

SPEAKER NICHOL: Senator Wesely, would you respond, please. Just a moment until we find him.

SENATOR LABEDZ: I will start the question. I, too, am concerned again now about private schools and will this licensing bill in any way, Senator Wesely, with this amendment or without this amendment affect say a young parent or a father that would volunteer to be an athletic trainer for any of the private schools?

SENATOR WESELY: No, Senator Labeledz. It would only apply if that person in these different five areas, that is the electrical stimulation, ultrasound, medical diathermies, infrared light, or ultraviolet light, if they didn't want to get involved in any of that, they are fine, nothing would be affected.

SENATOR LABEDZ: Thank you.

SPEAKER NICHOL: Senator Vickers, please.

SENATOR VICKERS: Well, Mr. President, members, I would like to rise to support Senator Lynch in this amendment. The issue of the athletic trainer, and I think Senator Haberman might be somewhat mistaken in his interpretation of this particular bill, but we are talking about a situation where unless people have some specific knowledge in those uses of those specific things, as Senator Wesely and Senator Goll is pointing out, there could be some damages done. Senator Haberman asked the question, I know Senator Haberman is not listening right now, but Senator Haberman asked the question about electrical stimulation, what that was? I have got a daughter who is a physical therapist and at one time worked as an athletic trainer, and I can tell you what electrical stimulation is, if I can even say it. Your muscles are moved by electrical stimulation through your nerves. Well, occasionally because of some nerve damage, your nerves are not able to move those muscles. So with electrical stimulation, they can cause your muscles to work just like you were working them yourself when, in actuality, you wouldn't be able to. So it is a way to build up your muscles or keep your muscles built up when you have nerve damage or when you are not able to do it otherwise, and then, eventually, retrain your nerves to send electrical message to someplace else. That is what electrical