

# A Bibliography of Publications about ANSI Standards for Programming Languages

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

31 January 2019  
Version 1.27

## Title word cross-reference

**090** [AC88b].  
**1** [Nat95c, Spe79]. **1-ANSI** [Spe79]. **10** [Nat95b]. **10-4** [Nat95b]. **1003.0-1995** [IEE95a]. **1003.10-1995** [IEE95b]. **1003.1c** [IEE95c]. **1003.1c-1995** [IEE95c]. **1003.1I** [IEE95d]. **1003.1I-1995** [IEE95d]. **1003.2-1993** [IEE93a]. **1003.2d** [IEE94]. **1003.2d-1994** [IEE94]. **1003.3-1991** [IEE91]. **1003.5-1992** [IEE92]. **1003.5b** [IEE96a]. **1003.5b-1996** [IEE96a]. **1003.9-1993** [IEE93b]. **102** [AC92c, AC94d]. **112** [Nat85a]. **113** [Nat85b]. **11730** [AC94a]. **11730-1994** [AC94a]. **1387.2-1995** [IEE95e]. **1387.3-1996** [IEE96b]. **14.10** [AC94d]. **15** [AC88c]. **1539-1** [Ame97c]. **158** [AC88b]. **180** [Nat95c]. **180-1** [Nat95c]. **181** [Nat93]. **1815A** [UA83a, UA83b, Ame95a, Uni83]. **1815A-1983** [Ame95a]. **186** [Nat00]. **186-2** [Nat00]. **1966** [Ame66, AB66, Ame78c, Ame78d]. **1968** [AC74b, AI74, AI78]. **1974** [AC74a, Ame74b, AI78, ACS85]. **1976** [AC76, AC81, Spe79, Spe81]. **1977** [AC77, AC80]. **1978** [Ame87b, AC87c]. **1980** [AC87b]. **1981** [AC87a]. **1983** [Ame83, Ame95a, UA83a, UA83b]. **1985** [Ame85d, AC90b, AC90d]. **1986** [Ame86]. **1987** [Ame87a, AC87a]. **1988** [AC88a, AA88]. **1989** [AC89a, AC89b, AN89, Ame89c, AC90a, AC90b, AC90d, ACII92]. **1989-1978** [AI78].

**1989-1985** [ACS85]. **198X** [AC87c, Ame87c]. **198X**. [AC87d, AC86].  
**1990** [AM90, AC90c, ACII92, AMM95].  
**1992** [AC92a, AC92b]. **1993** [AN93, AC94b].  
**1994** [AC94c, AC94a, AI94, AN94a, AN94b, AI96a].  
**1995** [Ame95b, Ame95a, AIC95, AMM95, AN95a, AN95b, Nat95a]. **1996** [AI96b, AN96a, AN96b]. **1997** [Ame97c, AN97a, AN97b, AN97c, AN97d, Nat97].  
**1998** [Ame98a]. **1999** [Ame99, AN99, Nat99a]. **199x** [Ame90, AC92c, AC94d].

**2** [Nat00]. **2003.1-1993** [IEE93c].  
**2003.2-1996** [IEE96c]. **2010** [Ano11]. **2011** [Ame11].

**3** [Nat99b]. **3/4/1991** [Ame91c]. **319** [Ame98a]. **319-1998** [Ame98a]. **381** [AC86].  
**381-D** [AC88c, AC86].

**4** [Nat95b]. **46** [Nat99b]. **46-3** [Nat99b].

**555-1988** [Ame97a]. **571** [AC87d]. **571-D** [AC87d].

**67** [Ame87b]. **67-R** [Ame87b].

**7185** [AC90c]. **7185-1990** [AC90c].  
**754-1985** [IEE85]. **77** [EII90]. **770.X3.97** [AC90c]. **770.X3.97-1983** [AC90c].  
**770X3.97** [Ame83]. **770X3.97-1983** [Ame83]. **78-06-01** [Ame78e].

**854-1987** [ANS87]. **8652** [Ame95b, Ame95a]. **8652-1995** [Ame95b, Ame95a]. **88-090** [AC88b]. **88-15** [AC88c]. **88-158** [AC88b]. **8x** [MR87, Ame89a].

**9075-3-1995** [Ame95c]. **9075-4-1996** [Ame96b]. **92-102** [AC92c]. **93-102** [AC94d].  
**94** [BDDH95]. **9579-2-1993** [Ame93].

**9593-1-1990** [Ame97b]. **96-0225** [Ame97d].  
**9899** [ACII92, Ame99]. **9899-1990** [ACII92]. **9899-1999** [Ame99]. **9R1** [Spe81].  
**9X** [Ano93a].

**Abstracts** [AN97a]. **Acceptance** [Ame97a].  
**Access** [Ame93, ANS92, IA78]. **Account** [IEE96b]. **Ada** [Ano93a, IEE92, IEE96a, Ame95a, Ame95b, Uni83, UA83a, UA83b].  
**Address** [AN93]. **Addresses** [Pla89].  
**Administration** [IEE95e, IEE96b].  
**Administrative** [Nat95b]. **adoption** [FC83]. **Algorithm** [Ano11, Hop83].  
**Alphabet** [AN98b]. **Alphabetical** [Nat99a].  
**Alphameric** [ANS69a]. **Amendment** [IEE94, IEE95c, IEE95d, IEE96a, AC94b].  
**Amendments** [AI00]. **American** [Ame81, AC76, Ame78c, Ame78d, AI83, ANS87, Ame88a, Ame88b, Ame92, AC93, AI00, Ame91c, FC83, Org91, ANS69a, Ame90, Bur83, Cad71, Hon76, Hop83, New71, Spe79, Spe81, Sch90, Uni83]. **analyse** [Cad71]. **Annotated** [Sch90]. **ANS** [FG84].  
**ANS-10.2-1988** [AA88]. **ANSEL** [AN98b].  
**ANSI** [Ame78c, Ame78d, AC80, AC81, ACS85, AC85, AC87b, AC87c, AC94b, AIC95, Ame96c, Ame66, AC74a, Ame74b, AC74b, AI74, AC76, AC77, AI78, Ame78c, Ame78d, AC80, AC81, AI83, Ame83, AM84, ACS85, AC85, Ame85d, Ame86, AC87b, Ame87a, Ame87b, AC87a, Ame87c, AC88a, AA88, AC89a, AC89b, AN89, Ame89b, Ame89c, AC90a, AC90b, AC90d, AM90, AC90c, Ame91b, Ame91a, ACII92, AC92a, AC92b, Ame92, Ame93, AN93, AC94b, AC94c, AC94a, AI94, AN94a, AN94b, Ame95c, Ame95b, Ame95a, AIC95, AMM95, AN95a, AN95b, Ame96b, AI96a, AI96b, AN96a, AN96b, Ame96c, Ame96a, Ame97a, Ame97c, Ame97b, AN97e, AN97a, AN97b, AN97c, AN97d, Ame98a, AN98b, AN98a, Ame98b, Ame99, AN99, Ame11, Ano11, Dyb96, IEE85, PB92, Rel87, Spe79, Spe81, Sak92, Sch90, Uni83, UA83a, UA83b].

**ANSI/ANS** [AA88].  
**ANSI/ANS-10.2-1988** [AA88].  
**ANSI/EIA** [Ame97a]. **ANSI/IEEE** [AI83, Ame83, AC90c, IEE85]. **ANSI/ISO** [AC90c, ACII92, Ame97b].  
**ANSI/ISO/IEC** [Ame93, AC94a, Ame95c, Ame95b, Ame95a, Ame96b, Ame97c, Ame99, Ame11].  
**ANSI/MDC** [AM84, AM90, AMM95].  
**ANSI/MIL** [Ame95a, Uni83, UA83a, UA83b].  
**ANSI/MIL-STD-1815A** [Uni83].  
**ANSI/MIL-STD-1815A-1983** [UA83a, UA83b]. **ANSI/NISO** [Ame96c, AN89, AN93, AN94a, AN94b, AN95a, AN95b, AN96a, AN96b, Ame96c, AN97e, AN97a, AN97b, AN97c, AN97d, AN98b, AN98a, AN99]. **ANSI/X3.215** [AC94c]. **ANSI/X3.215-1994** [AC94c]. **ANSI/X3.23b** [AC94b]. **ANSI/X3.23b-1993** [AC94b]. **APG** [Nat93]. **API** [IEE92, IEE93b, IEE95c, IEE95d, IEE96a]. **Application** [AN95b, IEE92, IEE95c, IEE95b, IEE96a, Ass86a, Ass86b]. **Applications** [IEE95d]. **approved** [AI74, AC76, AI78, Ame78c, Ame78d]. **April** [Ame78c, Ame78d]. **APT** [AC74a, AC77, AC80, AC87b, AIC95]. **Architecture** [Hor85]. **Archives** [AN97e]. **area** [ANS92]. **Areas** [Nat95b]. **Arithmetic** [ANS87, IEE85]. **Arrangement** [Nat99a]. **Assessment** [Col95]. **August** [AC76]. **Authentication** [Nat85b]. **Automated** [Nat93].  
**B** [AI94]. **balance** [Str93]. **Base** [Ame97c]. **Based** [Ano11]. **Basic** [AB66, Ame84, Ame87a, AC89a, Ame98b, Hop83]. **Batch** [IEE94]. **benefit** [FC83]. **Bibliographic** [Ame78a, AN98b]. **Binary** [IEE85]. **Binding** [Ame96a, IEE92, IEE93b, IEE96a, Ame85a]. **Bindings** [Ame97b]. **bit** [Ins76].  
**C** [Ame97d, Sak92, AC88b, AC88c, AC86, Ame88a, Ame88b, AC89b, Ame89c, AC90a, ACII92, Ame99, Ame11, IEE95c, IEE95d, Pla89, PB92, Pla92, Rel87, Sch90]. **Call** [Ame95c]. **Call-Level** [Ame95c]. **Capability** [Col95]. **Carrier** [ANS92]. **category** [Uni80]. **CBEMA** [Pla93]. **CD** [ANS92]. **Challenge** [Pla89]. **Character** [AN98b, Ame98b, AC89a]. **Characters** [ANS69a]. **Clarification** [ANS69b, ANS71]. **CLI** [Ame95c]. **COBOL** [Ame81, Ame74b, Ame74a, AC74b, AI74, AI78, ACS85, AC85, AC90b, AC90d, Ame91b, Ame91a, AC94b, FC83, FG84, Hon76, New71]. **Coded** [AN98b]. **Codes** [AN94b]. **collision** [ANS92]. **Committees** [Ano94]. **Common** [AC92c, AC94d, AI96a]. **Compliance** [Ame97a]. **Computer** [Ame85d, Ame86, Ame88c, Ame97b, Nat85b, AA82, AI83, Ame85b, Ame85a, AA88, IAJ83, Ins76, IA78]. **Conformance** [IEE91, IEE93c, IEE96c, AC93, Ame91c]. **conforming** [Ass86a, Ass86b]. **consider** [Str93]. **Construction** [AN98a]. **contention** [IA78]. **Contribution** [AN96b, Ame96c]. **control** [IA78]. **corrected** [AI78]. **correction** [AC94b]. **Corrections** [AN89]. **Corrigenda** [IEE95d]. **Cost** [FC83]. **Cost-benefit** [FC83]. **Countries** [Nat95b]. **Creation** [AN97b]. **Criteria** [AN99]. **CSMA** [ANS92]. **CSMA/CD** [ANS92]. **Current** [Hor85].  
**D** [AC88c, AC87d, AC86]. **Data** [Bur83, Nat85b, Nat99b]. **Database** [Ame89b, Ame93, Ame95c, Ame96b, Ame92]. **definicao** [Cad71]. **Definition** [AN95b]. **delicate** [Str93]. **Dependencies** [Nat95b]. **Description** [Ame86, Ame87d, Ame85b]. **Design** [AN95a]. **detection** [ANS92]. **Determination** [Col95]. **Devices** [Nat97]. **DIBOL** [AC88a, AC92a]. **Digital** [Nat00]. **Distributed** [Bur83]. **Divisions** [Nat95b]. **Doc** [AC88b]. **Document** [Ame97d, Hor85].

