

- 1. What is the effect of imperfect matched load on VSWR measurement?
- 2. What is the effect of poorly matched power meter probe (or crystal detector) on the measurement of coupling factor and directivity?
- 3. Which of the two parameters, coupling factor and directivity, shows a greater variation with frequency over the specified frequency range? Why?
- 4. Suggest a method for measuring coupling factor and directivity using a calibrated attenuator. Comment on the accuracy compared to a direct-meter-reading method.

