGygKk3yiHKVLzfAws7RzX9T5GfGPc9QHOJOQF+XYy/FZX  
CR877gOtRh6JhTi7Uvc3dKQSwAz6krD54ORCscOJFYedR/dwYW+O43B/KlGLMV2I  
3HHm+OuAi0ZO+EiSVecSt7G57sG4r130afnDR1ZWkSalatofA2Pj/jKOTogfzPl  
AE6y3z0Lgvsjne4/0WuC7BdMl09i5ml9gLGTENUF1qh6GtAyT5tlgPlt2uv2eNEo  
D5lUZTft8kvo3AoTNJtnmgM+kUEJysbDkLGWd++TlrJO95w1EPKBNAVkBdOCS+VW  
o/5ne7/cb46z+zc5uJSvg613XwPKjckmr86zuQINBGmZzGoBEAC8MnHCdnAZCaBK  
89imh+umtPAhoelzbyokqL0UbrPw7PAVEjtqcbLHwohlG43Mv3wIZ0vpkMfYV7uR  
Sprl+Tet6NQsNbOFFySCn0A3iXVjWp71LtoXFFgq5xbuV7gbw5jOvrRY0n2vp6/9  
V78hNh+nSo3UaldxFqthpNqUjMHg8sJJeSMS9Db6NoHRgmbyP2/UPG2DGmhf6RF2  
bqa7Ft2B5NxSwGArHSL6eYi3rpSJR+jTyUS8orSlfjVQ5xPpo21TX9T9d24NBVjc  
ai/MtQylinCt44/BgL+VuAIFt5nipsi2hq+wk8vMgIhrTwTExJWIVs8AeggieHgO  
d+APCKT48+uuzUG3tvaIGTm8jefjVuXYrtTXxBYuPZ/NY3FDe0tpMsBPY+h08HHE  
dfvF3EPcwBSRezbyMKhHXnLuecD+tJOC7HMl0v+ZShc7hJQx3lzacYX+y87youGb  
tzUY5r/jkmFumDri0VroCtkb0snt6sZjR8aRlEIfp3x1IF1IcDTWXg6wEZSANFIF  
lS6EQAPWpOcpAEYVz4422JmrClwN/drVez5u6Od7a8zh1j8PAv0Mcd28Y27DBi/J  
ZpAv9o+/eFxBPRnykDG9hn9y+wkfCCVWkbnra+DkG5OFhw8Q2/E2HI0a/KAbsmi  
5cpQKfFwP597hga5x1zhJyQbQ3S3VQARAQABiQI8BBgBCAAmFiEE0mdjJ3avh3JM  
oQ5oyvA98HVFz74FAmmZzGoCGGwFCQHhM4AACGkQyvaA98HVFz77gIxAAss+Qqe8n  
nJg0eingjolQswaZxS/djO/jjuzQRjNNumAfiiWFKkjaRedT3oOFE5upntuIvJhz  
+Q75VT1qJMicD2owYyIvhgEqUL3a04Ou0iRXHB+2o//EOu7z4yQor3UC9pOEzJLq  
z2jHAUQBcyAAit4vVzgx8Kjfy+vzuZzYaYRPqWNHCnedRfd7h+TC+GDenqIAntEZ  
JF6v4yy+G39or/45DjXnIJ3jH9YxU2Y6ZbacbVjDox8tlpCKy3a3ZMnhyo5c5+CQ  
RVvIibz3kvK23oDd3q+ITXxj+4HuL0n9E4ME+IXSRLr76a1XmgsUrN3PU5/eJy8v  
4xwlFx/NRheskrlQ1GDWE3c9wRYmOhhukRP4ybDqe1zlj9kKzzyB9giTlhPLOWvp

Nz8IgfedG1UyoJpx9zdDjPddioBMqpw9E+BDKxq91zWr1ZfS1KXzXZGj1wE5Ij1  
S9LG9A/u0CsmJ6U14UmpEXfPXVsA6v1XSo13FDAZ0vh/nM0ApsiIXpbGsu550EG9  
fD2MmU/aWifq3Lvxm6Wt/5Xi24H0thrBl1Xo7wp6jrC3KV+h0GgbastMVVeZGeIM  
