

By all indications, if this bill is passed, it will spell the end to low power, weak signal communications in the Amateur service. On that basis, I am adamantly against the passage of this bill. Why not make use of the untapped resources above 10ghz. Not only will the Amateur service be affected by broadband powerline services, but public service communications and consumer electronics may be affected as well. If the power company is against the use of the 187kc experimenter band because of interference to it's grid control frequencies, what will happen with wideband signals on the power system? Please reconsider not allowing this broadband activity on the power lines....thank you for the opportunity to comment on this ars: KA900I Mark Zelesky