

Table des matières

Informatique américaine (Vol A, B, C, D)

| <i>No section</i> | <i>Objet</i> | <i>Volume-page</i> |
|------------------------|---|---|
| Administrations | | |
| 2 | Aberdeen Proving Ground, Md | A1, 41 – |
| | AEC = Atomic Energy Commission | C209 - D40, 45, 121, 178, 181 |
| 36 | Air Force Cambridge Research Center (AFCRC) | A12 - C80, 190, 199 - D44 / 5 |
| 676 | Air Force Global Weather Center | D194 |
| | Air Force Weapons Laboratory à Kirtland AFB | C190 |
| 585 | Ames Research Center de la NASA à Moffett field, Cal | D105 |
| 82 | Argonne National Laboratory, Ill | A28 - |
| 359, 695 | ARPA / DARPA | A3, 47, 152 / 4, 163, 183, 186 - B46 C64, 185, 205, 209, 216 -D25, 95 / 7, 100, 102 / 9, 113 / 4, 120, 122, 125, 139 140, 209, 247 |
| 2 | Ballistic Proving Ground d'Aberdeen, Md | A1, 41 - D38, 104 |
| 112 | Brookhaven National Laboratory, à Upton, NY | A50 - C209 - D181 |
| | Bureau of Ordnance, Washington DC | C176 - D38 |
| | Bureau of Census, Washington DC | B70 - D44 / 5 |
| | Charles Stark Draper Laboratory à Cambridge, voir Lincoln | D111, 192 |
| 172, 586 | Cornell Aeronautical Laboratory, NY | A94 - D125 |
| | Dahlgren Proving Ground, voir Naval Weapons Lab | |
| | David Taylor Model Basin | C224 - D46 |
| | Defense Communication Agency | C163 |
| 503 | DOD = Department of Defense | C206 |
| 669 | Federal Aviation Administration (FAA) | B124 - C213 - D53, 184 |
| 696 | FNFW Monterey (Océanographie) | D248 |
| 287 | Goddard Space Center à Greenbelt, Va | A191 - B89 - D117, 190 |
| 290 | Jet Propulsion Laboratory, Pasadena, Cal | A202 - B89 - C99 - D101, 191 |
| | Johnson Space Center, voir MSCC | A197 - D172 |
| 358 | Lawrence Livermore Radiation Laboratory, Cal | C18, 209 |
| 364 | Lincoln Laboratory, Mass | A9, 125 - B86, 114, 127 - C21,28, 207 D177 |
| 377 | Los Alamos Scientific Laboratory, NM | C43, 209 |
| 289 | Manned Spacecraft Control Center, Houston , Tex | A197 - B89 - C151 – D191 |
| 291 | Marshall Space Center | A203 - B88 - D64, 180, 188 / 9, 191 |
| 673 | NASA = National Aéronautics & Space Administration | A167, 186, 191, 196 / 7, 202 / 5 - B89 D53, 115, 189 |
| 433 | NBS = National Bureau of Standard | A2 - C108 |
| | National Science Foundation (NSF) | A153, 165 - D96 / 7, 108, 120, 123 / 4 |
| | Naval Electronic Laboratory, San Diego, Cal (NEL) | D51 / 4 |
| 160 | Naval Ordnance Test Station, China Lake, Cal (NOTS) | A80 - |
| 437 | Naval Research Laboratory, Washington DC | A40, 41 - C120, 228 - D121, 190 |
| 184 | Naval Weapons Laboratory à Dahlgren, Va | A104, C224 - D110 |
| 676 | NOAA = Méttéo nationale | D196 |
| 436 | NSA (National Security Administration) | A164 - C119, 210 - D45, 115 |
| 452, 645 | Oak Ridge National Laboratory, Tenn | C147, 209 - D165 |
| 453 | Office of Naval Research | A104, 164 - C28, 147, 224, 230 - D95, |

| | | |
|-----|---|--|
| | Vandenberg AFB, Pacific Missile Range | 97, 104, 113, 120 |
| 293 | Patrick AFB à Cape Canaveral | D53 |
| 468 | Pentagone | A205 - C191 - D190 / 1 |
| 502 | RADC = Rome Air Development Center | B87 - C157 |
| | | C2, 80, 151, 189 / 90, 204, 212 - D38, |
| | | 56, 105, 108, 122, 139 |
| 489 | Sandia National Laboratories, Albuquerque, NM | B155 - C209 - D177 |
| | USAF = US Air Force | C189 - D55 |
| | SAMSO, Space & Missile Systems Organisation | D168 |
| | USAF Logistic Command | D150 |
| 692 | US Army | D237 |
| 520 | US Navy | C224 |
| 243 | White Sands Proving Ground, NM | A158 - B125 - C190 - D64 |
| 258 | Wright Air Development Center (WADC) à Dayton, Ohio | A167 - B39 - C17, 25, 109, 190, 198 |
| | | D111, 180 |

Enseignement et Recherche de base

| | | |
|----------|---|---|
| 585 | A & M University, College Station, Tex | D122 |
| 585 | Brown University à Providence, RI | D120, 204 |
| 585 | Caltech (California Institute of Technology) à Pasadena | B46 - D100 |
| 227, 585 | Carnegie-Mellon University à Pittsburg, Pa | A151 - B65, 127 - C15, 22 - D180, 188, 208, 210 |
| 585 | Case Institute of Technology, Cleveland, Ohio | D118, 209 |
| 585 | Case Western Reserve University, Cleveland, Ohio | D118 |
| 585 | Cornell University à Ithaca, NY | D116 |
| | Courant Institute, New York, NY | D177 |
| 222 | Dartmouth College, Hanover, NH | A40, 147, 181 - C22 - D114 |
| 585 | Duke University à Durham, NC | D117 |
| | Franklin Research Institute | D182 |
| 585 | George Washington University à Washington DC | A164 - C147, 224 - D104 |
| 585 | Illinois Institute of Technology | D107 |
| 585 | Institute for Advanced Studies, Princeton, NJ | D114 / 5 |
| 585 | Lehigh University à Bethlehem, Pa | D120, 177 |
| 406 | Massachussets Institute of Technology (MIT) | A183 - C21, 32, 64, 249 - D175 / 8, 183 210 |
| 585 | Michigan State University à East Lansing | D113 |
| 585 | Mississippi State University à Starkville | D113, 182 |
| 420 | Moore School of Engineering, Penn | A1, 157 - C81, 248 - D119 |
| 585 | North Carolina State University à Raleigh, NC | D117 |
| 585 | Ohio State University de Columbus, Ohio | C22 - D118 |
| 585 | Oregon State University à Corvallis | D119 |
| 585 | Pennsylvania State University | D119 |
| 585 | Rensselaer Polytechnic Institute à Troy, NY | D116 |
| 585 | Rice University à Houston, Tex | D113, 121, 178, 182 |
| 668 | Rockford Research Institute | D184 |
| 585 | State University of New York (SUNY) à Buffalo | C107 - D115 |
| 534 | Stevens Institute of Technology, Hoboken, NJ | C235 - D38, 184 |
| 585 / 6 | Stanford Research Institute à Menlo Park, Cal | D101, 125 |
| 585 | Supercomputing Research Center à Bowie, Md | D109 |
| 585 | UCLA (U. de Californie à Los Angeles) | A9 - C19 - D98, 177, 181 |
| 585 | Université d'Arizona | D94, 209 |
| 585 / 6 | Université de Berkeley, Cal | A154 - B203 - C18, 22, 216, 241 - D95, 125, 209 |
| 585 | Université de Boston, Mass | A10 - D111 |
| 585 | Université de Californie à Santa Barbara | C22 - D100 |
| 585 | Université de Californie à Davis | D97 |
| 585 | Université de Californie du Sud à LA | D100 |
| 585 | Universités de Caroline du Nord (Triangle) | B127 - D117 |
| 585 | Université de Chicago, Illinois | D104 |
| 676 | Université de Cincinnati, Ohio | D196 |
| 585 | Université du Colorado à Boulder | D103, 180 |
| 585 | Université de Columbia, NY | B86, 93, 99 - D116 |
| 585 | Université de Harvard à Cambridge, Mass | D109 |
| 585 | Université d'Hawai | C24 - D104 |
| 585 | Université d'Illinois à Urbana - Champaign | A2 - D105 |
| 585 | Université d'Iowa à Ames | A165 - D108, 179 |
| 585 | Université John Hopkins à Silver Springs, Md | D108, 175 |
| 585 | Université du Maryland à College Park | D109 |
| 585 | Université du Michigan à Ann Harbor | B127 - D113, 128 |
| 585 | Université du Minnesota à Minneapolis | D113 |

