ASSIGNMENT PRACTICE #4

- 1) Acoustoelectric channel of acoustic information leakage
- How does the interception of information occur?
- What is the source of the signal, the means of interception, the transmission medium?
- Examples of circuits of this channel.
- Parameters of this channel
- 2) Means of information's interception in this channel
- How do they work? How do they look? Models? Specifications?
- 3) Optoelectronic (LASER) channel of acoustic information leakage
- How does the interception of information occur?
- What is the source of the signal, the means of interception, the transmission medium?
- Examples of circuits of this channel.
- Parameters of this channel
- 4) Means of interception of information in this channel
- How do they work? How do they look? Models? Specifications?
- 5) Parametric channel of acoustic information leakage
- How does the interception of information occur?
- What is the source of the signal, the means of interception, the transmission medium?
- Examples of circuits of this channel.
- Parameters of this channel
- 6) Means of interception of information in this channel
- How do they work? How do they look? Models? Specifications?