Special Problem II.A-34

For a particular application using a directional coupler, we use a port denoted as port c as the **input**. Likewise, the remaining ports are arbitrarily denoted as:

The coupled port is port b

The **through** port is port a

The **isolation** port is port d

We also know the following scattering parameters:

$$S_{ac} = 0.8$$

$$S_{bc} = j0.5$$

$$S_{cc} = 0.1$$

$$S_{dc} = 0.01$$

Determine:

- a) the coupling of this device.
- b) the isolation of this device.
- c) the mainline loss of the device.
- d) the coupling loss of the device.
- e) the insertion loss of the device.
- f) the directivity of this device.