| | | |
|-----|--|------------------------|
| 585 | Université du Missouri à Rolla | D113, 209 |
| 585 | Université du Nebraska à Lincoln, Neb | D113 |
| 585 | Université du New Mexico | D115 |
| 585 | Université de North Carolina à Chapel Hill, NC | D117 |
| 585 | Université d'Oregon à Eugène | D118 |
| 585 | Université de Pennsylvanie à Philadelphie | C187 - D119 |
| 585 | Université de Pittsburg, Pa | D120 |
| 585 | Université de Princeton, NJ | D114 |
| 585 | Université Purdue à Lafayette, Ind | D107, 171, 176 |
| 668 | Université de Queens, NY | D183 |
| 585 | Université de Rochester, NY | D116 |
| 585 | Université de Stanford, Stanford, Cal | C34, 97 - D102 |
| 668 | Université de Syracuse, NY | D184 |
| 585 | Université du Texas à Austin | D121 |
| 585 | Université de l'Utah | D122, 177 |
| 585 | Université du Washington à Seattle | D123 |
| 585 | Université du Wisconsin à Madison | A30 - D123, 179, 209 |
| 585 | Virginia State University à Blacksburg, Va | D123, 206 |
| 585 | Washington University à St Louis, Mo | D113 |
| 585 | Wright State University à Dayton, Ohio | D118 |
| 609 | Xerox PARC | C34 - D95, 141/ 2, 144 |

Entreprises

| | | |
|----------------|---|--------------------------------------|
| | 3Com | B200 - C150 |
| 349 | 3Dfx | C10 |
| 626 | 3M = Minnesota Mining Mfg Company | D155 |
| 688 | AAI Corporation | D213 / 5 |
| 1 | Abacus, Inc | A1 - |
| 3 | Accelerated Processor | A1 - |
| 4 / 9 | AC Electronics / AC Spark Plugs | A1 - |
| 351 | Actel | C13 |
| 639 | Action | D164 |
| 10 | Active Memory Technology | A3 - |
| 11, 674 | Adage, Inc | A3 - D194 |
| 351 | Adaptive Silicon | C13 |
| 586 | Adaptive Solutions | D124 |
| 12 / 4 | ADDS | A4 - |
| 15 | Advanced Digital Corporation | A4 - |
| 16 / 9 | Advanced Information Design | A4 - |
| 20 / 9 | Advanced MicroDevices (AMD) | A5 - B50, 58 |
| 30 | Advanced Scientific Instrument Corporation | A8 - |
| | Advance System Laboratories | A76 - |
| 31 | Aeronutronics Systems, Inc | A9, 10 - C159 |
| 35 | AES Data Inc | A12 - |
| 350 | Agere | C10 |
| 37 | A.K.Industries | A12 - |
| 38 | Alcor | A13 - |
| 39 | Allen Bradley | A13 - |
| 40 / 3 | Alliant Computer Systems Corporation | A13 - B65 |
| 44 / 5 | Alpha Micro | A14 - |
| 46 | Alphanumeric Publication Systems | A15 - |
| | Alpha Processor, Inc | A129 - |
| | ALSYS | B2 |
| 351 | Altera | C13, 60 |
| 47 | Altos Computer Systems | A15 - |
| 20 / 9 | AMD (Advanced Micro Devices) | A5 - B50, 58 |
| 50 / 3, 93 / 4 | Amdahl Corporation | A15, 32 / 3 - |
| 54 | American Computer Technology | A17 - |
| 55 | American Information Systems | A17 - |
| 56 / 8 | American Microsystem Inc | A18 - |
| 92 | American Telegraph & Telephon Co (voir ATT) | A31 - |
| 59 | Ametek | A18 - |
| | Amiga | A67 - |
| 648 | Amperif | D166 |
| 60 | Ampex Corporation | A18 - |
| 61,423 | Ampro Computer | A20 - C104 |
| 93 | AMT / CPP | A33 - |
| 62 | Analog Devices, Inc | A21 - |
| 63 | Anelex | A21 - |
| 64 | Androx | A22 - |
| 65 | Anker Data Systems | A22 - |
| 643 | A. O. Smith | D165 |
| 66 / 7 | Apollo Computer Inc. | A22 - |
| 68 / 73 | Apple Computer Inc. | A22, 157 - B197, 205 - C87,98 - D144 |
| 76 | Applied Data Processing | A27 - |
| 77 | Applied Digital Communications | A27 - |

| | | |
|-------------|--|-------------------------------------|
| 12 / 4 | Applied Digital Data Systems (ADDS) | A4 - C122 |
| 78 | Applied Digital Technologies | A28 - |
| 674 | Applied Dynamics, Inc | D193 |
| 161 | Applied Logic Corporation | A80 - |
| 79 / 80 | Applied Systems Corporation | A28 - |
| 32 | Applied Technology / Itek Corporation | A10 - |
| 81 | Arete | A28 - |
| 83 | Ariel Corporation | A29 - |
| | ARM (UK) | B66 |
| 84 | Arma division, American Bosch Arma Corporation | A29 - |
| 95 | Arthur Andersen | A33 - |
| 101 | Array Microsystems | A36 - |
| 86 | Astral Computer Company | A29 - |
| 87 | Astronautics | A30 - |
| 97 | AST Research | A34 - D128 |
| 88 | Atari | A30 - |
| 90 | Athena Computer & Electronics Co | A30 - |
| 349 | ATI Technologies | C7 |
| 91, 98, 351 | Atmel | A31, 34 - C14, 60 |
| 89 | Atron | A30 - |
| 92 | ATT (American Telegraph & Telephon Co) | A31 - C1, 122, 173 - D149, 162 |
| 99 | La famille 3B de ATT | A35 |
| 100 | Les PC de ATT | A35 |
| 670 | Services de télécommunication | D186 / 7 |
| 102 | Autonetics | A36 / 7 - B6 |
| 103 | Les calculateurs d'Autonetics | A36 |
| 74 | Axiom | A26 - |
| 105 | Bailey Meters Company | A37 - |
| 104 | Ball | A37 - |
| 49 | Banyan | A16 - |
| 106 | Basic Four Corporation | A38 - |
| 107 | Beckman Instrument | A40 - D193 |
| 108 | Bell Telephone Laboratories | A31, 35, 40 - D179 / 81, 183/4, 206 |
| 109 | Bendix | A46 - C188 |
| 416 | Benson-Lehner | C71 |
| 674 | Berkeley Scientific Computer Company | D193 |
| 638 | Binary Data Systems | D163 |
| 119, 672 | Boeing Company | A59 - D189, 193 |
| 110 | Bolt, Beranek & Newman (BBN) | A47, 80 - C23 |
| 111 | L'étude Pluribus de BBN | A49 |
| 161 | Le temps partagé de BBN | A80 |
| 350 | Bops | C10 |
| 112 | Braegen Corporation | A50 - |
| 417 | Bryant | C72 |
| | Bull (France) | B70 - C100, 200 - D147 |
| 114 | Bunker-Ramo | A51 - C188 |
| 115 | Burroughs Corporation | A54, 92 - C56 |
| 116 | Matériels militaires de Burroughs | A55 - D105 |
| 117 | Etudes civiles de Burroughs | A57 - |
| 418 | Les périphériques de Burroughs | C73 |
| | Busicom (Japon) | A37, B49, C200 |
| 120 | Business Control Systems | A59 - |
| 121 | Business System Products | A60 - |
| | Cable & Computer Technology | D61 |
| 122 | CADO System Corporation | A60 - |
| 165 | Calcomp | A88 - C72, 213 |
| 123 | Callan Data Systems | A60 - |