**Documents** [AN97e]. **Draft**

[Ame84, AC88b, AC87d, AC86, Ame87e, Ame81, Ame87c, Ame88a, Ame88b, Ame88c, Ame90, AC92c, AC94d, EA75, AC88c, Ame87b, Ame89a, Ame91c, FC83, Ame97d]. **DSS** [Nat00].

**Edition** [IEE91, AI78]. **EIA** [Ame97a].

**Electronic** [Org91]. **Elements** [AN95a]. **embedding** [AC87d]. **Encryption** [Nat99b]. **engineering** [AA88]. **Environment** [IEE94, IEE95a, IEE95b]. **Environmental** [Nat95a]. **Errata** [AI00]. **Establishment** [Ano11]. **Evolution** [Ano93a]. **executive** [Ins76]. **Expect** [Pan92]. **Explained** [MR87]. **Extended** [Ame90, AC92b, AN98b]. **Extension** [IEE95c, IEE95d, IEE96a]. **extensions** [Str93].

**facilitate** [AA82, AA88]. **Fees** [Pla93]. **file**

[IA78]. **Financial** [Ano11]. **FIPS** [Nat85a, Nat85b, Nat93, Nat95b, Nat95c, Nat99b, Nat00]. **Floating** [ANS87, IEE85].

**Floating-Point** [ANS87, IEE85]. **Form** [AC94a]. **Format** [AN94a, AN97b, AN98a].**Formats** [Hor85]. **formulas** [Ass86a].**Forth** [AC94c]. **Fortran**

[Ame66, Ame87c, MR87, AB66, Ame78c, Ame78b, Ame78d, Ame85a, Ame87b, AC92b, Ame96a, Ame97b, IEE93b, Ins76, IA78, Uni80, Ame87e, ANS69b, ANS71, Ame78e, AC87c, Ame89a, Ame90, Ame97c, Ano93b, Cad71, Ell90, Int87, Nat70]. **full**

[Ame87a, AC89a, Ame98b]. **Function**[Ame91b, AC90b, AC90d]. **Functional**

[Ame87d, Ame85b]. **functions** [Ins76].

**general** [AC81, AC87a]. **general-purpose**[AC81, AC87a]. **Generalized**

[Ass86a, Ass86b, Ame85e, AC93, Ame91c].

**Generator** [Nat93]. **GKS**

[Ame85b, Ame85a, Ame85d, Ame96a, BDDH95, HGDS86]. **GKS-94** [BDDH95].

**Graphical** [Ame85d, Ame88c, Ame96a,

HGDS86, Ame85a, Ame85b]. **Graphics** [Ame85d, Ame86, Ame88c, Ame97b, Ame85b, Ame85a]. **Group** [IEE96b]. **Guide** [IEE95a]. **Guidelines** [Nat95a, AN97a, AN98a, Nat97, Nat99a].

**Hash** [Nat95c]. **Headers** [AN96a].

**Hierarchical** [Ame88c, Ame97b]. **High** [Ano93b]. **hypermedia** [Gol91]. **HyTime** [Gol91].

**Identifier** [Ame96c, AN96b]. **IEC**

[AC92b, Ame93, AC94a, Ame95c, Ame95b, Ame95a, Ame96b, Ame97c, Ame99, Ame11]. **IEEE** [AI83, ANS87, AI83, Ame83, AC90c]. **impact** [FC83]. **Improvement** [Col95].

**Inc.** [AC76, Ame78c, Ame78d]. **included**

[Ame96a]. **includes** [Ame89b]. **Increases** [Pla93]. **Independent** [ANS87]. **Indexes**

[AN99, Nat97]. **Individual**

[Ame98b, AC89a]. **Industrial** [Ins76, IA78].

**Industry** [AN93, Ano11]. **Information**

[ANS69a, Ame85e, Ame85d, Ame86, Ame88c, Ame89a, Ame89b, ANS92, Ame93, Ame95c, Ame95b, Ame96b, Ame97c, Ame97b, Ame97d, Ame98a, AI00, Ame11, Ano94, IEE91, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b, IEE96c, AM84, ACS85, Ame85b, Ame85a, Ame85c, AC87b, Ame87a, AC87c, AC87a, AC88a, AC89a, AC89b, AC90a, AC90b, AC90d, AM90, AC90c, AC92a, Ame92, AC93, AC94b, AC94c, AI94, Ame95a, AIC95, AMM95, AI96a, AI96b, Ame91c, AN94a, AN95b, AN96a]. **Initial** [ANS69b]. **Input** [Ame98b, AC89a, Ins76].

**input/output** [Ins76]. **Institute**

[Ame78c, Ame78d, Cad71]. **Interactive**

[Ame88c, Ame97b]. **Interchange**

[AN94a, AN94b, Gol91, Hor85]. **Interface** [AC94a, Ame95c, IEE92, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b]. **Interfaces** [IEE92, IEE93b, IEE93c, IEE93a, IEE94,

IEE96a, Bur83]. **International** [Ass86a, Ass86b, Ame97d, Col95, Hor85, Pla89].

**Interpretations** [AI00]. **Intrinsic** [Ame91b, AC90b, AC90d]. **Introduction** [ElI90, HGDS86, Vil94]. **ISO**

[AI78, ACS85, Ame93, AC94a, Ame95c, Ame95b, Ame95a, Ame96b, Ame97c, Ame99, Ame11, Ass86a, Ass86b, AC90c, ACII92, AC92b, Ame97b, PB92]. **ISO/IEC** [AC92b]. **Item** [AN96b, Ame96c]. **IV** [Cad71].

**July** [AI78].

**kernal** [Ame85a]. **Kernel**

[Ame85b, Ame85d, Ame96a, HGDS86]. **Key** [Ano11].

**Language** [Ass86a, Ass86b, Ame83, Ame85e, Ame88a, Ame88b, Ame89b, Ame90, Ame97b, Ame97d, AI00, Dyb96, IEE92, IEE93b, IEE95c, IEE95d, IEE96a, Pan92, Ame84, AC88b, AC88c, AC86, Ame87e, Ame81, AC74a, Ame74b, Ame74a, AC74b, AI74, AC76, AC77, AI78, Ame78c, Ame78b, Ame78d, AC80, AC81, AM84, ACS85, AC85, Ame85c, AC87b, Ame87b, AC87c, AC87a, AC88a, AC89b, Ame89a, Ame89c, AC90a, AC90b, AC90d, AC90c, AC92a, AC92b, Ame92, AC92c, AC93, AC94b, AI94, AC94d, Ame95a, AIC95, AI96a, AI96b, Ame97c, Ame91c, EA75, FC83, IAJ83, Spe79, Spe81, Str93, Uni83, UA83a, UA83b, Uni80, AI83].

**Languages**

[Ame91b, Ame91a, AN94b, Ame95c, Ame95b, Ame98a, Ame98b, Ame99, Ame11, Sch90, AC87d, Ame87a, AC89a, AM90, ACII92, AC94c, AC94a, AMM95, Ame96b, Ame97c].

**Latin** [AN98b]. **Lattice** [Ano11].

**Lattice-Based** [Ano11]. **layer** [ANS92].

**Letters** [Nat99a]. **Level**

[Ame95c, Ame97a, Spe81]. **Libraries** [AN97e]. **Library** [AN99, Pla92, Vil94].

**linguagem** [Cad71]. **LISP**

[AC92c, AC94d, AI96a]. **Local**

[Bur83, ANS92]. **Lot** [Ame97a].

**M** [AMM95]. **Maintaining** [Str93].

**Management** [AN98a]. **manipulation** [Ins76]. **manual**

[Nat70, Uni83, UA83a, UA83b].

**Manuscript** [Org91]. **Marketplace** [Pla89].

**Markup** [Ass86a, Ass86b, Ame85e, Org91, AC93, Ame91c]. **material** [Ass86b].

**Materials** [AN99]. **mathematical** [Ass86a].

**May** [AI74, AI78]. **MDC**

[AM84, AM90, AMM95]. **Measuring**

[IEE91, IEE93c, IEE96c]. **Metafile** [Ame86].

**method** [ANS92]. **Methods**

[IEE91, IEE93c, IEE96c]. **Microfiche**

[AN96a]. **Micropublishing** [AN97c]. **MIL**

[Ame95a]. **MIL-STD-1815A** [Uni83].

**MIL-STD-1815A-1983** [UA83a, UA83b].

**Minimal** [Hop83]. **Module**

[Ame91b, AC90b, AC90d]. **Modules**

[Ame96b, Ame98b, AC89a]. **Monolingual**

[AN98a]. **multiple** [ANS92].

**N1043** [Ame97d]. **National**

[ANS69a, ANS87, Ame88a, Ame88b, Ame90, Bur83, Cad71, FC83, Hon76, Hop83, New71, Spe79, Spe81, Sch90, Uni83].

**NCITS** [Ame98a]. **networks** [ANS92]. **NISO**

[Ame96c, AN89, AN93, AN94a, AN94b,

AN95a, AN95b, AN96a, AN96b, Ame96c,

AN97e, AN97a, AN97b, AN97c, AN97d,

AN98b, AN98a, AN99, Nat95a, Nat97,

Nat99a]. **Number** [AN97b, Ame97d, AN93].

**Numerals** [Nat99a].

**Office**

[Hor85, Ame85e, AC93, Ame91c, Hor85].

**Open** [IEE95a]. **Operating** [IEE93a, IEE94,

IEE95c, IEE95e, IEE95d, IEE96b].

**Organization** [AN95a, Ano94]. **Other**

[Nat99a]. **output** [Ins76]. **Overview**

[BDDH95, Bur83].