PlVRCuQ54P+OwC+2HVmTQgHdgw6x9iyPzuMLG71qRvFrJveEkpNSv0mYc8mL5EpG  
bWYL2+aAOG0uSKnIQzMFyvrAB8+PeMRGo5I=  
=wZZg

-----END PGP PUBLIC KEY BLOCK-----

-----BEGIN PGP PRIVATE KEY BLOCK-----

lQdGBGmZzGoBEAC391LXdJjs3Odd06p1HUoZGTHtrUOTUErQixkFr2MeNWm20C7F  
Lora38Fj04/3SynfFv/o3QjrR30olw2J+NomiupDGGMU2ovetRD6X+uw6nwzQwBM  
4nzPgCJJKVsW+dahLsaj2gBPwmWleTaVj1rMPfbzV2uPl1lJNP4Ae6C7oZZ8nHN3o  
eOt9t40JtxcOKv1gezolRnK3WBTwFIuN8TGqL0lvOFaGs7L90RWvXrhWXigJS5pK  
20/Nmz9mB9W/3tlkJBtjcjle/tfYo5EKOucf163qKzVVUS2kRYGBNxA/8vu0nBf1  
BWKUpuHwrwWK0SxZPrBa01YgAv0nM6FspL+89bYCscWUOjDZjZNHjJes0VJxPF40  
TZsEsIEGfwLb0exrPu2SRreXvEshE2+2lnJpsVRbIglPkY/CJlm2IzJTgKfq6G16  
sJ2mwQ92JnNmhbSAoLUO0OMsJXgWiW0unsB19+r5UhPMpPlzMZCDI/pTQ0zRacgA  
eIwv+Rkq6pjORB+nu3LBevP9KdZp+Vwct1VsNJG1ji2veaaX7Telsl3yLOnvL2kC  
J6lWATVxFhJv1NYKg4VoEQ3fJL6+KEz0eTZk6OlmB+vrRf5TjzEnphZUfVSApHHk  
IP1Qn+jZk7mUATZrWd6g3Zh0SL//noA9pPsirT5S4C+dVhmA4UhpVRDTgQARAQAB  
/gcDAm8hgGOL9/Fp/qll+jvLEcR/UPWerAO7PkRlf+q5U1HZbr5Me9sMt+kyup0T  
ilVpqadwIgWSSGQaET6dbRIFuY8WhP75I/C7fscezyXPETovyVs5s4qWshvysxL  
rRJ3Ik3kjjvv49vGKiJn0AAkmP2/adNE+2dDz6UIvWamrAwDSkH4EDWkAIcwKHdE  
pVfq6usd/9mIBT3Xh5SYSGyCQs3YJvYLTBQYGsARgO0MdRUJqAnG4AVLNWsolIjo  
3PcYHcDRxEGOS8az7E9LjIRCiQHymAVwll/JTYdo88Tf2H3B5p6EDV4pBT/N0Iwj  
itUbinXrwQdNHLisQuRckiSS+9YsZGPO78cKx3JDDmTWzGmZVeUM0kxsiDjrft4  
/9UXMTUTkJP/ThbrqmhbbhXrHGESPEJN/7ydSedsGTBUGZZNYUkifnb+7L0ilPkR  
EOov+DtA0m6SYbFMRKm35UxTO4fP8WREQVTtttXPhFE+TBdHIdn+Xm4otiy3abI5  
Iplp1nlgheuyr7YwEA96Z6raE3pfeQtm4z5U0cCp8w661aPnOUO+WoHaJv8wWJtK  
Aj3JLlDxxEi/z3eRdL08HihzDsLPhC/3eNf+qTQIT3Y0GtzQt9vj9ERwwyNptj70  
b4DMe5TQB5mRteceGE2Aei0iHtzn5851GcY8g3N/LAhORvX7Qe/SnT6mpH/MBUet  
ZDWvFFvY7gprj03YbN2NjvRCUW8v55uVhjdTR6pe/RiE9B5vOS50SrL0nrf7z9U9  
dStv22UIzEVFzzTlOADP3ad4Y7/KPwHVa516xARiupD/s6IeyedYGVc8PjCALaSF  
