

Figure 2.24. Definitions and format of a transmitter rayset.

• implied decimal point.

-49-

Page 49, Fig. 2.24: The implied decimal point for latitude of transmitter should be between card columns 16 and 17. The implied decimal point for longitude of transmitter should be between card columns 22 and 23. The implied decimal point for imaginary part of wave polarization at transmitter should be between card columns 75 and 76. Since 2007, we also have \log_{10} of density in kg/m^3 in columns 81-90 with an implied decimal point between columns 85 and 86.