**PANCM** [Ame85c]. **Paper**

[AN97e, Ame97d, Nat95a]. **Parallel** [Pan92]. **Part** [ANS92, Ame93, Ame95c, Ame96b, Ame97c, Ame97b, IEE92, IEE93b, IEE93a, IEE94, IEE95e, IEE95d, IEE96a, IEE96b, IEE96c]. **Pascal** [AI83, AC90c, Ame83, IAJ83]. **Password** [Nat85a, Nat93]. **PBASIC** [Hop83]. **pelo** [Cad71]. **Performance** [Ano93b]. **Permanence** [AN97e]. **Persistent** [Ame96b]. **PFORT** [Ryd74]. **PHIGS** [Ame87d, Ame97b]. **physical** [ANS92]. **Picture** [Ame86]. **PL** [AC76, AC81, AC87a, AI94, EA75, Spe79, Spe81]. **PL/1** [EA75, Spe79]. **PL/1-ANSI** [Spe79]. **PL/B** [AI94]. **PL/I** [AC76, AC81, AC87a, Spe81]. **Point** [ANS87, IEE85]. **Polynomial** [Ano11]. **portability** [AA82, AA88]. **Portable** [IEE93a, IEE94, IEE95c, IEE95e, IEE95d, IEE96b]. **POSIX** [IEE91, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95a, IEE95c, IEE95e, IEE95b, IEE95d, IEE96a, IEE96b, IEE96c]. **PPM** [Ame97a]. **practices** [AA82, AA88]. **Preparation** [Org91]. **Preparing** [Rel87]. **Presentation** [ANS69a]. **Price** [AN99]. **Principal** [Nat95b]. **Print** [AN99]. **Printed** [AN97d]. **Procedure** [Ame97a]. **procedures** [Ins76, IA78]. **Process** [Col95, Ins76]. **Processing** [ANS69a, Ame97b, Ame85e, ANS92]. **Product** [AN97c]. **Profile** [IEE95b]. **Program** [Hop83, IEE92, IEE95c, IEE95d, IEE96a]. **Programmer** [Ame88c, Ame97b, PB92, Spe79, Spe81]. **Programming** [Ame83, Ame88a, Ame88b, Ame89c, Ame90, Ame91b, Ame91a, Ame95b, Ame97c, Ame97d, Ame98a, Ame98b, Ame99, AI00, Ame11, Dyb96, Ell90, Sch90, Ame84, AC88b, AC88c, AC87d, AC86, Ame87e, Ame81, AC74a, Ame74b, Ame74a, AC74b, AI74, AC76, AC77, AI78, Ame78c, Ame78b, Ame78d, AC80, AC81, AA82, AI83, AM84, ACS85, AC85, Ame85c, AC87b, Ame87a, Ame87b, AC87c, AC87a, AC88a, AA88, AC89a, AC89b, Ame89a, AC90a, AC90b, AC90d, AM90, AC90c, ACII92, AC92a, AC92b, AC92c, AC94b, AC94c, AC94a, AI94, AC94d, Ame95a, AIC95, AMM95, AI96a, AI96b, EA75, FC83, FG84, Hon76, IAJ83, Nat70, New71, Spe79, Spe81, Uni83, UA83a, UA83b, Uni80]. **programs** [AA82, AA88]. **Progress** [ANS69b, Sak92]. **Project** [AC88c, AC87d, Ame87b, Col95, AC86]. **Proof** [AN89]. **proposal** [Ame88c]. **Proposed** [ANS69a, Ame87c, Ame88a, Ame88b, Ame90, Ame97d, Ame91c, Ame84, AC88b, AC88c, AC87d, AC86, Ame87e, Ame81, Ame87b, AC92c, AC94d, Bur83, EA75, FC83]. **proposta** [Cad71]. **Protocol** [AN95b]. **PSM** [Ame96b]. **PUB** [Nat85a, Nat85b, Nat93, Nat95b, Nat95c, Nat99b, Nat00]. **Public** [Ano11]. **Publications** [AN97e]. **Publishing** [AN93]. **purpose** [AC81, AC87a]. **Quality** [Ame97a]. **R** [Ame87b, IEE96b]. **R1990** [AC90c]. **R1991** [Ame91b, Ame91a]. **R1993** [AIC95]. **R1996** [Ame96a]. **R1997** [AN97e, Ame97a, Ame97b]. **R1998** [AN98b, AN98a, Ame98b]. **Radix** [ANS87]. **Radix-Independent** [ANS87]. **Rationale** [AC88c]. **Real** [IEE95d]. **Real-time** [IEE95d]. **Realtime** [IEE96a]. **recommended** [AA82, AA88]. **Records** [Nat95a]. **redesignation** [AC90c, ACII92, Ame95a]. **Ref** [AC88b]. **Reference** [UA83b, PB92, Spe79, Spe81, Uni83, UA83a]. **References** [Ame78a]. **Related** [Nat97]. **Remote** [Ame93]. **Report** [ANS71, AN97b]. **Reports** [AN95a]. **Representation** [AN94b]. **Retrieval** [AN95b, Nat97]. **revised** [Ame87e, Ame81, FC83]. **Revision**

[AC74b, Ame78c, Ame78d, ACS85, AC85, AC87c, AC87a, Ame87d, AC90c, Ame95a, AMM95, AI74, AI78, AC80, AC87b, Ame87b, ACII92, Ame96c, AIC95]. **REXX** [AI96b, AI00].

**S8** [AC87c]. **SAN** [AN93]. **Scheme** [Dyb96, Dyb96]. **scientific** [AA82, AA88, AN95a]. **Second** [ANS71]. **Secure** [Nat95c]. **sense** [ANS92]. **Serial** [Ame96c, AN96b]. **Service** [AN95b]. **Services** [Ano11]. **Set** [AN98b]. **SGML** [Ass86a, Ass86b, Ame85e, AC93, Ame91c]. **Shell** [IEE93a, IEE94, IEE96c]. **Should** [Pan92]. **SICI** [Ame96c, AN96b]. **Signature** [Nat00]. **Smalltalk** [Ame98a]. **Software** [Col95, IEE95e, Uni80]. **Sorting** [Nat99a]. **Sovereignty** [Nat95b]. **Special** [Nat95b]. **Specialization** [Ame93]. **Specification** [AN95b]. **specifications** [ANS92]. **Specified** [Ame97a]. **SPICE** [Col95]. **Spines** [AN97d]. **SQL** [AC87d, Ame89b, Ame92, Ame93, Ame95c, Ame96b, Ame97a]. **SQL/CLI** [Ame95c]. **SQL/PSM** [Ame96b]. **Standard** [Ass86a, Ass86b, AB66, AI83, Ame85e, ANS87, Ame88a, Ame88b, AC93, Ame97d, AI00, Ame91c, Bur83, Col95, Hop83, IEE85, IEE94, Nat70, Org91, Nat85a, Nat85b, Nat93, Nat95b, Nat95c, Nat99b, Nat00, New71, PB92, Sch90, Ame92, Gol91, IAJ83, IA78, Uni80, Pla89, Ame84, AC88b, AC88c, AC87d, AC86, Ame87e, Ame81, ANS69a, AC74a, Ame74b, Ame74a, AC74b, AI74, AC76, AC77, AI78, Ame78c, Ame78b, Ame78d, Ame78a, AC80, AC81, AA82, AM84, ACS85, AC85, Ame85b, Ame85a, Ame85c, AC87b, Ame87a, Ame87b, AC87c, AC87a, AC88a, AA88, AC89a, AC89b, Ame89a, AC90a, AC90b, AC90d, AM90, AC90c, Ame90, ACII92, AC92a, AC92b, AC92c, AN93, AC94b, AC94c, AC94a, AI94, AC94d, Ame95a, AIC95, AMM95, AI96a, AI96b, AN97b, EA75, Ell90, FC83, Hon76, IAJ83, Pla92, Spe79, Spe81, Uni83].

**Standard** [UA83a, Vil94]. **Standardization** [Hor85, Int87]. **Standards** [ANS69b, ANS71, Cad71, Gol91, Pan92, Pla93, Ano94]. **statements** [AC87d]. **Status** [Hor85]. **STD** [Uni83, UA83a, UA83b, ANS87]. **Storage** [Ame86, Nat95a]. **Stored** [Ame96b]. **Structured** [FG84, Gol91]. **study** [FC83]. **subcategory** [Uni80]. **subset** [AC81, AC87a]. **Supercomputing** [IEE95b]. **Supplement** [AC89a, AC90b, AC90d]. **Symbols** [Nat99a]. **System** [Ame85d, Ame88c, Ame96a, Ame97b, HGDS86, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95a, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b, Ame85a, Ins76, IA78, Ame85b, AC94a]. **Systems** [Ame85d, Ame86, Ame88c, Ame89a, Ame89b, Ame97b, Ame97d, AM84, ACS85, Ame85b, Ame85a, Ame85c, Ame85e, AC87b, Ame87a, AC87c, AC87a, AC88a, AC89a, AC89b, AC90a, AC90b, AC90d, AM90, AC92a, Ame92, ANS92, AC93, AC94b, AC94c, AMM95, Ame91c].

**tabular** [Ass86b]. **Technical** [AN95a, AN97b, IEE95d]. **Technology** [Ame93, Ame95c, Ame95b, Ame96b, Ame98a, Ame11, IEE91, IEE92, IEE93b, IEE93c, IEE93a, IEE94, IEE95c, IEE95e, IEE95d, IEE96a, IEE96b, IEE96c, AC90c, AC93, AC94a, Ame95a, Ame97c, Ame91c]. **Template** [Vil94]. **Test** [IEE91, IEE93c, IEE96c, Ame91c]. **testing** [AC93, Ame91c]. **text** [Ame85e, AC93]. **Their** [Nat95b]. **Thesauri** [AN98a]. **Threads** [IEE95c]. **time** [IEE95d]. **TR** [Nat97, Nat99a]. **TR-02-1997** [Nat97]. **TR-03-1999** [Nat99a]. **TR01** [Nat95a]. **TR01-1995** [Nat95a]. **Transfer** [Ame86].

**unofficial** [Ame78e]. **update** [Sak92]. **Usage** [Nat85a]. **Use** [AN98b]. **User** [IEE96b]. **Utilities** [IEE93a, IEE94, IEE96c].