mJKg5hnUOAMm4Eep3oFlQSBgyA4aY/i+RrcSQj0wokJihIKccKXJ9L/gR2UCM1UB  
J8qNFVeVx/HxNtzPZeZFSrdSJXHRb81hXN0vke//F1dxOceJ7VwtS7g5GL0CUuph  
P9NWYElCyHkinI2wOiguJBpFyWRKp/OQEVohiUjzzEA3QakBkR7Ib7uXoFGFGHY3  
8i73a4Rx03p2/YqIDwrwWlHZMHlzwXytq2YLNi6DFpRyGF1gJSYEVlgcNIYG3NHO  
CJSCGZSPf6UD4l7MB2C5EuPPSA4e00FtRSami3mvRkOmvGKMhMVGv7JSuDiwKr/p  
botkDNr0Z9xdmBHlkGVBS6EflRMiE/MqK8AZSZUYcJ5hoHKVU/YDN3ETnffXajft  
/JW3qSGBq8PmIHL74D0XFDFKh7bC+wdobn7sCALeudyYoBdYViCupZP/wVAktLx/  
RyMhyFVPPgWlWH4j1BkSJ+CMIsHfB6dsUdy7DVUkGUBgBBZ5tAt5qRWcir3/cPzy  
MfMcyzL/GaumvSBW4Bt/p82Rxj1l+I0IJZW/pZEZhB/6Toz8iEsqQBU9eZ4uOzd0  
FnYizeH4XnqxShBNl+/LQ/cOT8Ygw4pVi3RLY1TD9KlW13hUxBZ+6FQBFRxhtDWO  
yJqnRi9o2chvPVQBoOra+3JDJIS8mXDDs3OV1LL52nD8FXMQ44cbcpJ88tgtm1S8  
MV9+XTUgAUCRUHTBeSg0F77TgSnAuPT3LFo2DbarokqjKNOhVpyf1IMnrtwS3hYv  
LbhV4YhvxIkcfmMpeqsuHPbBkQ/9SNHy5cTJMMhl4dM5uJ6wQJjqKpY4hfQ6W1HV

gQ6Y02HfL4Txx/vBF3P4MnBuUkh7aWI70snS804z8JF7eo5b4g78aLUWmbUNZgg5  
htQ9ZaQoYI4/WmkyhNlRplS5DJb1At4ZDBHVEckamMM7ybEurx5OjI+0L3Jvb3B1  
IChtYXN0ZXIgeW9kYSkgPHJvb3B1Lmhvbmddpc3RvQGdyaXR5YWluYXg+iQJXBMB  
CABBFiEE0mdjJ3avh3JMoQ5oyvA98HVFz74FAmmZzGoCGwMFCQHhM4AFCwkIBwIC  
IgIGFQoJCAsCBBYCAwECHgcCF4AACGkQyvaA98HVFz77SGxAAssc9j252MJv2PgiA  
gGyV7iqccFkQo2QTggXbWochJz96Yzle3oagGm5FkJbzu7v6GSBxAiagvCfGp9MC  
pfiWY6/pQfyi3SZjEYNBCEWChu+98fXqYhQ+nk2001BrJ6Iy107ULTSt0+AWnXNr  
63AHENcgGpnrUsntgxReSLuqrZilCANOhswj5RO5lwxlbM0K4P3XeJ0FVmeV/kfX  
wdcKgiXr/s6F5FGX/EiZm+yZkkG2VjQ/Qx47CH6iVWe4PntKV7dtabk09Xzcyx3X  
ajimPexbQBd8q0XLXmn5zAXDMVpSwTYhGfJhBNx7tLetBH0umLcaP0DhkgT8g4TC  
UWQdpuGI1YbKAqTfKICpUvN8DCztHNf1PkZ8Y9z1Ac4k5AX5djL8VlcJHzvuA61G  
HomFOLtS9zd0pBLADPqSsPng5EKxw4kVh51H93Bhb47jcH8qUYsxXYjcceb464CL  
Rk74SJJV5xK3sbnuwbivXfRp+cNHVlasqxqVq2h8DY+P+Mo5M6B/M+UATrLfPQuC  
+yOd7j/Ra4LsF0yXT2LmaX2AsZMQ1QXWqHoa0DJPm2WA/W3a6/Z40SgPmVR1N+3y  
