

Errata Sheet for Reflections II, 2nd Edition, 1st Printing, May 15, 2001

Page 6-7, in the equation directly above the text, in the denominator, change " $1 + (\dots)$ " to read " $1 - (\dots)$ ". (See identical equation on Page Appendix 5-2, and also make correction to that equation as shown below.)

Page 19-24, caption of Fig 19-2, change "See Table 19.5" to read "See Table 19.4".

Antennas in Space, Page 1, last par, line 1, change "Photo 2" to read "Photo 3".

Page 2, last par, line 3, change "Photo 3" to read "Photo 4".

last par, next to last line, change "Photo 4" to "Photo 5".

Appendix Page 5-2, in the equation where numerator is " $(1 - \rho_2)$ times one-way attenuation factor", change " $(1 - \rho_2$ " to " $(1 - \rho_2^2$ ".

Appendix Page 7-3, in body of text directly below Eq (3), line 3, change "anti log -1 " to read "anti log $^{-1}$ ".

Appendix 9A, in the Section titles, change "Sec APA.1" to "Sec APX9A.1" for **Background**; change Sec APA.2" to "Sec APX9A.2" for **Explanation**, etc, continuing for the remaining section titles, respectively.

Page R-8, 1st par, line 4, insert 'be' between 'to' and 'incorrect'.

Additional Errata, updated July 8, 2001:

(Typos not caught during proofreading occurred during conversion from Word to Pagemaker.)

Page 6-13, 2nd col, 1st full par, line 9, change 'oly 22.2%' to 'only 2.22%'.

Page 9-14, col 1, line 9, change '(' to '×'.

col 2, line 1, change '(' to '÷'.

Page 14-2, Fig 14-1, in caption, 5th line, change 'curcuit' to 'circuit'.

Page 20-8, Table 20-4, col SWR_{IN}, first line, change '1.15' to '11.5'.

Below table, col 2, line 3, change ' $\lambda/4$ ' to ' $\lambda/2$ '.

Updated July 21, 2001:

Page, 'About the Author' 1st page, bottom line, change "...at end of Chapter 1", to read "...in Antennas In Space following Chapter 24".

Page Appendix 5-1, 7th line from bottom, "...attenuation loss factor e^{-2a} ." The 'e' should be epsilon ' ϵ ', and the 'a' should be alpha ' α ', making the expression read $\epsilon^{-2\alpha}$.

Updated September 19, 2002:

Page 19-24, Fig 19-2, Caption at left of graph, square and round legends are reversed.