**Verifier** [Hop83, Ryd74]. **Verifying**

- [Ame97a]. **Volunteers** [Pla93].
- WG21** [Ame97d]. **WG21/N1043** [Ame97d]. **Working** [Ame97d]. **works** [Sak92].
- X11.1** [AM90, AMM95, AM84].  
**X11.1-1984** [AM84]. **X11.1-1990** [AM90, AMM95]. **X11.1-1995** [AMM95].  
**X3** [AC86, Ame87b]. **X3.10** [AB66].  
**X3.10-1966** [AB66]. **X3.113** [Ame87a, AC89a]. **X3.113-1987** [Ame87a].  
**X3.113-1989** [AC89a]. **X3.113a** [Ame87b, AC89a]. **X3.113a-1989** [Ame87b, AC89a]. **X3.122** [Ame86].  
**X3.122-1986** [Ame86]. **X3.124** [Ame85d, Ame96a]. **X3.124-1985** [Ame85d, Ame96a]. **X3.124.1** [Ame96a].  
**X3.124.1-1985** [Ame96a]. **X3.135** [Ame89b, Ame92]. **X3.135-1992** [Ame89b, Ame92]. **X3.144.1988** [Ame88c].  
**X3.159** [AC86, AC89b, Ame89c, AC90a, ACII92].  
**X3.159-1989** [AC89b, Ame89c, AC90a, ACII92].  
**X3.159-198x**. [AC86]. **X3.165** [AC88a, AC92a]. **X3.165-1988** [AC88a].  
**X3.165-1992** [AC92a]. **X3.168** [AC87d, Ame89b]. **X3.168-1989** [Ame89b].  
**X3.168-198X**. [AC87d]. **X3.198** [Ame90, AC92b]. **X3.198-1992** [AC92b].  
**X3.198-199x** [Ame90]. **X3.215-1994** [AC94c]. **X3.226** [AC92c, AC94d, AI96a].  
**X3.226-1994** [AI96a]. **X3.226-199x** [AC92c]. **X3.23** [AC74b, AI74, AI78, ACS85, AC85, Ame91a, AC94b, Ame81, AC74b, AI74, AI78, ACS85, AC90b, AC90d, FC83].  
**X3.23-1968** [AC74b, AI74, AI78].  
**X3.23-1974** [AC74b, AI74, AI78, AC85, ACS85].  
**X3.23-1985** [ACS85, AC85, Ame91a, AC94b, AC90b, AC90d]. **X3.238** [AI94].  
**X3.238-1994** [AI94]. **X3.23a** [Ame91b, AC90b, AC90d]. **X3.23a-1989** [Ame91b, AC90b, AC90d]. **X3.23b-1993** [AC94b]. **X3.274** [AI96b]. **X3.274-1996** [AI96b]. **X3.32** [Ame74b]. **X3.32-1974** [Ame74b]. **X3.37** [AC80, AC87b, AIC95, AC74a, AC77, AC80, AC87b, AIC95].  
**X3.37-1974** [AC74a]. **X3.37-1977** [AC77, AC80]. **X3.37-1980** [AC80, AC87b].  
**X3.37-1987** [AC87b, AIC95]. **X3.37-1995** [AIC95]. **X3.53** [AC76, AC81, Spe79, Spe81].  
**X3.53-1976** [AC76, AC81, Spe79, Spe81].  
**X3.74** [AC81, AC87a]. **X3.74-1981** [AC81, AC87a]. **X3.74-1987** [AC87a]. **X3.9** [Ame78c, Ame78d, AC87c, Ame66, Ame78c, Ame78d, Ame87b, AC87c, Ame87c].  
**X3.9-1966** [Ame66, Ame78c, Ame78d].  
**X3.9-1978** [Ame78c, Ame78d, Ame87b, AC87c].  
**X3.9-198X** [AC87c, Ame87c]. **X3.97** [AI83]. **X3.97-1983** [AI83]. **X3J11** [AC88b, AC88c]. **X3J11/88** [AC88b, AC88c]. **X3J11/88-090** [AC88b].  
**X3J11/88-15** [AC88c]. **X3J11/88-158** [AC88b]. **X3J13** [AC92c, AC94d].  
**X3J13/92** [AC92c]. **X3J13/92-102** [AC92c]. **X3J13/93** [AC94d].  
**X3J13/93-102** [AC94d]. **X3J16** [Ame97d].  
**X3J16/96** [Ame97d]. **X3J16/96-0225** [Ame97d]. **X3J3** [Ame78e]. **X3J3/** [Ame78e]. **X9.98** [Ano11]. **X9.98-2010** [Ano11].
- Z39.14** [AN97a]. **Z39.14-1997** [AN97a].  
**Z39.18** [AN95a]. **Z39.18-1995** [AN95a].  
**Z39.19** [AN98a]. **Z39.19-1993** [AN98a].  
**Z39.2** [AN94a]. **Z39.2-1994** [AN94a].  
**Z39.20** [AN99]. **Z39.20-1999** [AN99].  
**Z39.22** [AN89]. **Z39.22-1989** [AN89].  
**Z39.23** [AN97b]. **Z39.23-1997** [AN97b].  
**Z39.26** [AN97c]. **Z39.26-1997** [AN97c].  
**Z39.32** [AN96a]. **Z39.32-1996** [AN96a].  
**Z39.41** [AN97d]. **Z39.41-1997** [AN97d].  
**Z39.43** [AN93]. **Z39.43-1993** [AN93].  
**Z39.47** [AN98b]. **Z39.47-1993** [AN98b].  
**Z39.48** [AN97e]. **Z39.48-1992** [AN97e].



**Z39.50** [AN95b]. **Z39.50-1995** [AN95b].  
**Z39.53** [AN94b]. **Z39.53-1994** [AN94b].  
**Z39.56** [Ame96c, AN96b]. **Z39.56-1991**  
 [Ame96c]. **Z39.56-1996** [Ame96c, AN96b].

## References

[AA82] American National Standards Institute and American Nuclear Society. American National Standard recommended programming practices to facilitate the portability of scientific computer programs. Technical Revision ANSI/ANS-10.2-1982, American Nuclear Society, LaGrange Park, IL, USA, March 12, 1982. 4 pp. Approved March 12, 1982 by the American National Standards Institute.

**ANSI:1982:ANS**

[AA88] American National Standards Institute and American Nuclear Society. American National Standard recommended programming practices to facilitate the portability of scientific and engineering computer programs: ANSI/ANS-10.2-1988. ??? ANSI/ANS-10.2-1988, American Nuclear Society, LaGrange Park, IL, USA, April 18, 1988. 5 pp. Approved April 18, 1988.

**ANSI:1988:ANSb**

[AB66] American National Standards Institute and Business Equipment Manufacturers Association (U.S.). *American National Standard Basic FORTRAN: X3.10-1966*. American National Standards Institute, 1430

**ANSI:1966:ANS**

Broadway, New York, NY 10018, USA, 1966. 32 pp.

**ANSI:1974:ANSa**

[AC74a] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard programming language APT: ANSI X3.37-1974*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1974. 166 pp.

**ANSI:1974:ANSd**

[AC74b] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard programming language COBOL: ANSI X3.23-1974: Revision of X3.23-1968*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1974. various pp.

**ANSI:1976:ANS**

[AC76] American National Standards Institute, Committee on Computers and Information Processing X3 and Computer and Business Equipment Manufacturers Association. *American National Standard programming language PL/I: approved August 9, 1976*, American National Standards Institute, Inc.: *ANSI X3.53-1976*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1976. 403 pp.

**ANSI:1977:ANS**

- [AC77] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard programming language APT: ANSI X3.37-1977*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1977. 244 pp.

**ANSI:1980:ANS**

- [AC80] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard programming language APT: ANSI X3.37-1980, revision of ANSI X3.37-1977*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1980. 282 pp.

**ANSI:1981:ANS**

- [AC81] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard programming language PL/I general-purpose subset: ANSI X3.74-1981: subset of ANSI X3.53-1976*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1981. 43 pp.

**ANSI:1985:ANSb**

- [AC85] American National Standards Institute. Committee X3: Information Processing Systems and Computer and Business Equipment Manufacturers Association. *American Na-*

*tional Standard programming language COBOL: ANSI X3.23-1985 (Revision of ANSI X3.23-1974)*. Number 21-1 in FIPS PUB. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1985. various pp. Approved September 10, 1985, American National Standards Institute, Inc.

**ANSI-X3J11:1986:DPA**

- [AC86] American National Standards Institute. Technical Committee X3J11 and Computer and Business Equipment Manufacturers Association. *Draft proposed American National Standard programming language C: X3.159-198x. X3 project: 381-D*. Computer and Business Equipment Manufacturers Association, Washington, DC, USA, October 1, 1986. various pp.

**ANSI:1987:ANSe**

- [AC87a] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information systems: programming language — PL/I general-purpose subset: ANSI X3.74-1987: Revision of ANSI X3.74-1981*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1987. 449 pp. Approved September 4, 1987.

**ANSI:1987:ANSa**

- [AC87b] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard*

for information systems: programming language APT: ANSI X3.37-1987, revision of ANSI X3.37-1980. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, March 20, 1987. various pp. Approved March 20, 1987.

**ANSI:1987:ANSd**

- [AC87c] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information systems: programming language Fortran: S8 (X3.9-198X): Revision of ANSI X3.9-1978*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1987. various pp.

**ANSI-X3H2:1987:DPA**

- [AC87d] American National Standards Institute. Technical Committee X3H2. Data Base Committee X3 Information Processing Systems and Computer and Business Equipment Manufacturers Association. *Draft proposed American National Standard embedding of SQL statements into programming languages: X3.168-198X. X3 Project 571-D*. Computer and Business Equipment Manufacturers Association, Washington, DC, USA, 1987. 31 pp.

**ANSI:1988:ANSa**

- [AC88a] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information systems: programming language DIBOL: ANSI*

*X3.165-1988*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, May 3, 1988. 86 pp. ANSI X3.165-1988: approved May 3, 1988.

**ANSI-X3:1988:DPA**

- [AC88b] American National Standards Institute. Information Processing Systems Committee X3 and Computer and Business Equipment Manufacturers Association. Draft proposed American National Standard for information systems: programming language C: X3J11/88-158: Ref. doc. X3J11/88-090. Technical report, Computer and Business Equipment Manufacturers Association, Washington, DC, USA, 1988. viii + 218 pp. December 7, 1988.

**ANSI-X3:1988:RDP**

- [AC88c] American National Standards Institute. Information Processing Systems Committee X3 and Computer and Business Equipment Manufacturers Association. Rationale for draft proposed American National Standard for information systems: programming language C: X3J11/88-15: Project: 381-D. Technical report, available from Global Engineering Documents, Computer and Business Equipment Manufacturers Association, 1988. vi + 119 pp. 14 November 1988.

**ANSI:1989:ANSa**

- [AC89a] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard*

for information systems: programming languages: modules and individual character input for full BASIC: ANSI X3.113a-1989: Supplement to ANSI X3.113-1989. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, July 26, 1989. 14 pp. Approved July 26, 1989.

**ANSI:1989:ANSb**

- [AC89b] American National Standards Institute and Computer and Business Equipment Manufacturers Association and Secretariat. *American National Standard for information systems: programming language: C: ANSI X3.159-1989*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, December 14, 1989. 219 + vi + 119 pp.

**ANSI:1990:ANSa**

- [AC90a] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information systems: programming language — C: ANSI X3.159-1989*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1990. 219 + vi + 119 pp. Approved December 14, 1989.

**ANSI:1990:ANSb**

- [AC90b] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information systems: programming language: intrinsic function*

*module for COBOL: ANSI X3.23a-1989: Supplement to ANSI X3.23-1985*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1990. ii + 16 pp. Approved September 13, 1989.

**ANSI:1990:ANSe**

- [AC90c] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information technology: programming language PASCAL: ANSI/ISO 7185-1990: Revision and redesignation of ANSI/IEEE 770.X3.97-1983 (R1990)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised edition, 1990. v + 78 (printed), vi + 92 (online) pp. Available in PostScript for personal use only at <http://pascal.miningco.com/msub1.htm>. ■

**ANSI:1990:ANSc**

- [AC90d] American National Standards Institute and Computer and Business Equipment Manufacturers Association Secretariat. *American National Standard for information systems: programming language: intrinsic function module for COBOL: ANSI X3.23a-1989, supplement to ANSI X3.23-1985*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1990. ii + 76 pp.

**ANSI:1992:ANSb**

- [AC92a] American National Standards Institute and Computer and Business

Equipment Manufacturers Association. *American National Standard for information systems: programming language: DIBOL: ANSI X3.165-1992*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1992. x + 134 pp.

**ANSI:1992:ANSc**

- [AC92b] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for programming language, FORTRAN — extended: ANSI X3.198-1992: ISO/IEC 1539: 1991 (E)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, September 21, 1992. xix + 369 pp.