| | | |
|----------|---------------------------------------|-----------------------------|
| 124 | Cambridge Memories / Cambex | A60 - |
| 144 | Canaan | A70 - |
| 125 | Cascade Data, Inc. | A61 - |
| 126 | CCube Microsystem | A62 - |
| 127 | CDA | A62 - |
| | CD Systems | A77 - |
| 161 | CEIR, Inc | A81 - |
| 128 | Celerity Computing | A62 - |
| | Centaur | B45 |
| 618 | Centronics Data Computer Corporation | D143, 151 |
| | Century Data Products | A90 - D143 / 4 |
| | Ceridian | A77 - |
| 350 | Chameleon Systems | C10 |
| 161 | Charles W. Adams Associates | A81 - |
| | Chi Corporation | D204 |
| 129 | Chips & Technology | A62 - |
| 130 | Cincinnati Milacron | A63 - |
| 350 | Cisco | B181- C11 |
| 351 | Clear Logic | C14 |
| 131 | CMC | A64 - |
| 132 | CODAR | A65 - |
| 133 | Codata System Corporation | A65 - |
| | Codex | C84 |
| 133 | COGAR | A65 -C224 |
| 134 | Cogent Research | A65 - |
| 135 | Collins Radio | A66 - C188, 202 |
| 154 | Comcet | A73 - |
| 674 | Comcor, Inc | D193 |
| 616 | Comdisco | D150 |
| 136 | Commodore | A67 - C233 |
| 137 | COMPAQ Computer Corporation | A67, 128 - |
| 138 | Compat | A68 - |
| 139 | Complete Computer System | A68 - |
| 140 | Compuadd | A68 - |
| 141 | Compudata System | A69 - |
| 142 | Compugraphics | A69 - |
| 143 | Computer Automation | A69 - |
| 668 | Computer Associates | D183 |
| 145 | Computer Consoles | A70 - |
| 146, 686 | Computer Control Company | A70 - B19 - D214 |
| 147 | Computer Covenant | A71 - |
| 148 | Computer Hardware | A71 - |
| | Computer Horizons | D166 |
| 150 | Computer Interactions | A72 - |
| 151 | Computer Interfaces Technology | A72 - |
| | Computer Peripherals Inc. | A76 - C121 - D151, 197 |
| 36 | Computer Research Corporation | A12 - C121 |
| 615, 688 | Computer Sciences Corporation | B93 - D47, 49, 64, 150, 214 |
| 152 | Computer Signal Processor Inc. | A72 - |
| 75 | Computer System Development | A26 - |
| 326 | Computer Tabulating Recording Company | B70 |
| | Computer Terminal Corporation | A116 - B49 |
| 617 | Computervision Corporation | C171 - D151 |
| 153 | Computhink | A73 - |
| 667 | Compress | D182 |
| 154 | Comten Data Systems | A73 - C122 |
| 154 | Concurrent Computer Corporation (3C) | A74 - C155 |

| | | |
|-------|---------------------------------------|--------------------------|
| 633 | Conner Peripherals | D160 |
| 155 | Consolidated Computer | A74 - |
| 156 | Consolidated Ebngineering Corporation | A74 - |
| 157 | Consolidated System Corporation | A75 - |
| 619 | Continental Telecom, Inc | D152 |
| 158 | Control Data Corporation | A75, 87, 119 - C222 |
| 159 | Les produits militaires de CDC | A78 |
| 161 | Cybernet de CDC | A81 |
| 162 | Réalisations civiles de CDC | A82 |
| 163 | Architecture de la série 6600 de CDC | A84 |
| 690 | Périphériques de CDC | D227 |
| 167 | Control Logic | A91 - |
| 168 | Control System, Inc. | A92 - |
| 169 | Convergent Technology | A35, 92 - C134 |
| 170 | Convex Computer Corporation | A93 - |
| 171 | Corona Data System | A94 - |
| 173 | Corstar Business Computing Company | A94 - |
| 174 | CPT Corporation | A94 - |
| 175 | Craddle Technologies | A95 - |
| | Cray Computer Corporation | A87 - |
| 179 | Cray Research Inc | A77, 87, 100, 171 - C223 |
| 180 | Cromemco | A102 - |
| 688 | Cubic Corporation | D213 / 5 |
| 181 | Custom Computer Systems | A103 - |
| 182 | Cypress Semiconductors | A103 - |
| 183 | Cyrix | A104 - C119 |
| 188 | Dallas Semiconductors | A113 - |
| 185 | Data 100 | A107 - C143 |
| 186 | Data Communications Corporation | A209 - |
| 187 | Data General | A107, 121 - C97 |
| 189 | Data Machines, Inc | A114 - |
| 191 | Datamate Computing System, Inc | A115 - |
| | Datamatic | B19 - C194 |
| 192 | Data Pathing, Inc | A116 - |
| 193 | Datapoint Corporation | A116 - |
| 621 | Dataproducts Corporation | C39 - D152 |
| 194 | Dataram | A118 - |
| | Data SAAB (Suède) | D42 |
| 195 | Data System, Inc | A118 - |
| 196 | Data Technology | A69, 118 - |
| 197 | Datawatch | A118 - |
| | Datawest | D74 |
| 198 | Datum, Inc | A119 - |
| 199 | Davin | A119 - |
| | Daystar Digital | A23 - |
| 200 | Daystrom | A119 - |
| | Decade Computer | A119 - |
| | Decision Control, Inc | A114 - |
| 202 | Decision Data Computer | A120 - |
| 4 / 9 | Delco | A1 - |
| 203 | Dell Computer | A120 - |
| 204 | Denelcor | A120 - |
| 205 | Design Data | A120 - |
| 149 | Devonshire Computer Corporation | A71 - |
| 207 | Diablo | A121 - D143 |
| 623 | Diebold, Inc | D154 |
| 209 | Digico | A122 - |

