Homework Ch. 11

10. Stop and Start bits

12. Have the signaling element be one of several discrete signal amplitudes, frequencies or phase shifts

13. 2 bits per baud

14. Synchronous transfer is faster than asynchronous transfer because asynchronous transfer requires 2 non data bits

18. There is no signal change

22. GMSK reduces harmonic content.

28. 52Mbps

30.cable length

33. 6 MHz

34. QAM, 31.2 Mbps

78. RZ-AMI

80. Parity bit, it is generated by several levels of XOR circuits.