**ANSI:1992:DPA**

- [AC92c] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *Draft proposed American National Standard programming language Common LISP: X3.226-199x: Draft 12.24, X3J13/92-102*. Computer and Business Equipment Manufacturers Association, Washington, DC, USA, July 1, 1992. ??? pp. July 1, 1992.

**ANSI:1993:ANS**

- [AC93] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information technology — text and office systems: conformance testing for standard general-*

*ized markup language (SGML) systems*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1993. ISBN ??? v + 28 pp. LCCN ???

**ANSI:1994:ANSc**

- [AC94a] American National Standards Institute and CODASYL Form Information Management Committee. *American National Standard for information technology: programming languages: Form Interface Management System: ANSI/ISO/IEC 11730-1994*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1994. xi + 508 pp. US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+11730%2D1994>. Approved December 8, 1994.

**ANSI:1994:ANSa**

- [AC94b] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National Standard for information systems: programming language: correction amendment for COBOL (ANSI X3.23-1985): ANSI/X3.23b-1993*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, January 31, 1994. various pp. Approved January 31, 1994.

**ANSI:1994:ANSb**

- [AC94c] American National Standards Institute and Computer and Business Equipment Manufacturers Association. *American National*

*Standard for information systems: programming languages: Forth: ANSI/X3.215-1994*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, March 24, 1994. vii + 211 pp. Approved March 24, 1994.

**ANSI:1994:DPA**

- [AC94d] American National Standards Institute. Information Processing Systems Committee X3 and Computer and Business Equipment Manufacturers Association. *Draft proposed American National Standard programming language Common LISP: X3.226:199x: Draft 14.10, X3J13/93-102*. X3 Secretariat/CBEMA, Washington, DC, USA, January 10, 1994. ??? pp. January 10, 1994.

**ANSI:1992:ANSa**

- [ACII92] American National Standards Institute, Computer and Business Equipment Manufacturers Association Secretariat, International Organization for Standardization, and International Electrotechnical Commission. *American National Standard for programming languages: C: ANSI/ISO 9899-1990 (revision and redesignation of ANSI X3.159-1989)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1992. viii + 219 pp. Approved August 3, 1992.

**ANSI:1985:ANSa**

- [ACS85] American National Standards Institute, Computer and Business Equipment Manufacturers Associa-

tion, and Secretariat, International Organization for Standardization. *American National Standard for information systems — programming language COBOL: ANSI X3.23-1985, ISO 1989-1985: Revision of ANSI X3.23-1974*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised edition, 1985. various pp.

**ANSI:1974:ANSe**

- [AI74] American National Standards Institute and International Organization for Standardization. *American National Standard programming language COBOL, approved May 10, 1974: ANSI X3.23-1974: revision of X3.23-1968*, volume 21-1 of *Federal Information Processing Standards publication*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1974. 531 pp.

**ANSI:1978:ANSa**

- [AI78] American National Standards Institute and International Organization for Standardization. *American National Standard programming language COBOL, approved May 10, 1974: ANSI X3.23-1974: ISO 1989-1978 corrected edition, July, 1978: revision of X3.23-1968*, volume 21-1 of *Federal Information Processing Standards publication*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, corrected edition, 1978. 531 pp.

- ANSI:1983:AIX**
- [AI83] American National Standards Institute and Institute of Electrical and Electronics Engineers. *ANSI/IEEE 770 X3.97-1983: An American National Standard: IEEE Standard Pascal computer programming language*. IEEE, New York, NY, USA, 1983. ISBN 0-471-88944-X. 128 pp. LCCN QA76.73.P2 A43 1983.
- ANSI:1994:ANSd**
- [AI94] American National Standards Institute and Information Technology Industry Council. *American National Standard for information technology: programming language PL/B: ANSI X3.238-1994*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1994. various pp. ANSI X3.238-1994: approved December 8, 1994.
- ANSI:1996:ANSa**
- [AI96a] American National Standards Institute and Information Technology Industry Council. *American National Standard for information technology: programming language — Common LISP: ANSI X3.226-1994*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1996. various pp.
- ANSI:1996:ANSb**
- [AI96b] American National Standards Institute and Information Technology Industry Council. *American National Standard for information technology: programming language*
- ANSI:2000:ANS**
- [AI00] American National Standards Institute and Information Technology Industry Council. *American National Standard for Information Technology: Programming Language REXX — Amendments, Errata and Interpretations*. 1430 Broadway, New York, NY 10018, USA, 2000. 14 pp. ANSI X3.274-1996/AM 1-2000. Approved December 13, 2000. Supplement to ANSI X3.274-1996.
- ANSI:1995:ANSb**
- [AIC95] American National Standards Institute, Information Technology Industry Council, and Computer and Business Equipment Manufacturers Association. *American National Standard for information technology: programming language APT: ANSI X3.37-1995: Revision of ANSI X3.37-1987 (R1993)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1995. various pp.
- ANSI:1984:ANS**
- [AM84] American National Standards Institute and MUMPS Development Committee. *American National Standard for information systems: programming language: MUMPS: ANSI/MDC X11.1-1984*. MUMPS Development Committee, Davis, CA, USA, revised edition, 1984. ISBN 0-918118-30-1. 138 pp. LCCN ????
- ANSI:1983:AIX**
- REXX: ANSI X3.274-1996. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1996. iv + 167 pp.

**ANSI:1990:ANSd**

- [AM90] American National Standards Institute and MUMPS Development Committee. *American National Standard for information systems: programming languages: MUMPS: ANSI/MDC X11.1-1990*. MUMPS Users' Group, College Park, MD, USA, November 11, 1990. 8 + 86 pp.

**ANSI:1966:AF**

- [Ame66] American National Standards Institute. *ANSI Fortran X3.9-1966*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1966. ?? pp. Approved March 7, 1966 (also known as Fortran 66). See also subsequent clarifications [ANS69b] and [ANS71].

**ANSI:1974:ANSc**

- [Ame74a] American National Standards Institute. *American National Standard programming language COBOL*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1974. 543 pp.

**ANSI:1974:ANSb**

- [Ame74b] American National Standards Institute. *American National Standard programming language: COBOL: ANSI X3.32-1974*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised edition, 1974. 531 pp.

**ANSI:1978:ANSe**

- [Ame78a] American National Standards Institute. *American National Standard for Bibliographic References*.

American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1978. ???? pp.

**ANSI:1978:ANSc**

- [Ame78b] American National Standards Institute. *American National Standard programming language, FORTRAN*. American National Standard; ANSI X3.9-1978 CSA standard; Z243.18-1980 American National Standards Institute. American National Standard; ANSI X3.9-1978. Canadian Standard Association. CSA standard; Z243.18-1980. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised edition, 1978. 438 pp. Available on the World-Wide Web at [http://observer.gsfc.nasa.gov/iteams/doc/ansi\\_f77.ps](http://observer.gsfc.nasa.gov/iteams/doc/ansi_f77.ps), <http://observer.gsfc.nasa.gov/iteams/doc/f77.doc>, [http://observer.gsfc.nasa.gov/iteams/doc/f77\\_cov.pdf](http://observer.gsfc.nasa.gov/iteams/doc/f77_cov.pdf), and [http://observer.gsfc.nasa.gov/iteams/doc/f77\\_doc.pdf](http://observer.gsfc.nasa.gov/iteams/doc/f77_doc.pdf).

**ANSI:1978:ANSb**

- [Ame78c] American National Standards Institute. *American National Standard programming language FORTRAN: approved April 3, 1978*, American National Standards Institute, Inc.: *ANSI X3.9-1978. Revision of ANSI X3.9-1966*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised edition, 1978. 438 pp.



**ANSI:1978:ANSd**

- [Ame78d] American National Standards Institute. American National Standard programming language FORTRAN: approved April 3, 1978, American National Standards Institute, Inc.: ANSI X3.9-1978. Revision of ANSI X3.9-1966. World-Wide Web document., 1978. URL [http://www.fortran.com/fortran/F77\\_std/rjcnf0001.html](http://www.fortran.com/fortran/F77_std/rjcnf0001.html). This is an online hypertext of the Fortran 77 Standard.

**ANSI:1978:FUX**

- [Ame78e] American National Standards Institute. Committee on Computers X3 Information Processing. *Fortran 77: unofficial, X3J3/ 90.5, (78-06-01)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1978. 371 pp.

**ANSI-X3J4:1981:DPA**

- [Ame81] American National Standards Institute. Technical Committee X3J4. *Draft proposed revised X3.23 American National Standard programming language COBOL*. Computer and Business Equipment Manufacturers Association, Washington, DC, USA, 1981. various pp.

**ANSI:1983:PPL**

- [Ame83] American National Standards Institute. *The Pascal Programming Language. ANSI/IEEE 770X3.97-1983*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1983. ISBN ????. ????. pp. LCCN ????

**ANSI-X3:1984:DPA**

- [Ame84] American National Standards Institute. Committee X3: Information Processing Systems. *Draft proposed American National Standard programming language BASIC*. Computer and Business Equipment Manufacturers Association, Washington, DC, USA, June 15, 1984. 319 pp.

**ANSI:1985:ANSd**

- [Ame85a] American National Standards Institute. *American National Standard for information systems: computer graphics — graphical kernel system (GKS) FORTRAN binding*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1985. ISBN ????. 106 pp. LCCN ????

**ANSI:1985:ANSc**

- [Ame85b] American National Standards Institute. *American National Standard for information systems: computer graphics — Graphical Kernel System (GKS) functional description*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1985. ISBN ????. 268 + 106 pp. LCCN ????

**ANSI:1985:ANSe**

- [Ame85c] American National Standards Institute. *American National Standard for information systems: programming language PANCM*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1985. ????. pp.

**ANSI:1985:ISC**

- [Ame85d] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Information Systems—Computer Graphics—Graphical Kernel System (GKS). ANSI X3.124-1985*, 1985. Includes Fortran bindings to GKS.

**ANSI:1985:IPT**

- [Ame85e] American National Standards Institute and International Organization for Standardization. *Information processing: text and office systems: Standard Generalized Markup Language (SGML)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1985. ISBN ??? vili + 158 pp. LCCN ???

**ANSI:1986:ISC**

- [Ame86] American National Standards Institute. *Information Systems—Computer Graphics—Metafile for the Storage and Transfer of Picture Description Information. ANSI X3.122-1986*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1986. ??? pp.

**ANSI:1987:ANSb**

- [Ame87a] American National Standards Institute. *American National Standard for information systems: programming languages, full BASIC: ANSI X3.113-1987*. Number 68-2 in FIPS PUB. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1987. 360 pp.

**ANSI:1987:ANSc**

- [Ame87b] American National Standards Institute. *American National Standard programming language, FORTRAN: draft proposed: revision of ANSI X3.9-1978. X3 Project 67-R*. Global Engineering Documents, Washington, DC, USA, revised edition, 1987. various pp.

**ANSI:1987:DPA**

- [Ame87c] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed ANSI Fortran X3.9-198x*, September 18, 1987. See also [MR87].

**ANSI:1987:PFD**

- [Ame87d] American National Standards Institute. *PHIGS+ Functional Description, Revision 2.0*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, July 20, 1987. ?? pp.

**ANSI-X3J3:1987:DPR**

- [Ame87e] American National Standards Institute. Technical Committee X3J3. *Draft proposed revised American National Standard programming language Fortran*. X3 Secretariat/CBEMA, Washington, DC, USA, version 104 edition, 1987. various pp.

