

I find it difficult to see how radio frequency interference can be avoided on a powerline that is supporting what is proposed in 04-37. I have worked in telephone communications for 32 years and an amateur radio operator for over 34 years. I have F.C.C. General Radio Operators License and a Radar endorsement. The technology as presented in 04-37 should show fail-safe guards for the licensed services, existing shielded television distribution systems and telecommunication services. Interference with these systems should justify immediate ceasing of operations of access broadband over powerline. It does not. Mitigating and rectifying interference issues are not rapid enough and testing procedures should be done by an independent lab to protect all concerns in this item 04-37 before the FCC approves.

Thank you for your attention.