

This standard is one of a number of information technology organizations accredited by the American National Standards under the sponsorship of voluntary standards organizations, us

LIBRARY
INTERVAL RESEARCH CORPORATION
1801 PAGE MILL RD BUILDING C
PALO ALTO, CA 94304

REFERENCE

ISBN 1-55937-83



(SCC10), which consisted of the following members

Jane Ra

John W. Balde
Arthur Ballato
Bruce Barrow
William Carey
Frank A. Denbrock
Jay Forster

Chris H
John H
J. L. K
Allen H
Frank D
David B

(3) A device that consists of processing units and peripheral devices, including stored programs, and that performs operations, including numerical calculations, without human intervention. It may be stand alone, or may

computer-aided design

the use of computers to aid in the design process. It includes modeling, analysis, and the design of parts for production.

CAD/CAM. *See also:* computer-aided engineering, design automation.

computer-aided design :

the use of computers to aid in design. It is used as a synonym for

computer-aided education

instruction.

using three radiators to provide a multiplicity of overlapping lobes of dot-and-dash patterns which form equisignal lines of position. These lines of position are slowly in azimuth by changing rf (radio frequency) thus allowing a simple listening and counting of time of reception to be used to determine a line of position within a sector bounded by any pair of equisignal lines.

(AE) 17

consolan (navigation aid terms) A form of consolan using two radiators instead of three. (AE) 17

console (1) (telephony) A control cabinet located adjacent to the associated switching equipment arranged to control the functions for which an attendant or an operator is responsible. (COM/SWG) 31

(2) (telephony) The part of a computer used for communication between the operator or maintenance engineer and the computer.

(3) (telephone switching systems) (telephony) A desk-top cordless switchboard which may include additional elements in addition to those required for supervisory control. (COM) 31

(4) (station control and data acquisition) (supervisory control, data acquisition, data control) (telephony) The component of the system that provides facilities for observation and control of the system (e.g., operator's console, maintenance console). *See also:* control; control panel; panel. (PE/SWG/SUB) C37.1-1994, C37.