**ANSI:1988:DPAA**

- [Ame88a] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language C*, January 11 1988.

**ANSI:1988:DPAb**

- [Ame88b] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language C*, October 31 1988.

**ANSI:1988:ISC**

- [Ame88c] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Information Systems—Computer Graphics—Programmer's Hierarchical Interactive Graphical System. Draft proposal X3.144.1988*, 1988.

**ANSI:1989:ANSc**

- [Ame89a] American National Standards Institute. *American National Standard for Information Systems programming and language: Fortran 8X draft*, volume 8(4) of *Fortran Forum*. ACM Press, New York, NY 10036, USA, May 1989. various pp. Revision of X3.9-1978.

**ANSI:1989:AXI**

- [Ame89b] American National Standards Institute. *ANSI X3.135-1992: Information Systems — Database Language — SQL (includes ANSI X3.168-1989)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1989. ISBN ???? ???? pp. LCCN ???? US\$220. URL <http://www.ansi.org/>.

**ANSI:1989:PLC**

- [Ame89c] American National Standards Institute. *Programming language, C: ANSI X3.159-1989*. Number

160 in FIPS Publication. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1989. 119 pp.

**ANSI:1990:DPA**

- [Ame90] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language Fortran Extended X3.198-199x*, September 24, 1990. See also [MR87].

**ANSI:1991:AXRb**

- [Ame91a] American National Standards Institute. *ANSI X3.23-1985 (R1991): Programming Languages — COBOL*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1991. ISBN ???? ???? pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI+X3%2E23%2D1985+%28R1991%29>.

**ANSI:1991:AXRa**

- [Ame91b] American National Standards Institute. *ANSI X3.23a-1989 (R1991): Programming Languages — Intrinsic Function Module for COBOL*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1991. ISBN ???? ???? pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI+X3%2E23a%2D1989+%28R1991%29>.

**ANSIX3:1991:PAN**

- [Ame91c] American National Standards Institute Committee X3. *Proposed*

*American National Standard: information technology: test and office systems: conformance testing for standard generalized markup language (SGML) systems: draft 3/4/1991.* American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1991. ISBN ???? 28 pp. LCCN ????

**ANSI:1992:ANSd**

- [Ame92] American National Standards Institute. *American national standard for information systems: database language — SQL: ANSI X3.135-1992.* American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1992. xiv + 580 pp. Revision and consolidation of ANSI X3.135-1989 and ANSI X3.168-1989, Approved October 3, 1989.

**ANSI:1993:AIi**

- [Ame93] American National Standards Institute. *ANSI/ISO/IEC 9579-2-1993: Information Technology — Remote Database Access — Part 2: SQL Specialization.* American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1993. ISBN ???? ???? pp. LCCN ???? US\$72. URL <http://www.ansi.org/>.

**ANSI:1995:ANSa**

- [Ame95a] American National Standards Institute. *American National Standard for information technology: programming language ADA: ANSI/ISO/IEC 8652-1995: Revision and redesignation of*

*ANSI/MIL 1815A-1983.* Number 119-1 in FIPS PUB. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised edition, April 10, 1995. various pp.

**ANSI:1995:AIiB**

- [Ame95b] American National Standards Institute. *ANSI/ISO/IEC 8652-1995: Information Technology — Programming Languages — Ada.* American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1995. ISBN ???? ???? pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+8652%2D1995>.

**ANSI:1995:AIiA**

- [Ame95c] American National Standards Institute. *ANSI/ISO/IEC 9075-3-1995: Information Technology — Database Languages — SQL — Part 3: Call-Level Interface (SQL/CLI).* American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1995. ISBN ???? ???? pp. LCCN ???? US\$110. URL <http://www.ansi.org/>.

**ANSI:1996:AXR**

- [Ame96a] American National Standards Institute. *ANSI X3.124.1-1985 (R1996): Graphical Kernel System (GKS) FORTRAN Binding (included in ANSI X3.124-1985).* American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1996. ISBN ????

???? pp. LCCN ???? US\$32. URL <http://www.ansi.org/>.

**ANSI:1996:AII**

- [Ame96b] American National Standards Institute. *ANSI/ISO/IEC 9075-4-1996: Information Technology — Database languages — SQL — Part 4: Persistent Stored Modules (SQL/PSM)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1996. ISBN ???? ???? pp. LCCN ???? URL <http://www.ansi.org/>.

**ANSI:1996:ANZc**

- [Ame96c] American National Standards Institute. *ANSI/NISO Z39.56-1996: Serial Item and Contribution Identifier (SICI) (revision of ANSI/NISO Z39.56-1991)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, August 14, 1996. ???? pp. URL <https://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FNISO+Z39%2E56%2D1996>.

**ANSI:1997:AER**

- [Ame97a] American National Standards Institute. *ANSI/EIA 555-1988 (R1997): Lot Acceptance Procedure for Verifying Compliance with the Specified Quality Level (SQL) in PPM*. EIA (CEMA), ???? , 1997. ISBN ???? ???? pp. LCCN ???? US\$32. URL <http://www.ansi.org/>.

**ANSI:1997:AIR**

- [Ame97b] American National Standards Institute. *ANSI/ISO 9593-1-1990*

*(R1997): Information Processing Systems — Computer Graphics — Programmer's Hierarchical Interactive Graphics System (PHIGS) Language Bindings (Part 1: FORTRAN)*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1997. ISBN ???? ???? pp. LCCN ???? US\$80. URL <http://www.ansi.org/>.

**ANSI:1997:AII**

- [Ame97c] American National Standards Institute. *ANSI/ISO/IEC 1539-1:1997: Information technology — Programming languages — Fortran — Part 1: Base language*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1997. ISBN ???? ???? pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+1539%2D1%3A1997>.

**ANSI:1997:WPD**

- [Ame97d] American National Standards Institute. Working paper for Draft Proposed International Standard for Information Systems — Programming Language C++: Document number X3J16/96-0225 WG21/N1043, December 2, 1997. URL <http://www.maths.warwick.ac.uk/c++/pub/>; <http://www.setech.com/x3.html>. This is the first freely-available release of the Draft ANSI C++ Standard. This document is the second draft released for public review.



*lishing Industry*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1993. ISBN 1-880124-14-9. 16 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/152624/z39-43.pdf>.

**ANSI:1994:ANZa**

- [AN94a] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.2-1994: Information Interchange Format*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1994. ISBN 1-880124-08-4. 12 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/149295/z39-2.pdf>.

**ANSI:1994:ANZb**

- [AN94b] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.53-1994: Codes for the Representation of Languages for Information Interchange*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1994. ISBN 1-880124-10-6. 18 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/152628/z39-53.pdf>.

**ANSI:1995:ANSd**

- [AN95a] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.18-1995: Scientific & Technical Reports: Elements, Organization, & Design*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1995. ISBN 1-880124-24-6. 30 + 16 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/228864/z39-18a.pdf>; <http://www.techstreet.com/cgi-bin/pdf/free/228865/z39-18b.pdf>.

**ANSI:1995:ANZ**

- [AN95b] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.50-1995: Information Retrieval: Application Service Definition & Protocol Specification*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1995. ISBN 1-880124-22-X. 17 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/228859/z39-50a.pdf>.

**ANSI:1996:ANZa**

- [AN96a] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.32-1996: Information on Microfiche Headers*. National

Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1996. ISBN 1-880124-25-4. 14 pp. LCCN ??? URL <http://www.techstreet.com/cgi-bin/pdf/free/152622/z39-32.pdf>.

**ANSI:1996:ANZb**

- [AN96b] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.56-1996: Serial Item & Contribution Identifier (SICI)*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1996. ISBN 1-880124-28-9. 35 pp. LCCN ??? URL <http://www.techstreet.com/cgi-bin/pdf/free/152629/z39-56.pdf>.

**ANSI:1997:ANZa**

- [AN97a] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.14-1997: Guidelines for Abstracts*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1997. ISBN 1-880124-31-9. 21 pp. LCCN ??? URL <http://www.techstreet.com/cgi-bin/pdf/free/152600/z39-14.pdf>.

**ANSI:1997:ANZb**

- [AN97b] American National Standards In-

stitute and National Information Standards Organization. *ANSI/NISO Z39.23-1997: Standard Technical Report Number Format & Creation*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1997. ISBN 1-880124-30-0. 11 pp. LCCN ??? URL <http://www.techstreet.com/cgi-bin/pdf/free/152603/z39-23.pdf>.

**ANSI:1997:ANZc**

- [AN97c] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.26-1997: Micropublishing Product Information*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1997. ISBN 1-880124-38-6. 11 pp. LCCN ??? URL <http://www.techstreet.com/cgi-bin/pdf/free/152621/z39-26.pdf>.

**ANSI:1997:ANZd**

- [AN97d] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.41-1997: Printed Information of Spines*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1997. ISBN 1-880124-32-7. 15 pp. LCCN ??? URL <http://www.techstreet.com/cgi-bin/pdf/free/152600/z39-41.pdf>.



[//www.techstreet.com/cgi-bin/pdf/free/152623/z39-41.pdf](http://www.techstreet.com/cgi-bin/pdf/free/152623/z39-41.pdf).

**ANSI:1997:ANZ**

- [AN97e] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.48-1992 (R1997): Permanence of Paper for Publications and Documents in Libraries and Archives*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1997. ISBN 1-880124-00-9. 10 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/136497/z39-48.pdf>.

**ANSI:1998:ANZb**

- [AN98a] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.19-1993(R1998): Guidelines for the Construction, Format, and Management of Monolingual Thesauri*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1998. ISBN 1-880124-04-1. 33 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/228866/z39-19a.pdf>.

**ANSI:1998:ANZa**

- [AN98b] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.47-1993(R1998): Extended Latin Alphabet Coded Char-*

*acter Set for Bibliographic Use (ANSEL)*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1998. ISBN 1-880124-02-5. 27 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/152626/z39-47.pdf>.

**ANSI:1999:ANZ**

- [AN99] American National Standards Institute and National Information Standards Organization. *ANSI/NISO Z39.20-1999: Criteria for Price Indexes for Print Library Materials*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1999. ISBN 1-880124-46-7. 19 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/201273/z39-20.pdf>.

**Anonymous:1993:EA**

- [Ano93a] Anonymous. Evolution of ada 9X. *ACM SIGADA Ada Letters*, 13(6): 66–158, November–December 1993. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Anonymous:1993:HPF**

- [Ano93b] Anonymous. High Performance Fortran. *Scientific Programming*, 2 (1-2):1–170, Spring–Summer 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

**Anonymous:1994:SIO**

- [Ano94] Anonymous. Standards information organization of Standards Committees. *ACM Fortran Forum*, 13(1):4-??, March 1, 1994. ISSN 1061-7264.

**Anonymous:2011:AXL**

- [Ano11] Anonymous. *ANSI X9.98-2010: Lattice-Based Polynomial Public Key Establishment Algorithm for the Financial Services Industry*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, April 2011. US\$100. URL <http://webstore.ansi.org/RecordDetail.aspx?sku=ANSI+X9.98-2010>.

