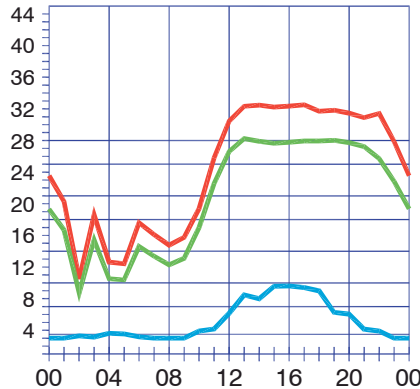
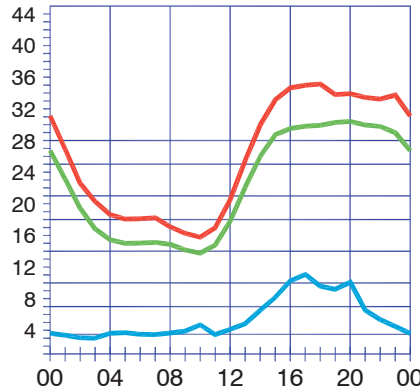


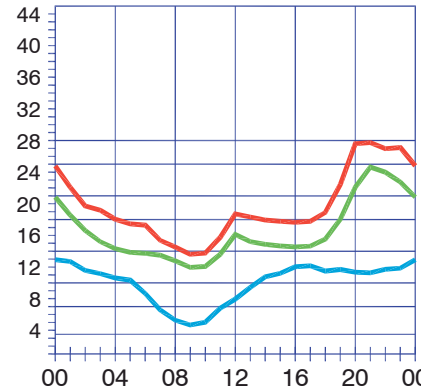
East Coast to Caribbean



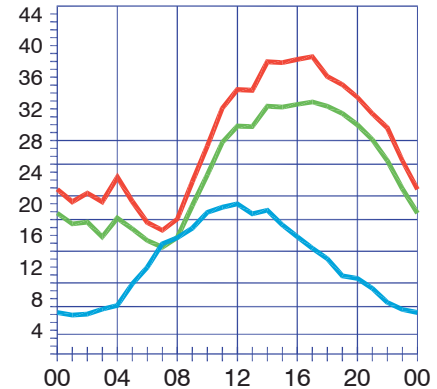
East Coast to West Coast



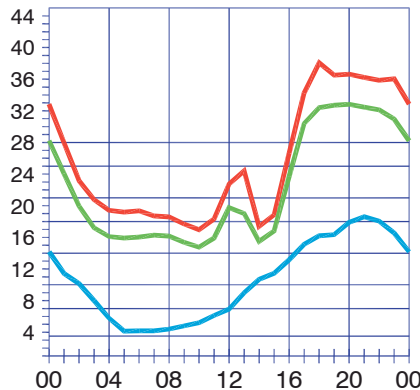
East Coast to Japan



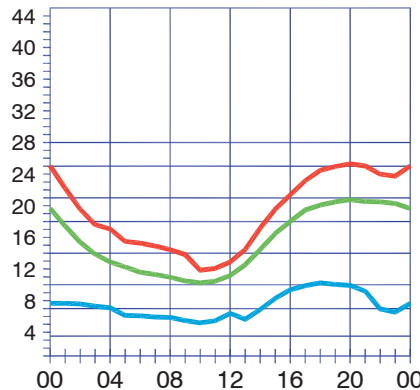
East Coast to Southern Africa



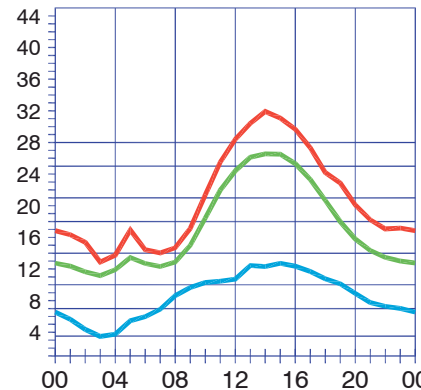
East Coast to South Pacific



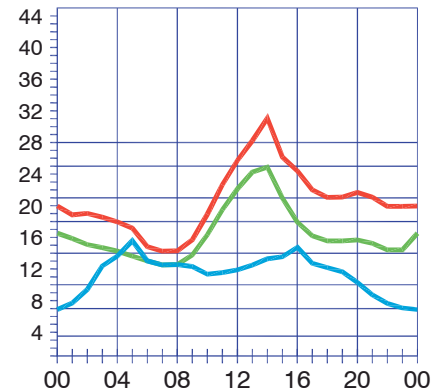
East Coast to Alaska



East Coast to Eastern Europe



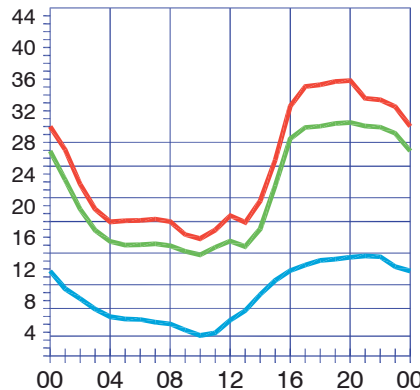
East Coast to Central Asia



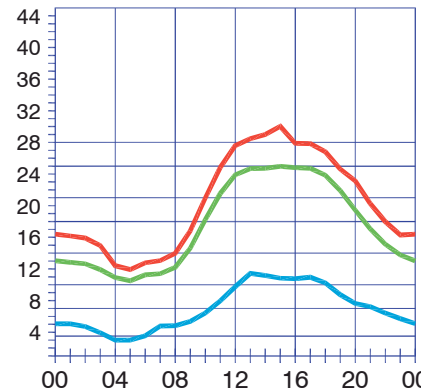
East Coast to Australia



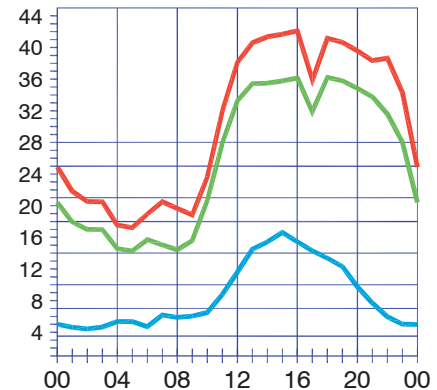
East Coast to Hawaii



East Coast to Western Europe



East Coast to South America



When are the bands open? These charts, generated using CAPman, show probabilities for average HF propagation in the month of March for the paths indicated. The horizontal axes show Coordinated Universal Time (UTC), and the vertical axes frequency in MHz. On 10 % of the days of this period, the highest frequencies propagated will be at least as high as the upper red curves (HPF, highest possible frequency) and on 50 % of the days they will be at least as high as the green curves (MUF, classical maximum usable frequency). The blue curves show the lowest usable frequency (LUF) for a 1500-W CW transmitter. For SSB or a lower transmitter power, the LUF will be somewhat higher than the blue curves indicate. See Oct 1994 QST, pp 27-30, and Feb 1995 QST, pp 34-36, for more details. The predictions assume an observed 2800-MHz solar flux value of 119. This is a **High** level of solar activity. See the detailed propagation tables on *The ARRL Antenna Book CD-ROM*.