| | | |
|----------|---------------------------------------|------------------------|
| 210 | Digicom Research | A123 - |
| 212 | Digimetric | A123 - |
| 213 | Diginamics | A123 - |
| 214 | Digital Communications Association | A123 - |
| 206 | Digital Computer Control, Inc | A108, 121 - |
| 208 | Digital Electronics | A122 - |
| 215, 689 | Digital Equipment Corporation | A68, 125 - D220 |
| 216 | Alpha de DEC | A128 |
| 217 | La famille PDP8 | A132 |
| 218 | La famille PDP11 | A134 |
| 219 | La famille PDP10 | A137 |
| 220, 689 | La famille VAX | A139 - D225 |
| 221 | Les calculateurs 18 bits de DEC | A145 |
| 226 | DEC et les PC | A150 |
| 691 | Périphériques de DEC | D235 |
| 228 | Digital Group, Inc | A154 - |
| 229 | Digital Microsystem | A154 - |
| 230 | Digital Scientific | A154 - C114 |
| 231 | Digital System Corporation | A155 - |
| 681 | Digitek Corporation | D207 |
| 232 | Dimis | A156 - |
| 233 | Display Data | A156 - |
| 234 | Distribution Management System | A156 - |
| 644 | Documentor Sciences Corporation | D165 |
| 674 | Donner | D193 |
| 235 | Dresser Control | A156 - |
| 260 | DSP Group | A162 - |
| 236 | Dynabyte | A157 |
| 237 | Dynamac Computer | A157 |
| 238 | Dynamic Sciences | A157 |
| 240 | Eagle Computer | A157 |
| 624 | Eastman - Kodak Company | D154 |
| 641 | Echelon Systems Corporation | D164 |
| 239 | Eckert-Mauchly Company | A157 - C199 - D39 |
| 241 | Educational Data System | A158 |
| 242 | Educomp - Quodata | A158 |
| 244 | Eight Labs | A159 |
| | Electro Mechanical Research (EMR) | A8 - D42 |
| 245 | Electronic Associates, Inc | A160 -D193 |
| 246 | Electronic Control Systems | A162 |
| 620 | Electronic Data System | D152 |
| 247 | Electronic Engineering Company | A162 |
| 248 | Electronic Memories & Magnetics | A162 |
| 249 | Electronic Products Associates | A163 - |
| 250 | Elite Microelectronics | A163 - |
| | ELXSI (Singapour) | D37 |
| | Embedded Support Tool Corporation | C92 |
| 632 / 3 | EMC Computers | A113 -B180 - D157, 161 |
| 251 | Encore Computer | A163 - |
| 252 | Energy Electronic Products | A164 - |
| 253 | Engineering Research Associates (ERA) | A164 - C199 - D39 |
| | E Systems | A10 |
| | ETA Systems | A77 - |
| 254 | Evans & Sutherland | A165 - C211 - D122 / 3 |
| 255 | Ex Cell O Corporation | A165 - |
| 259 | Exponential Technology | A168 - |
| | Fabritek | B116 |

| | | |
|----------|--------------------------------------|---|
| 256 | Fairchild Semiconductors | A165 - C82, 86 |
| 257 | Flexible Computer | A167 - |
| 262 | Floating Point Systems, Inc | A169 - |
| 263, 423 | Force Computers, Inc | A172 - C101, 103 |
| 31, 469 | Ford Aerospace Co | A9 - C159 |
| 31, 264 | Ford Instrument Co | A9, 173 - |
| 265 | Formation 4000 | A173 - |
| 266 | Fortune | A174 - |
| 267 | Four Phase, Inc | A174 - C84 |
| 268 | Foxboro | A175 - |
| 269 | Friden | A175 -C224 |
| | Fujitsu (Japon) | A15 - D162 |
| 270 | FX Systems Corporation | A176 - |
| | Gamco Industries | A115 - |
| 271, 642 | Garrett Manufacturing Company | A176 - D164 |
| 674 | G. A. Philbrick Research Company | D193 |
| 272 | Gemini Computers | A176 - |
| 273 | General Automation | A177 - |
| | General Dynamics | B39, 90 - C240 |
| 274, 688 | General Electric Corporation | A179 -C208 - D215 |
| 161 | Le timesharing de General Electric | A81 |
| 275 | General Information | A186 - |
| 276 | General Instrument Corporation | A187 - |
| 277 | General Intellitronics | A188 - |
| 278 | General Microsystems | A188 - |
| 281 | General Mills | A189 - |
| 279 | General Precision | A189 - C17, 224 |
| 280 | General Robotics | A189 - |
| 297, 688 | General Telephone | A208 - C248 - D10, 215 |
| 282 | Genesys | A189 - |
| 625 | Gerber Scientific, Inc | D154 |
| 283 | Gespac | A189 - |
| 284 | GFI Computers | A190 - |
| 285 | Gimix | A190 - |
| 286 | Gnat Computers | A191 - |
| 462, 688 | Goodyear | C151 - D193, 213 / 4 |
| 294, 688 | Gould, Inc | A164, 206 - C254 - D214 |
| 295 | GR Industries Computer Corporation | A207 - |
| 688 | Grumman Data Systems | C158 - D214 |
| 296 | Grid Computer Systems | A207 - |
| 298 | Hamilton Standard | A208 - |
| 299 | Handtop Computer | A209- |
| 300 | Harris Computer | A209 - C97 |
| 34 | Hazeltine | A11 - |
| 633 | Headway Technoilogy | D161 |
| 303, 586 | Hecht-Nielsen | B3 - D125 |
| 304 | Hetra | B3 |
| 305, 633 | Hewlett Packard | A68, 93 - B4, 63 - C89, 138 - D161, 210 |
| | Hitachi | B15, 180 - C3, 110 - D162 |
| | Hollerith | B70 |
| | Honeywell Bull | B20 |
| 306 | Honeywell, Inc | A184 - B19 |
| 307 | Produits de process control | B24 |
| 308 | Produits de H. Aeronautical division | B24 |
| | Honeywell Information System (HIS) | B20 - C217 - D9, 143 |
| 309 | Produits de HIS | B26 |
| 161 | Honig Time sharing Associates | A81 - |

| | | |
|---------------|--|--------------------------------------|
| 311 | HRB Singer, Inc | B43 |
| 310, 688 | Hugues Aircraft / Hugues Electronic Corporation | B39 - C152, 207 - D214 |
| 312 | HW Electronics | B43 |
| 668 | H.W. Wilson Company | D183 |
| 313 | Hyperstone Electronics | B43 |
| 314 | Icon Systems & Software, Inc | B44 |
| 484, 689 | IEEE = Institute for Electrical & Electronic Engineering | C176 - D210, 216 |
| 316 | IMS Associates | B46 |
| | IMSAI Mfg Corporation | B46 |
| | Incoterm | B23 |
| 317 | Inforex | B46 |
| 318 | Information Control Company | B47 |
| 319 | Infotex, Inc | B47 |
| | Inmos | A171 – |
| 424 | Instrument Technology | C105 |
| 315 | Integrated Devices Technology (IDT) | B44 - C14, 63 |
| 320 | Integrated Digital Products | B47 |
| 423 | Integrated Systems, Inc | C105 |
| 321, 689 | Intel | A128 - B46 / 7 - C11 - D222 / 3, 226 |
| | Interactive Systems Corporation | D209 |
| 323 | Interdata, Inc | B67 - C153 |
| 324 | Intergraph | A167 - B68 |
| 325 | Intermetrix | B69 |
| 326 | International Business Machines Corporation (IBM) | B70 |
| 327 | Mécanographie | B81 |
| 328 | Les activités de la Federal Division | B86 - C120, 163 |
| 329, 177 | Les premiers calculateurs commerciaux | B93 - D175, 179 / 81 |
| 330, 331, 689 | Histoire des « mainframes » IBM : les 360 | B108 - D220 |
| 332, 689 | Histoire des « mainframes » IBM : les 370 | B130 - D220 |
| 333, 633, 689 | Histoire des « mainframes » : retour au matériel | B149 - D160, 218, 220 |
| 334 | La filière de petite gestion | B181 |
| 335, 689 | Calculateurs individuels IBM | B187 - D221 |
| 336 | IBM et les stations de travail | B202 - C98 |
| 336 | Le parallélisme chez IBM | B213 - C21 |
| 337 | IBM et le temps réel | B216 |
| 338 | Informatique distribuée | B217 |
| | International Data Corporation | C136 |
| 633 | Iomega | D162 |
| | IPL Systems | A60 – |
| 339 | International Parallel Machines | C1 |
| 340 | ITT = International & Telegraph & Telephone | C1 - D153, 187 |
| 341 | International Telemeter Corporation | C2 |
| 342 | I/O Devices, Inc | C3 |
| 343 | Ironics | C3 |
| | ISG International | C84 |
| 344 | Isotropic Nexus System | C3 |
| 32 | Itek Corporation | A10 – |
| 345 | ITEL | B73 - C3, 110 |
| 346 | ITS Industrial Computer Laboratory | C5 |
| 347 | Jacobi Systems | C5 |
| 348 | Jacobs Instrument Company | C5 |
| 352 | Jacquard Systems | C16 |
| 647 | J. Baker & Associates | D166 |
| 353 | Jonos Ltd | C16 |
| 354 | Keane Associates | C16 |
| 355 | Kearfott | C17 |
| 356 | Kendall Square Research | C18 |

