

7520963701.txt

As far as I know, the USA is the only country in the world that doesn't allow Factor 4. In addition to allowing Factor 4, other people and companies will have a much greater incentive to develop new high-speed encoding protocols if the USA market allows them.

Note that Factor 4 uses the same bandwidth as Factor 3 which is permitted. Factor 4 just uses a more efficient encoding method to achieve a faster data rate. Unless you have a P4 modem, it's virtually impossible to tell the difference between P3 and P4 signals.

BOTTOM LINE I WOULD SUPPORT THE CHANGE WE NEED THE TO BE ALLOWED TO USE FACTOR 4  
THANK YOU  
Paul Wanty  
KF8AM/AFN5RD/AFF5MI /AFA5PW