**ANSI:1969:PAN**

- [ANS69a] ANSI. Proposed American National Standard: Presentation of alphameric characters for information processing. *Communications of the ACM*, 12(12):696-698, December 1969. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

**ANSI:1969:CFS**

- [ANS69b] ANSI Subcommittee X3J3. Clarification of Fortran standards—initial progress. *Communications of the ACM*, 12:289-294, 1969. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also [Ame66, ANS71].

**ANSI:1971:CFS**

- [ANS71] ANSI Subcommittee X3J3. Clarification of Fortran standards—second report. *Communications of*

*the ACM*, 14:628-642, 1971. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also [Ame66, ANS69b].

**ANSI:1987:AIS**

- [ANS87] ANSI/IEEE. *ANSI/IEEE Std 854-1987: An American National Standard: IEEE Standard for Radix-Independent Floating-Point Arithmetic*. IEEE, New York, NY, USA, October 5, 1987. ISBN 0-7381-1167-8. v + 14 pp. US\$44.00. URL <http://ieeexplore.ieee.org/iel1/2502/1121/00027840.pdf>; <http://ieeexplore.ieee.org/xpl/standardstoc.jsp?isnumber=1121&isYear=1987>. Revised 1994. INSPEC Accession Number: 3095617.

**ANSI:1992:IPS**

- [ANS92] ANSI. *Information processing systems: local area networks — Part 3. Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, ANSI/IEEE Std 802.3-1990 edition. International standard ISO/IEC 8802-3, IEEE product number: SH13482 edition, 1992. ISBN 1-55937-049-1. 220 pp. LCCN TK5105.7.I54 1990.

**AAP:1986:MMF**

- [Ass86a] Association of American Publishers, Electronic Manuscript and Project. *Markup of mathematical formulas: an SGML application conforming to International Standard ISO 8879, Standard Gener-*

*alized Markup Language*. Electronic manuscript series / Association of American Publishers. Association of American Publishers, Dublin, OH, USA, 1986. ISBN ????. 79 pp. LCCN Z 286 E43 M36 1989.

**AAP:1986:MTM**

- [Ass86b] Association of American Publishers, Electronic Manuscript and Project. *Markup of tabular material: an SGML application conforming to International Standard ISO 8879, Standard Generalized Markup Language*. Electronic manuscript series / Association of American Publishers. Association of American Publishers, Dublin, OH, USA, 1986. ISBN 1-55653-085-4. 19 + 4 + 1 pp. LCCN Z 286 E43 M37 1989.

**Brodlie:1995:GO**

- [BDDH95] Ken W. Brodlie, Ljiljana B. Damjanovic, David A. Duce, and F. Robert A. Hopgood. GKS-94: An overview. *IEEE Computer Graphics and Applications*, 15(6): 64–71, November 1995. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

**Burr:1983:OPA**

- [Bur83] William E. Burr. An overview of the proposed American National Standard for Local Distributed Data Interfaces. *Communications of the ACM*, 26(8):554–561, August 1983. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

**Cadete:1971:LFI**

- [Cad71] Maria Odete Rodrigues Cadete. A linguagem Fortran IV; analise da definicao proposta pelo American National Standards Institute. Technical Report ????, Instituto Gulbenkian de Ciencia, Centro de Calculo Cientifico, Oeiras, Portugal, 1971. vii + 176 pp.

**Coletta:1995:SPI**

- [Col95] A. Coletta. The SPICE project: An international standard for software process assessment, improvement and capability determination. *Lecture Notes in Computer Science*, 926:49–??, 1995. CODEN LNCSD9. ISSN 0302-9743.

**Dybvig:1996:SPL**

- [Dyb96] R. Kent Dybvig. *The SCHEME Programming Language: ANSI Scheme*. Prentice-Hall, Upper Saddle River, NJ 07458, USA, second edition, 1996. ISBN 0-13-454646-6. xii + 248 pp. LCCN QA76.73.S34 D93 1996. US\$64.00. URL <http://www.scheme.com/tsp12d/>.

**ECMA-TC:1975:DPA**

- [EA75] European Computer Manufacturers Association. Technical Committee, TC10-PL/1 and American National Standards Institute. *Draft proposed American National Standard, programming language PL/1*. Computer and Business Equipment Manufacturers Association, Washington, DC, USA, 1975. vi + 380 pp.

- Ellis:1990:FPI**
- [Ell90] T. M. R. Ellis. *Fortran 77 Programming: With an Introduction to Fortran 90 Standard*. International Computer Science Series. Addison-Wesley, Reading, MA, USA, second edition, 1990. ISBN 0-201-41638-7 (paperback). xxi + 641 pp. LCCN QA76.73.F25 E43 1990. US\$38.75. URL <http://www.cbooks.com/sqlnut/SP/search/gtsumt?source=&isbn=0-201-41638-7>. Rev. ed. of: A structured approach to FORTRAN 77 programming.
- Fiorello:1983:CIS**
- [FC83] Marco R. Fiorello and John V. Cugini. Cost-benefit impact study on the adoption of the draft proposed revised X3.23 American National Standard programming language COBOL. Technical Report NBSIR 83-2639, U.S. National Bureau of Standards, Gaithersburg, MD, USA, March 1983. 44 pp.
- Fuori:1984:SAC**
- [FG84] William M. Fuori and Stephen Gaughran. *Structured ANS COBOL programming*. Prentice-Hall, Upper Saddle River, NJ 07458, USA, second edition, 1984. ISBN 0-13-854430-1 (paperback). x + 468 pp. LCCN ????
- Goldfarb:1991:SHS**
- [Gol91] Charles F. Goldfarb. Standards: HyTime: a standard for structured hypermedia interchange. *Computer*, 24(8):81–84, August 1991. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Hopgood:1986:IGK**
- [HGDS86] F. Robert A. Hopgood, Julian R. Gallop, David A. Duce, and Dale C. Sutcliffe. *Introduction to the Graphical Kernel System (GKS)*. Academic Press, New York, NY, USA, second edition, 1986. ISBN 0-12-355571-X (paperback). xii + 250 pp. LCCN T385 .I571 1986. UK£12.50. Revised for the International Standard. A. P. I. C. Studies in Data Processing No. 28.
- HIS:1976:CPA**
- [Hon76] Honeywell Information Systems, Inc., Wellesley Hills, MA, USA. *COBOL programming: American National Standard*, 1976. 3 books, 51 control sheets, 2 filmstrips, 2 guides, 2 sound recordings (tape cassettes).
- Hopkins:1983:APV**
- [Hop83] T. R. Hopkins. Algorithm 605: PBASIC: a verifier program for American National Standard Minimal BASIC. *ACM Transactions on Mathematical Software*, 9(4):391–394, December 1983. CODEN ACMSCU. ISSN 0098-3500.
- Horak:1985:ODA**
- [Hor85] Wolfgang Horak. Office Document Architecture and Office Document Interchange formats: Current status of international standardization. *Computer*, 18(10):50–60, October 1985. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

- ISA:1978:ICS**
- [IA78] Instrument Society of America and American National Standards Institute. *Industrial computer system FORTRAN procedures for file access and the control of file contention: standard*. Instrument Society of America, Pittsburgh, PA, USA, 1978. iv + 7 pp.
- IEEE-PSC:1983:ISP**
- [IAJ83] *IEEE standard Pascal computer programming language: an American National Standard*, page various, 1983. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA.
- IEEE:1985:AIS**
- [IEE85] IEEE Task P754. *ANSI/IEEE 754-1985, Standard for Binary Floating-Point Arithmetic*. IEEE, New York, NY, USA, August 12, 1985. ISBN 1-55937-653-8. 20 pp. US\$35.00. URL <http://ieeexplore.ieee.org/iel1/2355/1316/00030711.pdf>; <http://standards.ieee.org/reading/ieee/std/busarch/754-1985.pdf>; [http://standards.ieee.org/reading/ieee/std\\_public/description/busarch/754-1985\\_desc.html](http://standards.ieee.org/reading/ieee/std_public/description/busarch/754-1985_desc.html); <http://www.iec.ch/cgi-bin/procgi.pl/www/iecwww.pl?wwwlang=E&wwwprog=cat-det.p&wartnum=019113>. Revised 1990. A preliminary draft was published in the January 1980 issue of IEEE Computer, together with several companion articles [?, ?, ?, ?, ?, ?, ?]. The final version was republished in [?, ?]. See also [?]. Also standardized as *IEC 60559 (1989-01) Binary floating-point arithmetic for microprocessor systems*.
- IEEE:1991:IEI**
- [IEE91] IEEE. *IEEE 1003.3-1991 Edition: Information Technology — Test Methods for Measuring Conformance to POSIX*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1991. ISBN ??? ???? pp. LCCN ??? US\$54. URL <http://www.ansi.org/>.
- IEEE:1992:IIT**
- [IEE92] IEEE. *IEEE 1003.5-1992: Information Technology — POSIX Ada Language Interfaces — Part 1: Binding for System Application Program Interface (API)*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1992. ISBN ??? ???? pp. LCCN ??? US\$110. URL <http://www.ansi.org/>.
- IEEE:1993:ITI**
- [IEE93a] IEEE. *IEEE 1003.2-1993: Information Technology — Portable Operating System Interfaces (POSIX) - Part 2: Shell and Utilities*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN ??? ???? pp. LCCN ??? US\$325. URL <http://www.ansi.org/>.
- IEEE:1993:IITa**
- [IEE93b] IEEE. *IEEE 1003.9-1993: Information Technology — POSIX FORTRAN 77 Language Interfaces*

— *Part 1: Binding for System API*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN ???? ???? pp. LCCN ???? US\$72. URL <http://www.ansi.org/>.

**IEEE:1993:IITb**

- [IEE93c] IEEE. *IEEE 2003.1-1993: Information Technology — Test Methods for Measuring Conformance to POSIX — System Interfaces*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN ???? ???? pp. LCCN ???? US\$120. URL <http://www.ansi.org/>.

**IEEE:1994:ISI**

- [IEE94] IEEE. *IEEE 1003.2d-1994: Standard for Information Technology — Portable Operating System Interfaces (POSIX) — Part 2: Shell and Utilities — Amendment: Batch Environment*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN ???? ???? pp. LCCN ???? URL <http://www.ansi.org/>.

**IEEE:1995:IGP**

- [IEE95a] IEEE. *IEEE 1003.0-1995: Guide to the POSIX Open System Environment*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN ???? ???? pp. LCCN ???? URL <http://www.ansi.org/>.

**IEEE:1995:IPS**

- [IEE95b] IEEE. *IEEE 1003.10-1995: POSIX Supercomputing Application Environment Profile*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN ???? ???? pp. LCCN ???? URL <http://www.ansi.org/>.

**IEEE:1995:IITa**

- [IEE95c] IEEE. *IEEE 1003.1c-1995: Information Technology — Portable Operating System Interface (POSIX) - System Application Program Interface (API) Amendment 2: Threads Extension (C Language)*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN ???? ???? pp. LCCN ???? URL <http://www.ansi.org/>.

**IEEE:1995:ITI**

- [IEE95d] IEEE. *IEEE 1003.1I-1995: Information Technology — Portable Operating System Interface (POSIX) - Part 1: System Applications Program Interface (API) — Amendment: Technical Corrigenda to Real-time Extension (C Language)*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN ???? ???? pp. LCCN ???? URL <http://www.ansi.org/>.