| | | |
|--------------|---|-------------------------------------|
| 161, 357 | Keydata Corporation | A81 - C18 - D50 |
| | Kimball | C80 |
| | Kollsman Instruments | C145 |
| | Kurzweil | D143 |
| 683 | Lahey Computer System | D207 |
| 361 | Lear Siegler | C24 |
| 362 | Leeds & Northrup | C25 |
| 350 | Level One | C11 |
| | Lexmark | B80, 200 / 1 |
| 350 | Lexra | C11 |
| 363 | Librascope | A188 / 9 - C17, 25, 226 - D185, 242 |
| 351 | LightSpeed Semiconductors | C14, 60 |
| 365, 688 | Link | A189, 205 - C32 - D213 / 5 |
| 366 | Linolex | C32 |
| 367 | LISP Machines, Inc | C33, 65 |
| 688 | Litton Ameco | D213 |
| 368 | Litton Industries | C34 |
| 368 | Litton Systems, Inc | C34 |
| 369, 688 | Lockheed | C38, 180 - D46, 153, 179, 212, 214 |
| 370 | Logical Design Group | C40 |
| 371 | Logical Machines | C40 |
| 372 | Logical Microcomputers | C40 |
| 373 | Logic Corporation | C41 |
| 374, 655 | Logicon | C41 - D168 |
| 375 | Lomas Data Systems | C41 |
| 376 | Loral | B80 - C42, 152, 204 |
| 378 | LSI Logic | C13, 44, 60 |
| 379 | Lucent Technology | A32, 46 - C10, 45, 60, 97 |
| 423 | Lynx Real Time Systems | C104 |
| 423 | Lynux Works | C104 |
| 106 | MAI / Basic Four | A39 - |
| 381 | Magnavox Company | C47 |
| 382 | Magnuson | C49 |
| | Management Assistance Inc. (MAI) | A38 - |
| | Marshall | A83 - |
| 383 | Martin Marietta Corporation | B90 - C50, 135 - D179 |
| 640 | Martin Wolfe, Inc | D164 |
| 431 | Marvel Semiconductors | C107 |
| 384 | Masscomp | C52 |
| 385 | Masspar | C52 |
| | Matra MHS | B53 |
| 386 | Matrox | C53 |
| 633 | Maxtor | D161 |
| 380, 687 / 8 | Mc Donnell - Douglas Automation (MacAuto) | C46 - D194, 212, 214 |
| 387 | Medical Computer Sciences | C53 |
| 388 | Megasystem | C53 |
| 389 | Megatek | C54 |
| 390 | Meiko Scientific | C54 |
| 391 | Melcom Business Systems, Inc | C54 |
| 392 | Memorex | C55 |
| 392 | Mentec Computer | C56 |
| 393 | Mentor Graphic | C56 |
| 394 | Mergenthaler | C57 |
| 395 | MESA Technology Corporation | C57 |
| | Metrix | B18 |
| 396 | Micro V | C58 |
| 397 | Microchip | C58 |

| | | |
|-------------|---|---------------------------------------|
| 398 | Microdata Corporation | A38 - C46, 58 |
| 633 | Micropolis Corporation | D161 |
| | Microsoft | A128 - B78 - C104 - D171, 210 |
| 398 | Microsystems, Inc | C58 |
| 350 | MicroUnity Engineering Systems | C11 |
| 423 | Microware | C104 |
| 399 | Mietec | C59 |
| 400 | Mikros Systems Corporation | C60 |
| 401 | Miller Ellis | C60 |
| 402 | Minicomp | C61 |
| 403 | Minicomputer Systems | C61 |
| 633 | Miniscribe | D161 |
| 306 | Minneapolis-Honeywell Regulator Company | B19 |
| 404 | Minuteman Computer Corporation | C61 |
| 405 | MIPS Technology | B44 - C62, 222 |
| 407 | Mitel Semiconductors | C66 |
| 408 | Mitre Corporation | B86 - C27, 66, 190 - D176, 181, 185 |
| 409 | MITI, Inc | C67, 156 |
| 410 | Mobydata | C68 |
| 411 | Modcomp (Modular Computer Systems) | C68 |
| 412 | Modicon | C69 |
| 413 | Mohawk Data Systems | A30 - C70 |
| | Monitor Data | C61 |
| 414 | Monolithic Memories, Inc | C70 |
| 415 | Monolithic Systems | C71 |
| 419 | Monroë Calculating Machines Company | C36, 79 |
| | MOS Technology | C201 |
| 430 | Mosel Corporation | C107 |
| 421 | Mostek Corporation | A166 - C81 |
| 422 /3, 689 | Motorola, Inc | A166 - B197, 205 / 7 - C82,103 - D226 |
| | Multinational Data | A76 – |
| 425 | Multitech | C105 |
| 427 | Mylee Digital Sciences | C106 |
| 428 | Mylex | C106 |
| 429 | Myriad Solutions Ltd | C106 |
| 627 | M / A Com, Inc | D155 |
| 432 | Nanodata Corporation | C107 |
| 435 | NAS = National Advanced System | C3, 110 |
| 438 | National Cash Register | B70 - C121 |
| 434 | National Instruments | C109 |
| 435 | National Semiconductors Computer Company (NSCC) | A157 - B49, 73 - C3, 110 |
| 628 | NBI, Inc | D155 |
| 438 | NCR | A32 - C121 - D11 |
| 439 | Les produits NCR | C122 |
| 678 | Les périphériques de NCR | D197 |
| 440 | N Cube Corporation | C137 |
| | NEC (Nippon Electric Company) | B35 / 6 - C64 |
| 442, 586 | Nestor, Inc | C139 - D125 |
| 443 | Netscape | C139 |
| 441, 586 | Neuralogix | C138 - D125 |
| 444 | Nexgen | C139 |
| 445 | NeXt Computer | C140 |
| 633 | Nomaï | D162 |
| 446 | Non Linear Systems | C142 |
| 447 | Norden division de United Technologies | C142 |
| | Norden-Ketay | C143 |
| 448 | Northern Telecom System Corporation | A107 - C247 |

