

NAME

ascii – map of ASCII character set

SYNOPSIS**cat /usr/pub/ascii****DESCRIPTION***Ascii* is a map of the ASCII character set, to be printed as needed. It contains:

000	nul	001	soh	002	stx	003	etx	004	eot	005	enq	006	ack	007	bel
010	bs	011	ht	012	nl	013	vt	014	np	015	cr	016	so	017	si
020	dle	021	dc1	022	dc2	023	dc3	024	dc4	025	nak	026	syn	027	etb
030	can	031	em	032	sub	033	esc	034	fs	035	gs	036	rs	037	us
040	sp	041	!	042	"	043	#	044	\$	045	%	046	&	047	'
050	(051)	052	*	053	+	054	,	055	-	056	.	057	/
060	0	061	1	062	2	063	3	064	4	065	5	066	6	067	7
070	8	071	9	072	:	073	;	074	<	075	=	076	>	077	?
100	@	101	A	102	B	103	C	104	D	105	E	106	F	107	G
110	H	111	I	112	J	113	K	114	L	115	M	116	N	117	O
120	P	121	Q	122	R	123	S	124	T	125	U	126	V	127	W
130	X	131	Y	132	Z	133	[134	\	135]	136	^	137	_
140	`	141	a	142	b	143	c	144	d	145	e	146	f	147	g
150	h	151	i	152	j	153	k	154	l	155	m	156	n	157	o
160	p	161	q	162	r	163	s	164	t	165	u	166	v	167	w
170	x	171	y	172	z	173	{	174		175	}	176	~	177	del

FILES

found in /usr/pub

NAME

greek – graphics for extended TTY-37 type-box

SYNOPSIS**cat /usr/pub/greek****DESCRIPTION**

Greek gives the mapping from ascii to the “shift out” graphics in effect between SO and SI on model 37 Teletypes with a 128-character type-box. It contains:

alpha	α	A	beta	β	B	gamma	γ	\
GAMMA	Γ	G	delta	δ	D	DELTA	Δ	W
epsilon	ϵ	S	zeta	ζ	Q	eta	η	N
THETA	Θ	T	theta	θ	O	lambda	λ	L
LAMBDA	Λ	E	mu	μ	M	nu	ν	@
xi	ξ	X	pi	π	J	PI	Π	P
rho	ρ	K	sigma	σ	Y	SIGMA	Σ	R
tau	τ	I	phi	ϕ	U	PHI	Φ	F
psi	ψ	V	PSI	Ψ	H	omega	ω	C
OMEGA	Ω	Z	nabla	∇	[not	\neg	-
partial	∂]	integral	\int	^			

SEE ALSO

ascii (VII)

NAME

tabs – set tab stops

SYNOPSIS

cat /usr/pub/tabs

DESCRIPTION

When printed on a suitable terminal, this file will set tab stops every 8 columns. Suitable terminals include the Teletype model 37 and the GE TermiNet 300.

These tab stop settings are desirable because UNIX assumes them in calculating delays.

NAME

tmheader – TM cover sheet

SYNOPSIS

ed /usr/pub/tmheader

DESCRIPTION

/usr/pub/tmheader contains a prototype for making a *troff(I)* formatted cover sheet for a technical memorandum. Parameters to be filled in by the user are marked by self-explanatory names beginning with “---”.

BUGS

God help you on two-page abstracts. Try to write less.

NAME

vs – voice synthesizer code

DESCRIPTION

The octal codes below are understood by the Votrax® voice synthesizer. Inflection and phonemes are or-ed together. The mnemonics in the first column are used by *speak* (I); the up-
per case mnemonics are used by the manufacturer.

0	300	4–strong inflection	u0	014	UH–but
1	200	3	u1	015	UH1–uncle
2	100	2	u2	016	UH2–stirrup
3	000	1–weak inflection	u3	034	UH3–app_le ab_le
			yu	027	U–use
a0	033	AH–contact	iu	010	U1–unite(,y1,iu,...)
a1	052	AH1–connect	ju	011	IU–new
aw	002	AW–law(,l,u2,aw)	b	061	B
au	054	AW1–fault	d	041	D
ae	021	AE–cat	f	042	F
ea	020	AE1–antenna	g	043	G
ai	037	A–name(,n,ai,y0,m)	h	044	H
aj	071	A1–namely	k	046	K
e0	004	EH–met enter	l	047	L
e1	076	EH1–seven	m	063	M
e2	077	EH2–seven	n	062	N
er	005	ER–weather	p	032	P
eu	073	OOH–Goethe cheveux	q	075	Q
eh	067	EHH–le cheveux	r	024	R
y0	023	EE–three	s	040	S
y1	026	Y–sixty	t	025	T
y2	035	Y1–yes	v	060	V
ay	036	AY–may	w	022	W
i0	030	I–six	z	055	Z
i1	064	I1–inept inside	sh	056	SH–show ship
i2	065	I2–static	zh	070	ZH–pleasure
iy	066	IY–cry(,k,r,a0,iy)	j	045	J–edge
ie	003	IE–zero	ch	057	CH–batch
ih	072	IH–station	th	006	TH–thin
o0	031	O–only no	dh	007	THV–then
o1	012	O1–hello	ng	053	NG–long ink
o2	013	O2–notice	–0	017	PA2–long pause
ou	051	OO1–good should	–1	001	PA1
oo	050	OO–look	–2	074	PA0–short pause

SEE ALSO

speak (VI), vs (IV)