**IEEE:1995:IITb**

- [IEE95e] IEEE. *IEEE 1387.2-1995: Information Technology — Portable Operating System Interface (POSIX) System Administration — Part 2:*

*Software Administration*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN ???? ???? pp. LCCN ???? US\$95. URL <http://www.ansi.org/>.

**IEEE:1996:IITa**

- [IEE96a] IEEE. *IEEE 1003.5b-1996: Information Technology — POSIX Ada Language Interfaces — Part 1: Binding for System Application Program Interface (API) — Amendment 1: Realtime Extension*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN ???? ???? pp. LCCN ???? US\$195. URL <http://www.ansi.org/>.

**IEEE:1996:IITb**

- [IEE96b] IEEE. *IEEE 1387.3-1996: Information Technology — Portable Operating System Interface (POSIX R) System Administration — Part 3: User and Group Account Administration*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN ???? ???? pp. LCCN ???? US\$75. URL <http://www.ansi.org/>.

**IEEE:1996:IITc**

- [IEE96c] IEEE. *IEEE 2003.2-1996: Information Technology — Test Methods for Measuring Conformance to POSIX — Part 2: Shell and Utilities*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996.

ISBN ???? ???? pp. LCCN ???? US\$125. URL <http://www.ansi.org/>.

**ISA:1976:ICSa**

- [Ins76] Instrument Society of America. *Industrial computer system FORTRAN procedures for executive functions, process input/output, and bit manipulation*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, revised: February 1976 edition, 1976. ISBN 0-87664-393-4. 11 pp.

**IBM:1987:FS**

- [Int87] International Business Machines Corporation. *Fortran standardization*. IBM Corporation, San Jose, CA, USA, 1987. 43 pp.

**Metcalf:1987:FE**

- [MR87] Michael Metcalf and John Reid. *Fortran 8x Explained*. Clarendon Press, Oxford, UK, 1987. ISBN 0-19-853751-4 (hardcover), 0-19-853731-X (paperback). xiv + 262 pp. LCCN QA76.73.F26 M48 1987. See also [Ame87c, Ame90].

**NCCL:1970:SFP**

- [Nat70] National Computing Centre Limited. *Standard Fortran programming manual*. Computer standards series. National Computing Centre, Manchester, UK, 1970. ISBN 0-85012-021-7. [3] + 152 pp. LCCN QA76.73.F25 N37. Distributed in the U.S.A. by Science Associates/International, Inc., 23 East 26th Street, New York, N.Y. 10010. Errata sheet (3 p.) inserted.

**NIST:1985:FPSa**

- [Nat85a] National Institute of Standards and Technology. *FIPS PUB 112: Standard for Password Usage*. National Institute for Standards and Technology, Gaithersburg, MD, USA, May 30, 1985. URL <http://www.itl.nist.gov/fipspubs/fip112.htm>.

**NIST:1985:FPSb**

- [Nat85b] National Institute of Standards and Technology. *FIPS PUB 113: Standard for Computer Data Authentication*. National Institute for Standards and Technology, Gaithersburg, MD, USA, May 30, 1985. URL <http://www.itl.nist.gov/fipspubs/fip113.htm>.

**NIST:1993:FPS**

- [Nat93] National Institute of Standards and Technology. *FIPS PUB 181: Standard for Automated Password Generator (APG)*. National Institute for Standards and Technology, Gaithersburg, MD, USA, October 5, 1993. URL <http://www.itl.nist.gov/fipspubs/fip181.htm>.

**NISO:1995:NTE**

- [Nat95a] National Information Standards Organization. *NISO TR01-1995: Environmental Guidelines for the Storage of Paper Records*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1995. ISBN 1-880124-21-1. 26 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/152641/tr01.pdf>.

**NIST:1995:FPSa**

- [Nat95b] National Institute of Standards and Technology. *FIPS PUB 10-4: Standard for Countries, Dependencies, Areas of Special Sovereignty, and Their Principal Administrative Divisions*. National Institute for Standards and Technology, Gaithersburg, MD, USA, April 1995. URL <http://www.itl.nist.gov/fipspubs/fip10-4.htm>; <http://www.nima.mil/gns/html/FIPS/FIP10-4.html>; [http://www.nima.mil/gns/html/FIPS/FIPS\\_Files.html](http://www.nima.mil/gns/html/FIPS/FIPS_Files.html). Supersedes FIPS PUB 10-3 1984 February 9. See related international standards ISO 3166-1:1997, ISO 3166-2:1998, and ISO 3166-3:1999.

**NIST:1995:FPSb**

- [Nat95c] National Institute of Standards and Technology. *FIPS PUB 180-1: Secure Hash Standard*. National Institute for Standards and Technology, Gaithersburg, MD, USA, April 17, 1995. URL <http://www.itl.nist.gov/fipspubs/fip180-1.htm>. Supersedes FIPS PUB 180 1993 May 11.

**NISO:1997:NTG**

- [Nat97] National Information Standards Organization. *NISO TR-02-1997: Guidelines for Indexes and Related Information Retrieval Devices*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-



2512, FAX: +1 301 654-1721), 1997. ISBN 1-880124-36-X. 59 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/152642/tr02.pdf>.

**NISO:1999:NTG**

- [Nat99a] National Information Standards Organization. *NISO TR-03-1999: Guidelines for Alphabetical Arrangement of Letters & Sorting of Numerals & Other Symbols*. National Information Standards Organization, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814, USA (Tel: +1 301 654-2512, FAX: +1 301 654-1721), 1999. ISBN 1-880124-41-6. 28 pp. LCCN ????. URL <http://www.techstreet.com/cgi-bin/pdf/free/200346/tr03.pdf>.

**NIST:1999:FPD**

- [Nat99b] National Institute of Standards and Technology. *FIPS PUB 46-3: Data Encryption Standard (DES)*. National Institute for Standards and Technology, Gaithersburg, MD, USA, October 25, 1999. URL <http://www.itl.nist.gov/fipspubs/fip186-2.pdf>. supersedes FIPS 46-2.

**NIST:2000:FPD**

- [Nat00] National Institute of Standards and Technology. *FIPS PUB 186-2: Digital Signature Standard (DSS)*. National Institute for Standards and Technology, Gaithersburg, MD, USA, January 27, 2000. URL <http://www.itl.nist.gov/fipspubs/fip186-2.pdf>.

**Newell:1971:ANS**

- [New71] John C. Newell. *American National Standard COBOL programming*. Holt, Rinehart and Winston, New York, NY, USA, 1971. ISBN 0-03-086312-0. 239 pp. LCCN ????

**NISO:1991:EMP**

- [Org91] National Information Standards Organization. *Electronic Manuscript Preparation and Markup: American National Standard for Electronic Manuscript Preparation and Markup*. Transaction Publishers, Rutgers University, New Brunswick, NJ 08903, USA, 1991. ISBN 0-88738-945-7. xv + 167 pp. LCCN Z286.E43 E428 1991. ANSI/NISO Z39.59-1988. Approved December 1, 1988, by American National Standards Institute. Developed by The National Information Standards Organization.

**Pancake:1992:WSW**

- [Pan92] C. M. Pancake. What should we expect from parallel language standards? *The International Journal of Supercomputer Applications*, 6(1):112-117, Spring 1992. CODEN IJSAE9. ISSN 0890-2720.

**Plauger:1992:AIS**

- [PB92] P. J. Plauger and Jim Brodie. *ANSI and ISO Standard C: programmer's reference*. Microsoft programming series. Microsoft Press, Bellevue, WA, USA, 1992. ISBN 1-55615-359-7. vii + 278 pp. LCCN ????

- [Pla89] **Plauger:1989:SCA**  
P. J. Plauger. STANDARD C addresses challenge of the international marketplace. *C Users Journal*, 7(1):9-??, January 1989. ISSN 0898-9788.
- [Pla92] **Plauger:1992:SCL**  
P. J. Plauger. *The Standard C Library*. Prentice-Hall, Upper Saddle River, NJ 07458, USA, 1992. ISBN 0-13-838012-0. xiv + 498 pp. LCCN QA76.73.C15 P563 1991.
- [Pla93] **Plauger:1993:CIF**  
P. J. Plauger. CBEMA increases fees for standards volunteers. *C Users Journal*, 11(1):8-??, January 1993. ISSN 0898-9788.
- [Rel87] **Relph:1987:PAC**  
Richard Relph. Preparing for ANSI C. *Dr. Dobb's Journal of Software Tools*, 12(8):16-18, 20, 22-23, August 1987. CODEN DDJOEB. ISSN 0888-3076.
- [Ryd74] **Ryder:1974:PV**  
Barbara G. Ryder. The PFORT verifier. *Software—Practice and Experience*, 4(4):359-377, October-December 1974. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).
- [Sak92] **Saks:1992:ACU**  
D. Saks. ANSI C++ update: works in progress. *C++ Report*, 4(1):11-14, January 1992. CODEN CRPTE7. ISSN 1040-6042.
- [Sch90] **Schildt:1990:AAC**  
Herbert Schildt. *The Annotated ANSI C Standard: American Na-*
- tional Standard for Programming Languages: C*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1990. ISBN 0-07-881952-0. xvi + 219 pp. LCCN QA76.73.C15S356 1990. US\$39.95.
- [Spe79] **SRC-UD:1979:PAN**  
Sperry Rand Corporation. Univac Division. *PL/1: American National Standard programming language (PL/1-ANSI X3.53-1976): programmer reference*. Sperry Rand Corp., New York, NY, USA, 1979. various pp.
- [Spe81] **SRC-UD:1981:PLA**  
Sperry Rand Corporation. Univac Division. *PL/I level 9R1: American National Standard programming language PL/I, ANSI X3.53-1976: programmer reference*. Sperry Univac, St. Paul, MN, USA, 1981. various pp.
- [Str93] **Stroustrup:1993:WCL**  
B. P. Stroustrup. Why consider language extensions? maintaining a delicate balance. *C++ Report*, 5(7):44-51, September 1993. CODEN CRPTE7. ISSN 1040-6042.
- [UA83a] **US-DOD:1983:ANS**  
United States. Dept. of Defense and American National Standards Institute. *American National Standard reference manual for the Ada programming language: ANSI/MIL-STD-1815A-1983*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, February 17, 1983. various pp.

**US-DOD:1983:RMA**

- [UA83b] United States. Dept. of Defense and American National Standards Institute. *Reference manual for the Ada programming language: ANSI/MIL-STD-1815A-1983*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1983. CODEN LNCSD9. ISBN 0-387-90887-0. ISSN 0302-9743. 330 pp. LCCN QA267.A1 L43 no.155. Approved February 17, 1983.

**USNBS:1980:FCS**

- [Uni80] United States. National Bureau of Standards. FORTRAN: category, software standard; subcategory, programming language. FIPS pub 69, National Bureau of Standards, Washington, DC, USA, 1980. 4 pp. For sale by the National Technical Information Service.

**US-DOD-AJPO:1983:ANS**

- [Uni83] United States. Dept. of Defense. Ada Joint Program Office. *American National Standard reference manual for the Ada programming language: ANSI/MIL-STD-1815A*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1983. various pp.

**Vilot:1994:IST**

- [Vil94] M. J. Vilot. An introduction to the Standard Template Library. *C++ Report*, 6(8):22-29, 35, October 1994. CODEN CRPTE7. ISSN 1040-6042.