

POUYA

Power_system Online_simulation Unveil Your Analysis

A Real Time Simulator



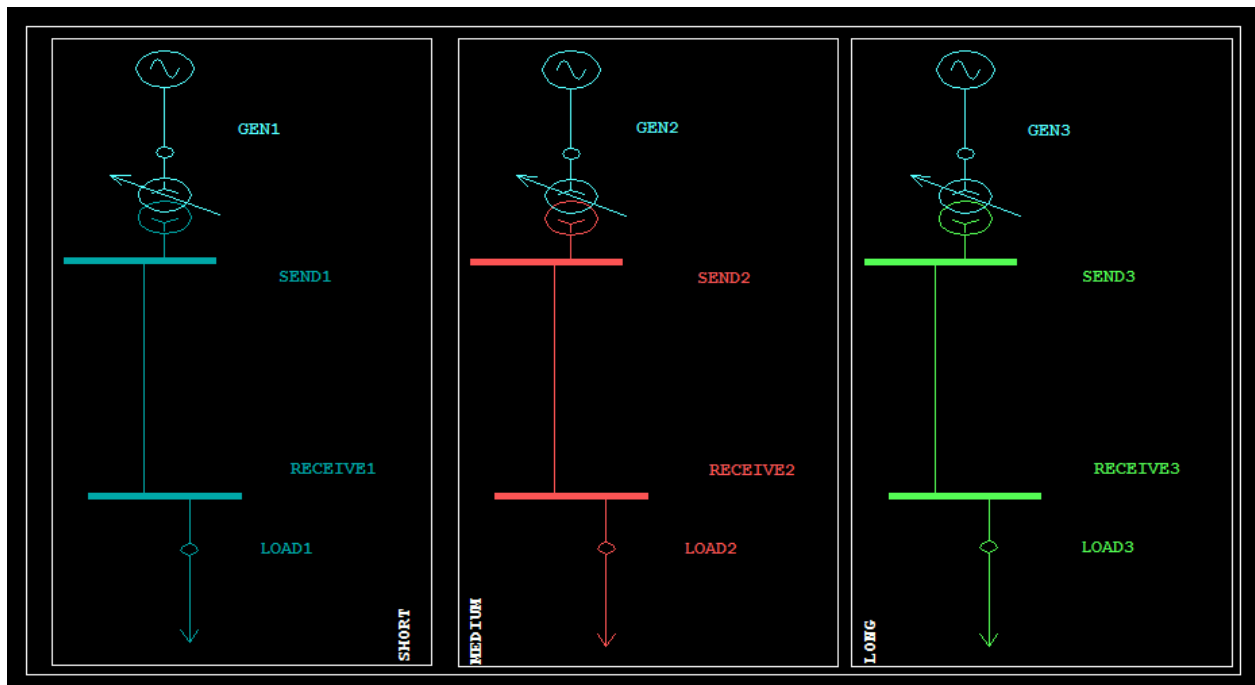

Examine the principal of power system lines

Book: Elements of power system

WRITER: STEVENSON

PUBLISHED: 1978

Page: 110



EXERCISES

- 1- Bring the network and change the load for short, medium, and long line;
- 2- Find the magnitude of load for ferranti effect;
- 3- Find the maximum load can be supplied by the line;
- 4- find the concept of constant power, current and impedance for load model
- 5- Register for a related class to find out more.

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