Special Problem II.B-14

A detector/demodulator provides acceptable performance only if its input power is between -60 dBm and -20 dBm.

A receiver was designed, using this detector at the receiver output.

The receiver was properly designed by a knowledgeable radio engineer.

When the adjustable attenuator in the receiver is set to an attenuation of OdB, the total gain of the receiver is 40 dB.

The total dynamic range of the receiver is 100 dB.

- a) Determine the minimum power of a signal at the receiver input (such that the signal can still be adequately detected).
- b) Determine the maximum power of a signal at the receiver input (such that the receiver does not saturate).
- c) If a signal with this maximum power is at the receiver input, determine the required attenuation value of the adjustable attenuator. Determine also the total receiver gain for situation.
- d) Determine the Instantaneous Dynamic Range of the receiver.