

* * * * *
 Output Devices
 * * * * *

OUTPUT DEVICES AND COMPUTERS

Table I: Proof-Quality Devices														
	Diablo 630	Epson MX-80	Facit 4542	Fia.Data OSP	HP2680	Imagen Imprint 10	Laser-grafix	Perq/Canon	Qume Sprint 5	Symbolics LGP-1	Varian	Versatec	Xerox Dover	Xerox 9700
Amdahl (MTS)						U. British Columbia								Univ. Michigan
Apollo						OCLC						OCLC		
Ethernet					Stanford	Imagen, Inc.							Stanford	
DEC10 *						Vanderbilt*	Talaris*						Vanderbilt*	
DEC10						Stanford (Sail)	Talaris						G A Technology	Univ. Delaware
DEC20				Math* Reviews		SRI; Columbia	Talaris					AMS*		CMU
DG MV8000							Texas A&M							
HP1000		JDJ Wordware												
HP3000	Text				Text				Text					
IBM(MVS)														CIT
IBM(VM)						SLAC							SLAC	
Prime													Livermore	
Siemens BS2000								GMD Bonn						
Sun				Textset		Sun Inc.								Textset
VAX (Unix) *										UC* Santa Cruz			Cal. Tech.*	
VAX (Unix)						UC Irvine							Univ. Wash.	Stanford
VAX (VMS)		Inter-graph	INFN CNAF*		Inter-graph †	Argonne*	Texas A&M			Calma*	Sci. Appl.*		Inter-graph †	

Notes:

- * Still running T_EX80
- † Graphics supported

The following combination has been dropped:

DEC 10/Xerox XGP/Stanford

Most of the interfaces listed here are not on the standard distribution tape. Some of them are considered proprietary. Information regarding these interfaces should be obtained directly from the sites listed.

Output device data is being maintained by Rilla Thedford. Anyone desiring more information or relaying new information can now send it to her on the Arpanet:

Rilla_Thedford@UMich-MTS@MIT

Table II: Typesetters					
	Alphatype CRS	APS-5/Micro-5	Compugraphic 8400	Compugraphic 8600	Linotron 202
Amdahl (MVS)*				Washington State U*	
DEC 20 *	AMS*				Adapt, Inc.*
HP3000			Univ. of Sheffield		
IBM 370 *		Info. Handling*			
Sun		Textset			
Univac 1100 *				Univ. of Wisconsin*	
VAX (VMS)		Intergraph †			