

Special Problem B.4-8

A receiver is built with a narrowband **IF filter** at 200 MHz.

The **local oscillator** is tuned to 800 MHz.

The receiver has **no preselector filter**.

A. Say just a single signal appears at the **receiver input**, at a frequency of 1800 MHz. Considering up to and including 3rd order products, determine the **frequencies** of all signals that appear at the **IF output of the mixer**. Which of these signals will also appear at the **detector**?

B. Now determine the **frequency** of any and all signals at the **receiver input** that will result in some signal power reaching the **detector**. Consider products up to and including 3rd order.