

ERRATA: Airplane Design Part V

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Please check the website www.darcorp.com for updated errata

- page 43, Line 21* Should read ‘This corresponds to 473 kts at 35,000 ft or a dynamic pressure of 235 psf. At sea level, the corresponding value in KEAS is 263 kts. Since this is larger than 238 kts, $V_C = 263$ kts.’
- page 43, Line 27* Should read ‘ $V_D = 1.25 \times V_C = 1.25 \times 263 = 329$ kts.’
- page 54, Line 8* ‘ $V_C = 295$ kts’ should be ‘ $V_C = 263$ kts’
- page 54, Line 8* ‘ $V_D = 369$ kts’ should be ‘ $V_D = 329$ kts’
- page 91, Line 6* Should read ‘= 6.55 lbs/gal for JP-4’