| | | |
|-----|---------------------------------------|----------------------------------|
| 449 | Northrop Aircraft Corporation | C144 |
| | Nortronics | C144 |
| | Novell | B12 |
| 450 | Novix Corporation | C146 |
| 451 | Numerix Corporation | C147 |
| 349 | Nvidia | C8 |
| 426 | Oceonics | C106 |
| | Oki (Japon) | B53 - D41 |
| | Olivetti | A35, 182 – |
| 454 | Onyx Systems, Inc | C148 |
| 463 | Opti | C152 |
| 649 | Oregon Scientific | D167 |
| 455 | Pacific Cyber / Metrix, Inc | C148 |
| 456 | Pacific Data System, Inc | C148 |
| 457 | Packard Bell | C149 |
| 458 | Pako Corporation | C150 |
| 459 | Palm Computing | C150 |
| 629 | Paradyne Corporation | D155 |
| 460 | Parallan | C150 |
| 349 | Parallax Graphics | C9 |
| 461 | Parallel Computers | C151 |
| 465 | PEP Modular Computers | C153 |
| 464 | Performance Semiconductors Technology | C63, 152 |
| 466 | Perkin Elmer Data Systems | A197 - B68 - C153 |
| 467 | Pertec Computer Corporation | C156 |
| 469 | Philco | A10 - C158 |
| | Philips (Hollande) | B53 - C220 - D37 |
| 349 | Phoenix Technology | C9 |
| 471 | Plessey Peripherals System | C164 |
| 472 | Plexus Computer, Inc | C164 |
| 473 | Potter Instruments Corporation | C165 |
| | Power – Samas (UK) | B70 |
| 587 | Precision Instruments | D126 |
| 474 | Prime Computers | C167 - D151 |
| 475 | Programmed Contol Corporation | C172 |
| 476 | Prolog Corporation | C172 |
| 478 | Psion | C173 |
| 477 | Pyramid Technology Corporation | C173 |
| 479 | Q1 Corporation | C174 |
| 480 | Qantel Corporation | C174 |
| | Qantex | D59 |
| 633 | Quantum | D160 |
| 481 | Quay Corporation | C175 |
| 482 | Questronics | C175 |
| 351 | QuickLogic | C15 |
| 622 | Qume | D153 |
| 483 | Quota Systems Div, Zendex Corporation | C175 |
| 634 | Quotron Systems, Inc | D162 |
| 646 | Radiation, Inc | D165 |
| 485 | RAIR Microcomputer Corporation | C176 |
| 114 | Ramo-Wooldridge | A51 – |
| 488 | Les calculateurs de Ramo-Wooldridge | C188 |
| 490 | Rand Corporation | C22, 190, 192 - D172, 181/2, 206 |
| 491 | Randal Data System | C192 |
| 492 | Raytheon | B19 - C149, 193 |
| 492 | Raytheon Data System | C195 |
| 486 | RCA = Radio Corporation of America | C162, 177 - D41 |

| | | |
|----------|---|------------------------------|
| 493 | RCA Communications, Inc | C179, 183 |
| 494 | RCS Data System | C197 |
| 494 | RDA, Inc | C197 |
| 423 | Ready Systems | C104 |
| 496 | Realistic | C198 |
| 201 | Redcor | A119 |
| 674 | Reeves Instruments Company | D193 |
| 497 | Remington-Rand | A157, 164 - B70 - C187, 198 |
| 498 | Rexon Business Machines / Rexon, Inc | C200 |
| 499 | Ridge Computers | C200 |
| 500 | Rockwell | A36 - C200 |
| 501 | Rolm Corporation | C42, 202 |
| | Ross Technology | C244 |
| | Royal Mc Bee (UK) | A189 - C80 |
| | Samsung (Corée) | A128, 167 – |
| 515 | Sandcraft | C220 |
| 504 | Sanders Associates | A90 -C39, 211 |
| 505 | Sangamo Electric | C213 |
| | Satellite Business Company | B77 |
| 506 | Saxpy Computers | C213 |
| 507 | Scenix | C214 |
| | Schlumberger | A8 |
| 508 | Scientific Control Corporation | C214 - D204 |
| 509 | Scientific Data Systems | C215 |
| 510 | SCI Systems | C217 |
| 630, 633 | Seagate Technology | C220, 247 - D156 |
| 511 | Search Computer Systems | C217 |
| 512 | Sequent Computers | C116, 217 |
| 513 | Sequoia | C219 |
| 161 | Service Bureau Corporation | A77, 82 - B127 |
| | Sescosem (France) | C97 |
| 514 | Shugart Associates | C219 - D143 / 4 |
| 350 | Sibyte | C12 |
| | Siemens (Allemagne) | C63 |
| 517 | Signal Processing Systems | C222 |
| 516 | Signetics | B50 - C220 |
| 518 | Silicon Graphic | A72,122, 135 - C62, 171, 222 |
| Singer | | A189 -C17, 224 |
| 528 | Sirius Computer | C233 |
| 350 | Sitera | C12 - D128 |
| | SNI = Siemens / Nixdorf (Allemagne) | C173 |
| 521 | Solbourne | C229 |
| 522 | South West Technical Products Corporation | C230 |
| 523 | Space Computer Corporation | C230 |
| | Space Communication Company | D192 |
| 667 | Space Technology Laboratory | D182 |
| 524 | Spartacus | C230 |
| 525 | Spear | C230 |
| 526 | Specialty Development | C231 |
| | Sperry Computer Systems | D43 |
| 527 | Sperry Gyroscope | C231 |
| | Sperry Rand | C231 - D42 |
| 529 | Standard Computer Corporation | C233 |
| 530 | Star Semiconductors | C234 |
| 531 | Star Technology | C234 |
| 532 | Stardent Computer | C234 |
| | STC Systems | D37 |

| | | |
|-----------------------|---------------------------------------|--------------------------------------|
| 533 | Stellar Computers | C235 |
| | Stelma, Inc | C188 |
| 535 | Stewart Warner | C236 |
| 536,633 | Storage Technology / Storagetek | B180 - C236 - D160 |
| 537 | Stratus Computers | B203 - C239 |
| 538 | Stromberg-Carlson | C240 |
| 539 | Sun Microsystems, Inc | C139, 241 - D171, 210 |
| 540 | Sycor | C143, 247 |
| 544 | Sylvania | C248 |
| 545 | Symbolics | C249 |
| 543 | Synapse Computers | C248 |
| 542 | Synertek Systems Corporation | C201, 247 |
| 546 | Syntrex | C250 |
| 541, 633 | Syquest Technology | C247 - D162 |
| 547 | System Computer Corporation | C250 |
| | System Development Corporation | A55 - B87 - C160,190 - D169, 204 |
| 548 | System Engineering Laboratories (SEL) | C251 |
| | Taligent | B205 |
| | Tally | B119 |
| 631 | Tandon Corporation | D157 |
| 551 | Tandy Corporation | D5, 127 |
| | Tartan Laboratory | A153 - B2 |
| 552 | Tealtronic | D6 |
| 553 | Tektronics | D6 |
| 554 | Teledyne, Inc | D7 |
| 557 | Telefile Computer Corporation | D8 |
| | Telex Reservation System Corporation | D50 |
| 558 | Teleregister | D9 |
| 603 | Teletype Corporation | D140 |
| 555 | Televideo | D8 |
| 559 | Tel - Star | D10 |
| 560 | Tempo Computer | D10 |
| 561 | Tera Microsystems | D10 |
| 562 | Teradata Corporation | D11 |
| 566 | Teragen | D33 |
| 563 | Terak Corporation | D11 |
| 565 | Texas Instruments | B6 - D12, 121 |
| 519 | The Singer Company | C17, 224 |
| 423, 564 | Themis Computer | C103 - D12 |
| 567 | Thinking Machine | D34 |
| 568 | Time / Data Corporation | D35 |
| | Thomson Software Products | B2 |
| | Toshiba (Japon) | C63 / 4 |
| 572 | Tracor Applied Sciences | D36 |
| 569 | Transmeta | D35 |
| 570 | Tricord Systems | D35 |
| 573 | Trilogy | D36 |
| 571 | Triquint | D36 |
| | Triumph-Adler (Allemagne) | C156 |
| 114, 688 | TRW = Thompson-Ramo-Wooldridge | A52 - C22, 188, 208 - D177, 215 |
| 574 | Two Pi | D37 |
| 675 | Tymshare | C46 - D194 |
| Underwood Corporation | | D38 |
| 575 | Ultimacc System | D37 |
| 577 | Unicomp | D39 |
| 578 | United Microelectronics | D39 |
| 579 | Univac Computer System | A157, 164 - C183, 198, 227 - D37, 41 |