S+jcChM0m2eaAz6RQQnKxsOQsZZ375PWsk73nDUQ8oElpWQF04JL5Vaj/md7v9xv  
jrP7Nzm4lK+DrXdfA8qNySavzrOdB0YEaZnMagEQALwyccJ2cBkJoErz2KaH66a0  
8CGh6XNvKiSovRRus/Ds8BV602pxssfcIGUbjcy/fAhnS+mQx9hXu5FKmvX5N63o  
1Cwls4UXJIKfQDeJdWNanvUu2hcUWCrnFu5XuBvDmM6+tFjsfa+nr/1XvyE2H6dK  
jdRrV3EWq2Gk2pSMweDywk15IxL0Nvo2gdGCZvI/b9Q8bYMaaf/pEXZuprsW3YHk  
3FLAYCsdKXp5iLeul1lH6NPJRLyitLV+NVDnE+mjbVnf1P13bg0FWNxqL8y1DLWK  
cK3jj8GA5v5W4AgW3meKmyLaGr7CTy8yAgetPBMTElyhWzwB6CCJ4eA534A8IpPjz  
667NQbe29ogZ0byN5+NW5diulNfEFi49n81jcUN7S2kywE9j6E7wccR1+8XcQ9zA  
FJF7NtgwqEdedu55wP60k4LscyXS/5lKFzuElDHfXNpzJf7LzvKi4Zu3NRjmv+OS  
YW6Y0uLRWugK2Rs6ye3qxmNHxpGUQh+nfHUGXUhwNNZeDrARlIA0UGWVLoRAA9ak  
5ykARhXPjjbYmasKXA392tV7Pm7o53trZOGWPw8C/Qxx3bxjbsMGL8lmkC/2j794  
XFAE9GfKQMb2Gf3L7CR8IJVaRuetr4QbK4WHDxDb8TYcjRr8oBuyaLlylAp8XA/  
n3uGBrnHXOEnJBtDdLdVABEBAAH+BwMCnW3il/SvCa/+wvaD6UsMc9jNCHN2ukjv  
pvrlu0SH+mfQVjLtNHvIeVlvq0Pa9Unay5UVcTXlHByydnydvF2MDvzvx4b6rZcI  
r8myGwHBsoBNfXc17QMZnbpnxqjmBEig+90K+k+If2MWJ3kvgWC3P4YVnUsK9w6C  
eQlnBZw/2Z3mJ825LHImEqHUhGoZaL+AD2HGdJ7009T5AvM6rt29VdtL0HY3k17n  
S7etUQCla86oMrYvW/o80qE7dYgrthQROfU43nK8z+x0/k8lS6lQXNasM40/y2yP  
3L2KlnCFPmoGSWMenq9AxHgGSiBG+7ECm7TdsnCHh8k6cAZFlhqf6qyIXP46Qp6a  
CHUdWdZRjL9VrlVkcYh+glKZDpyQW/ZZlXsiUiKrWHLEVZHUVcCv81lfXag+rnUQ  
QnalBRohemf1QCvNoQUb5ZodHvVw2WbMUU6XmH69diPU2qHatloBR+TW34KLKdu5  
uezXczy3LMfh9WeRhilSiFn7ZtPQD5fOxV4+PXD8lXlXVYsEi0vSorlc3ks8FoGl  
PwVxLhk2ioLaKP8dtyxuRfKfNA8g5SpJnl+fWoQAdrA9VuqBml9ZofsRHv4h4PfM  
ZolMsisuwfUKYckWrHT+hTFfxZircLESHaj+3YfaFb+rZ6QhoZSzJ9VO30HFMDJrn  
PksC6gDqfgXbL+lhq0PdaaOXslVcMbGwTHi4jUeTo00p6SxtOSWmT06gvx+dqF6N  
mTnD70r04uP0UmM8XRKOUlP0rOiThUiP4onL3kPLaaEGvIDZMemrdP3Pdb/uX9iq  
Ng1/o2+57HE4Ivqr2LM+fc8Vgv8G87bgI/RNQYBisbYLuUDXpAE0UAIEnlpizQn0  
