

ERRATUM PAGE



Please make the following corrections to your MEIT-99 training course book. The corrected pages can be

downloaded from the web at this address:

A complete set (with the corrections added) of the MEIT-99 course book can be downloaded as well. That is if you want a new set. The following pages have been modified somewhat:

Section 1:

On page 6, upper left side: " a more consistent definition of microgravity is added"

Section 2:

On page 11, fifth row down in the table, on the right side, it should read: "provides a measure of peak amplitude for pure sinusoids"

Section 3:

On page 17, the first bullet should read: "See Section 14", instead of 12

Section 5:

On page 6, the top two rectangles (blocks) are empty. They are not supposed to. It is due to power point animation (the fading feature). If you download that page from the web and print it, the content of these blocks will not be readable either. You need to go to Slide Show and click on Custom animation and then to Chart effects and select "Don't Dim"

On page12, same problem as above , also a few bullets are missing below the first block. Apply the same cure as above before printing the page



ERRATUM PAGE



Section 5

On page 13, the word "Digital Signal" is missing on the quantization cartoon plot at the bottom of the page. It did not print out because of the blue color used.

Section 6

On page 17, third <u>major</u> bullet needs space between MAWS and data. It was not meant to be on word.

Section 7

On page 24, T=100.0 seconds on the upper right corner, third line down, should read instead T= 131 seconds

Section 12

On page 8, same correction as SECTION 2 (on page 11).

Section 14

On page 9, print a color version of that page since the main point of that page is hidden because that page is in black and white in your MEIT-99 book. The thick black trace at the zero line should be a red line (Isolated -- 0 occurrences)

On page 13, third row and third column, add "85" after STS- (it should be "STS-85")

Section 15

On page 3, definition for "deadband and flight mode" have been added on that page On page 11, FD/FE/FV stand for: "Finite Difference, Finite Element, Finite Volume". This has been added on the on-line version as well.

Page 17, get a color copy of that page because the "INPUT" circle, upper left, is not readable. Inside the circle is the letter "g".