| | | |
|----------|---|----------------------------|
| 580 | Remington Rand Univac, période initiale | A9 - D43, 138 |
| 581 | Les produits militaires d'Univac | D50 |
| 582 | Produits d'Univac Computer System | D61 |
| | Universal Data Systems | C84 |
| 584 | University Computing Company | D49, 64, 94 |
| 583 | Unisys Corporation | A55 - D43, 61, 79 |
| 588 | Vanguard | D126 |
| | Varian | D42, 69 |
| 589 | Varisystem | D126 |
| 590 | Vector Graphics, Inc | D127 |
| | Verdix Corporation | B2 - C218 |
| | Versatec | D143 |
| 591 | Vicom System | D127 |
| 592 | Victor Technologies | C233 - D127 |
| 349 | Visual Information Technology | C9 |
| 593 | Visual Technology | D128 |
| 594 | Vitesse Semiconductors Corporation | D128 |
| 595 | VLSI Technology, Inc | C137 - D128 |
| 637 | Waicom | D163 |
| 596 | Wang Laboratories | D130 |
| 597 | Warrex Computers | D134 |
| 599 | Weitek | D135 |
| 600, 633 | Western Digital | A136 - B51 - D25, 136, 160 |
| 602 | Western Electric | A31, 35, 40 - D139 / 40 |
| | Western Union Telegraph Company | C162 - D186 / 7 |
| 601 | Westinghouse | C206 - D105, 137 |
| 606 | Wicat | D141 |
| 604 | Wilkinson | D140 |
| 423 | Wind River Systems, Inc | C105 |
| 605 | Wintex Computer Corporation | D140 |
| 607 | Wirth / Ohran | D141 |
| 608 | Wyle Laboratories | D141 |
| 598 | Wyse Technology | D135 |
| | Xerox Computer Services | D145 |
| 609 | Xerox Corporation | A90 - B23 - C220 - D141 |
| | Xerox Data Systems | C217 - D142 |
| 635 | Xidex Corporation | D163 |
| 351 | Xilinx | C15 |
| 610 | Zeda Computer System | D146 |
| 611 | Zenith Data System | D146 |
| 612 | Zentec | D147 |
| 613 | Zilog, Inc | B43 - C12 - D147 |
| 614 | Zoran | D149 |
| 636 | ZSP | D163 |

Logiciels polyvalents (pas du tout exhaustif)

| | | |
|--------------|---|-----------------------------|
| 336 | AIX (Unix d'IBM) | B202 - D210 |
| 302 | ADA | B1, 51 - D205 |
| 658 | ALGOL | D169 |
| 659 | Algol 68 | D170 |
| 223 | APL | A148 – |
| 665 | APT | D173 |
| 222 | BASIC | A147 – |
| 176 | COBOL | A96 – |
| | Colingo | C27, 66 |
| 668 | COMIT | C65 - D183, 205 |
| 667 | CSSL | D179 |
| 651 | CYBIL | D167, 204 |
| 225 | DIBOL | A150 – |
| 654 | EUCLID | D168 |
| | EULER | D170 |
| 582 / 3 | Exec 8 / OS 1100 / SX 1100 d'Univac | D61 / 88, 210 |
| | FORMAC | A151 - D175 / 6 |
| 177 | FORTRAN | A97 - B94 |
| 682 | FORTH | C146 - D207 |
| 664 | General Problem Solver | C192, D172 |
| 667 | GPSS | D181 |
| 680 | IPL V | D206 |
| 585 | IT | D120 |
| 661 | JAVA | D171 |
| 178 | JOVIAL | A100 |
| 680 | L6 | D206 |
| 653 | Langage B | D168, 204 |
| 301 | Langage C | B1 |
| | Langage C++ | B1 |
| 652 | Langage D | D167 |
| 679 | Langages d'écriture de systèmes | D204 |
| 680 | Langages de listes | D205 |
| 668 | Langages de manipulation de symboles | D183 |
| 667 | Langages de simulation | D178 |
| | Linux (version gratuite de Unix) | C104 |
| 367 | LISP | C32, 249 - D25, 206 |
| 585 | MAD (variante d'Algol 58) | D111, 169 |
| | NELIAC (variante d'Algol 58) | D169 |
| 330, 332 / 3 | OS / 360 – 370 – 390 d'IBM et compatibles | B108 à 180 |
| | PARS | B125 |
| 224 | PASCAL | A149 |
| 687 | PICK, système d'exploitation | D212 |
| 650 | PLAIN | D167 |
| 331 | PL/1 (ex NPL, ex Fortran VI) | B124, 128 |
| 666 | Progiciels mathématiques | D173 |
| 663 | Prolog | D172 |
| 667 | SIMSCRIPT | D182 |
| 667 | SIMULA 67 | D182 |
| 668 | SNOBOL | D183 |
| 539 | Solaris (version Sun de Unix) | C141 - D210 |
| 655 | SPL | D168 |
| 685 | Unix | B12, 79, 202 - D79, 96, 209 |
| 684 | VHDL | D209 |

| | | |
|-----|----------------|-----------|
| 322 | Xenix | B67 - D79 |
| 657 | XPL et dérivés | D169 |
| 685 | X Windows | D210 |

Personnalités (sélection largement arbitraire)