TAn6/18SaFIb2vVzBmUFQG9WBEsmMZD2K32G47NqkbZEGDT07+ZFdyCmFAJc+rvC  
EHZlIfG6o5GX3c3oH4mr6y2kJ8NkX7CDX9aXEj15x8UOD6W2ktFRksVgolBSIY0/  
WjGBrBuxNkOlT7IYpHtZH6GEVSrrwCWH/0WIEjYtMIn0rlNe/srmUChooUf5dGK7  
wohrC6WQWzUUmQ6XbtnpIRjJeC0zaMXkvC0377MXqW2bVd9+i8FdTiZQfHUETyz4  
C+B5HK0BHFVRizuVoR5R3BAK5z8ecKYDck00QXXdxyutFdqkncIENiHLIeuVVKC  
nrOPyCnHZb6m+cb9JNOkJKZsv/SIp9Tl+M/h+7vcCqA/2rwRjiJ2//xYEUAHLufR  
ZjJRPDO33YB49ERx7Pil+SVpFjE3JrR5JeSZ8x4d9ZjOoQ4Ebgj8vYm4+RzwcGSb

Qdm9620nRb3CSa0n2LWY7QhoOpbeKNsZ1fYJS//1+FqgQyY/S5m7ND/odbWlek8V  
TJoLSWM3xctv7XaoPuTwAtkRfFoJvZ2269s2GqJ1tctwN5xMBRbGf7dVHl8jpLty  
fwRPwT5rUdQr6FdwZaDnhrVjuEHx6RqgghKRQHJlNuRkByAMgWvrf5RHXPYHp7jw  
Zq3ZZsq/Cloer6+vVASlJgov+fFibwruUBdQ1mHm9eGiUSm5YZ94yqt2+196ivh  
O8fe58hQWJqEyKgJLgXManZT7S6L0LTpHjnsNFHI+crbdVCgzMsRsZS+/nHF9Wgt  
25J5qBJveh7DjkjHUh0fxUKBlF1LgOPaRlf3JafJWJkiBWDvceWfnz4Zm4Bdhs/1  
/EZ7liJQqYoPhrRaJYzkd3wZmxjNwR+p503PO87Jo419Ihd3NUGI/7GaHQIyE0K  
kZLhu6qjS/a3d86h8YkCPAQYAQgAJhYhBNJnYyd2r4dyTKEOaMrwPfB1Rc++BQJp  
mcxqAhsMBQkB4TOAAAAJEMrwpPfB1Rc++4CMQALLPkEHvJ5yYNHop4I6JULMGmcUv  
3Yzv447s0EYzTbpgH4iFhSpIwEXnU96DhRObqZ7biLyYc/kO+VU9aiTCHA9qMGMi  
L4YBKlC92juDrtIkVxwftqP/xDru8+MkKK91AvaThMyS6s9oxwFEAXMgAireL1c4  
MfCo32Pr87mc2GmET6ljRwp3nUX3e4fkwvhg3p6iAJ7RGSRer+Msvht/aK/+OQ41  
5yCd4x/WMVNmOmW2nG1Yw6MfLZaQist2t2TDYcqOXOfgkEVbyCG895Lytt6A3d6v  
iE18Y/uB7i9J/RODBPiF0kS6++mtV5oLFKzdZlOf3icvL+McJRcfzUYXrJK5UNRg  
8BN3PcEWJjoYbpET+Mmw6ntc5Y/ZCs88gfYIk5YTyzlr6Tc/CIH3nRtVMqCacfc3  
QyaQ3YqATKqcJvRPgQysavdc1q9WX0tSl812Ro9cBOSI9UvSxvQP7tArJielJeFJ  
qRF3z11bAOr9V0qNdxQwGdL4f5zNAKbIiF6WxrLuedBBvXw9jJlP2lon6ty78Zul  
rf+V4tuB9LYawZZV6O8Keo6wtYlfodBoG2rLTFVXmRniDD5VUQrkOeD/jsAvth1Z  
k0IB3YMOsfYsj87jCxu9akbxayb3hJKTUr9JmHPJi+RKRMlmc9vmgDhtLkipyEMz  
Bcr6wAfPj3jERqOS

=6zBd

-----END PGP PRIVATE KEY BLOCK-----