References:

Special population

Child

Snyder Richard G. Schneider Lawrence W. Owings Clyde Reynolds Herbert M. Golomb D. Henry, Schork M. Anthony, *UM-HSRI-77-17*, *Anthropometry of Infants, children and youths to age 18 for safety* product, Final report, May 1977.

Elderly

Stuart Smith, Beverley Norris, Laura Peebles, Older Adultdata, The Handbook of measurements and capabilities of the Older Adult, Data for design Safety, Government Consumer Safety Research, Department of Trade and Industry, University of Nottingham, January 2000.

Pregnant

- Rutter, Haager, Daigle, Smith, McFarland and Kelsey, 105 pregnant american woman, 1984.
- Anne Paxton, Sally A Lederman, Steven B Heymsfield, Jack Wang, John C Thornton and Richard N Pierson Jr, Anthropometric equations for studying body fat in pregnant women, study of body-composition changes from week 14 of pregnancy in 200 black, white, and Hispanic women in New York City studied between January 1991 and January 1994.

Aero

JPATS

- Zehner Gregory F. Hudson Jeffrey A. A multivariate anthropometric method for crew station design (U) Departement of Anthropology and School of Biomedical Sciences Kent State University Kent, Ohio, March 1993, Armstrong Laboratory
- Zehner Gregory F. Hudson Jeffrey A. A multivariate anthropometric method for crew station design: Abridged, Department of Anthropology and School of Biomedical Sciences Kent State University Kent, Ohio, March 1993, Armstrong Laboratory

Military standard

• MIL-STD-1472D, Military Standard, *Human engineering design criteria for military systems, equipment, and facilities*, Notice 2, 30 juin 1992.

Boundary manikin (cockpit, habitacle)

- 1988 Anthropometric survey of U.S. Army personnel: Summary statistics interim report, NATICK/TR-89/027, United States Army Natic research, development and engineering center, March 1989.
- Internal Safework method (min and max variable)