| | | |
|---------|---|---------------------------|
| 585 | Aiken, Howard, concepteur de grands calculateurs | D107, 109 |
| | Akers, John, 4 ^{ème} président d'IBM | B77, 80 |
| 433 | Alexander, S.N. créateur d'une logique | C108 |
| 50, 573 | Amdahl, Gene, fondateur d'Amdahl puis de Trilogy | A15 - B111 -D36 |
| 585 | Avizienis, Algirdas, spécialiste en fiabilité | B99 - D168 |
| | Bell, Gordon, un des fondateurs de DEC | A128, 133, 152, 163 -D208 |
| | Blumental, W.M., président de Burroughs puis d'Unisys | A55 - D43 |
| | Bucholz, Werner, créateur de l'IBM Stretch | B101- C120 |
| 686 | Crane, spécialiste en logique magnétique | D212 |
| 164 | Cray, Seymour, fondateur de Cray Research | A75, 84, 87 - |
| | De Castro, Edson, fondateur de Data General | A107, 133 - |
| 585 | Denning, , théoricien de la mémoire virtuelle | D111 |
| | Dijkstra, , théoricien de la programmation | D204 |
| 474 | Fisher, Ken, fondateur de Prime | C167, 169 |
| 686 | Forrester, inventeur de la mémoire à tores | D211 |
| | Gerstner, Lou, 5ème président d'IBM | B80 |
| 585 | Goldstine, coauteur du rapport Von Neuman | D114 |
| 671 | Greenblatt, R. D. , auteur d'un programme d'échecs efficace | D188 |
| 668 | Griswold , R. E., créateur de SNOBOL | D95, 184 |
| | Haggerty, P. , président de Texas Instrument | D13 |
| | Halstead, M. H. , créateur de NELIAC | D169 |
| 679 | Hansen, Brinch, créateur de Concurrent Pascal | D204 |
| | Hugues, Howard, aviateur, fondateur de Hugues Aircraft | B39 |
| 541 | Ifitkar, Syed, créateur de Syquest | C247 |
| | Ischbiah, créateur d'ADA et ALSYS | B1 |
| 223 | Iverson, Kenneth, créateur d'APL | A148 - D208 |
| 68 | Jobs, Steven, fondateur et sauveur d'Apple | A22 - C140 |
| | Kleinrock, Leonard, contrôleur du réseau ARPA | D100 |
| | Korn, G.A., spécialiste en calculateurs hybrides | D94, 179 |
| | Lampson, Butler W. , chef du Xerox PARC | C22 - D95, 168 |
| 326 | Learson, Vincent, 3ème président d'IBM | B71 |
| 326 | Maisonrouge, Jacques, président d'IBM WTC | B75 |
| | Mc Carthy, J., créateur de LISP | C32, 65 - D103, 206 |
| 521 | Mc Gregor, D., fondateur de Solbourne | C229 |
| | Moore, Gordon, auteur d'une célèbre "loi" | B48 |
| 158 | Norris, fondateur de Control Data | A75 |
| | Olsen, Ken, fondateur de DEC | A125, 128 - |
| 509 | Palewski, Max, fondateur de SDS | C215, 217 - D142 |
| | Palmer, Robert, président de DEC | A127 - |
| 528 | Pebble, Chuck, fondateur de Sirius puis Victor | C233 - D127 |
| 585 | Perlis, Alan, inventeur du langage IT | A151 - D120, 169 |
| 533 | Poduska, William, fondateur de Prime, Apollo et Stellar | C235 |
| 686 | Rachjmann (RCA), promoteur des mémoires à tores | D211 |
| | Rosin, , spécialiste en microprogrammation | C107, 234 - D112, 115 |
| | Ross, D.T. , créateur de APT | D173 |
| 585 | Salton, G., spécialiste en documentation | D116 |
| | Sammatt, J. E. créatrice de FORMAC | D175 / 6 |
| 486 | Sarnoff, David, général, président de RCA | C178, 184 - D41 |
| | Shaw, J. , créateur de JOVIAL | D169 |
| | Shugart, Alan, fondateur de Shugart puis Seagate | C220 - D156 |
| | Slotnik, D.L. , créateur d'Illiic IV | C20, 206 - D105, 139 |
| 108 | Stibitz, Georges, inventeur des calculateurs à relais | A40 - |
| | Von Neuman, John, auteur d'un rapport célèbre | A157 -D114 |

| | | |
|-----|---|----------------------------|
| 326 | Watson, Thomas , président fondateur d'IBM | B70 |
| 326 | Watson, Thomas II, 2 ^{ème} président d'IBM | B71, 93 |
| | Wirth, Niklaus, créateur d'EULER, MODULA et PASCAL | A149 - D141, 169, 170, 204 |
| | Wozniak, Stephen, fondateur d'Apple | A22 - |

Systèmes (pas du tout exhaustif)

| | | |
|----------|--|--|
| 694 | ACE High | C1 |
| | AEGIS | C227 - D58 , 246 |
| | AFATDS (Advanced Field Artillery Tactical Data System) | C48 |
| 360 | ALOHA | C24 - D104 |
| | ARTOC | A10 - C181 |
| | ARTRAC | A159 – |
| | ATDS (Air Tactical Data System) | C35, 227 |
| 470 | AUTODIN | C159, 161 / 2, 179 |
| | AWACS | B91- C35 |
| | BEACON | D61 |
| | BMEWS (Ballistic Missiles Warning System) | B87 - C178 / 9, 191, 193 |
| | BUIC | A56, 91 - B87 - C190 |
| 688 | CATTS, simulateur tactique pour l'Armée | D215 |
| 33 | CCIS 70 (Command & Control Information System) | A10 - C181 |
| 688 | COFT, simulateur de tir pour l'Armée | D215 |
| | ComLogNet | C161, 179 |
| 161 | Cybernet | A81 – |
| | DEW Line (SS213L) | C1, 190 - D60 |
| | DODCom / DCS | B87 - C163 |
| | Interloc | D46 |
| | JSTARS | C84, 191, 209 |
| | JTIDS (Joint Tactical Information Data System) | B42 - C191, 209 |
| | Manned Orbital Laboratory = MOL | C191 |
| | MATCAL | D59 |
| 692 | MCS Manoeuver Control System de l'US Army | D242 |
| | MEDLARS | B19 |
| | MERIT à l'Université du Michigan | B127 - D112 |
| 688 | MET, simulateur tactique en ambiance navale | D214 |
| 692 | Missile Master | C50 - D238 |
| 692 | Missile Minder | C37 - D238 |
| | MTDS (Marine Corps Tactical Data System) | C35 - D53 |
| | NADGE | B41 |
| 669 | NAS = National Airspace System | D185 |
| 288 | NASCOM | A196 - D62, 191 |
| 688 | NEWTS, simulateur de guerre électronique pour l'aéronavale | D214 |
| | NTDS (Naval Tactical Data System) | C35, 227 - D40, 50 |
| | Octopus à Livermore | C19 |
| | Panamac | B102 |
| 692 | PLRS Precision Location & Reporting System | D240 |
| | PL/SS Precision Location & Strike System | C39, 191 |
| | Programme A New (patrouilleur P3C) | D56 |
| | Programme Apollo | A192, 196, 198 / 9, 203 / 4 - B89 - D191 |
| 487, 692 | Programme Fieldata (Armée de terre) | C160, 186 - D237 |
| | Programme Gemini | A197 / 8 - B89 - C39 - D191 |
| | Programme ILAAS (Intruder A 6B) | D55 |
| | Programme Mercury | A191 - B89 - D190 |
| | Programme Shuttle | A201, 205 - B89, 91 - D192 |
| | Programme Skylab | A200 - D192 |
| 359 | Projet MAC au MIT | C21, 64 - D176 / 8 |
| | Quicktran | B103 |
| | Réseau ARPA | A47 - C22 |
| | Réseau du Génie militaire | A182 - |
| | Réseau du NASDAQ | A52 – |

| | | |
|-----|---|---------------------------------------|
| | Réseau privé AAS d'IBM | B127 |
| | Réseau de l'entreprise Poirier (exemple) | B210 |
| | SABRE (American Airlines) | B101 |
| | SACCS (SS465L) | B87 |
| 692 | Safeguard | D239 |
| | SAGE (Semi Automatic Ground Environment) | A56, 91, 179 - B42, 86 - C28, 50, 190 |
| | Satellite Control Facility (SCF) | C191- D55 |
| | SATIN | B86 - C66 - D184 |
| 692 | Sentinel | D239 |
| 688 | SEWT, simulateur de guerre électronique pour l'USAF | D214 |
| | Réservation de la SNCF | B149 - D64, 66 |
| | SS224A voir BMEWS | B87 - C178 |
| | SS425L du NORAD | A56 - C159, 190 - D60 |
| | SS473L de l'USAF = SACCS | C27, 190 |
| | SPACECOM, communications opérationnelles de l'USAF | C207 |
| 118 | SPASUR - SPADATS (Space Survey & Data System) | A59, 193 - B87 - C179, 191 - D190 |
| | Spider, réseau des Bell Labs | A44 – |
| | SURTASS | B42 |
| | SYSPLEX des Galeries Lafayette (exemple) | B177 |
| 664 | Systèmes experts | D172 |
| | TABLON | B88 - C158 |
| 692 | TACFIRE | C37 - D240 |
| | TRITAC (communications tactiques) | C193, 208 |
| | TUCC (Triangle Universities Computing Center) | B127 - D117 |
| 693 | WWMCCS (WorldWide Military Cd & Control System) | B20 - C209 - D244 |