Output Devices

Index to Sample Output from Various Devices

Camera copy for the following items in this issue of TUGboat was prepared on the devices indicated, and can be taken as representative of the output produced by those devices. Some items (noted below) were received as copy larger than 100%; these were reduced photographically using the PMT process. The bulk of this issue has been prepared at the American Mathematical Society, on a VAX 8600 (VMS) and output on an APS- μ 5 using a newlyinstalled set of resident CM fonts.

- Apple LaserWriter (300 dpi): Alec Dunn, Using PostScript with TEX, pp. 171ff; VAX 11/780 (VMS).
- FTL systems Inc. advertisement, cover 3.
- ArborText advertisement, p. 244.
- Autologic APS-µ5 (1440 dpi): Donald E. Knuth, *Digital halftones*, pp. 135ff, except for the last two pages, which were set at AMS; DEC 10 and DEC 2065.
- Canon CX (300 dpi): Metafoundry advertisement, p. 252.
- Corona LP300 (300dpi): Personal T_EX advertisement, p. 238.
- IBM 3820 (240 dpi): Gil Pierson, SAS merged with T_EX, p. 178; Amdahl 470V/8 (MVS).
- Imagen 8/300 (300dpi): Donald E. Knuth, some of the illustrations (as marked) in Digital halftones, pp. 135ff.
- Charles Lehardy, Diglot typesetting, pp. 190ff (article reduced to 95%, example reduced to 90%); Integrated Solutions 6810 (Unix).
- Yasuki Saito, Report on fIEX: A Japanese TEX, pp. 103ff; DEC 2065.

Coming next issue

Generating an APL font

	0	1	2	3	4	5	6	7
<i>'000</i>			∇	Δ	α	ω	E	
'010	V	\diamond	≤	2	ρ	r	0	0
<i>'020</i>	U	Π	С	С		-	~	<i>≠</i>
<i>'030</i>	т	Т	-	F	L	Γ	→	+
'040		!	ρ	×	\$	÷	٨	1
'050	()	*	+	,	-		/
'060	0	1	2	3	4	5	6	7
'070	8	9	:	;	<	=	>	?
'100		A	В	С	D	E	F	G
'110	H	I	J	K	L	М	N	0
'120	P	Q	R	S	T	U	V	W
'130	X	Y	Ζ]	\backslash]	1	+
'140		a	b	С	d	е	f	g
'150	h	i	j	k	1	m	n	С
'160	р	q	r	S	t	u	v	W
'170	x	у	z	}		}		