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Chart of octal codes for characters

The characters and their octal codes in the reencoded standard (left half) and Symbol (right half, <u>GMT</u> font number 12) character sets are presented in Figure <u>F.1</u> below. Gray areas signify codes reserved for control characters. The octal code is obtained by appending the column value to the \?? value, e.g., \(\frac{\partial}{\partial}\) is \266 in the Symbol font.

Figure F.1: Octal codes and corresponding symbols for standard and Symbol fonts

octal	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
\04x		!	p)·	#	\$	%	&	,		ļ	A	#	3	%	&	Э
\05 x	()	*	+	,	-		1	()	*	+		_		1
10 6x	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
\07 x	8	9	:	;	<	=	>	?	8	9	:	;	<	=	>	?
\1 0 x	@	A	В	С	D	Е	F	G	≅	A	В	X	Δ	E	Φ	Γ
\11x	Н	I	J	K	L	M	N	0	Н	I	ϑ	K	Λ	М	N	0
\12x	P	Q	R	S	Т	U	V	W	П	Θ	P	Σ	T	Y	ς	Ω
\13x	X	Y	Z	[١]	۸	_	Ξ	Ψ	Z	[.:]	上	_
\14x	6	a	Ъ	С	d	e	f	g	_	α	β	χ	δ	ε	ф	γ
\15x	Ь	i	j	k	l	m	п	0	η	ι	φ	ĸ	λ	μ	ν	o
\16x	P	q	С	s	t	u	v	w	π	θ	ρ	σ	τ	υ		ω
\17x	X.	y	z	1	1	}	~		ξ	Ψ	ζ	{	lı	}	~	
$\overline{}$					·	,			- ح	Ψ	>	·		,		
\24x		ì	¢	£	1	¥	f	§		Ψ		· ≤	/	∞	f	*
\24x \25x	п			£			f	§ fl	•	•	•		/ ←			+
$\overline{}$	п Á	ì	¢		1	¥	fi ¶	_				≤	_	∞	f	
\25x		ì	¢	«	/	¥	fi	fl	•	٧		≤ ↔	←	∞ ↑	<i>f</i> →	\
\25x \26x	Á	-	¢ "	*		¥	fi ¶	fl •	•	∀ ±	*	≤	← ×	∞ ↑	<i>f</i> →	•
\25x \26x \27x	Á ,	i - - :	¢ "	* * * * * * * * * * * * * * * * * * *		¥	fi ¶ Ä	fl •	• •	∀ ± ≠	+	≤ ⇒ ≥ ≈	← ×	∞ ↑ ∝	<i>f</i> → ∂ —	→ •
\25x \26x \27x \30x	Á , À	- "	¢ "	* * * * * * * * * * * * * * * * * * *		¥ , Â % -	fi ¶ Ä	fl •	÷	± ± 3	+ ≡ ℜ	≤	← × ⊗	8 ↑ ∝ ⊢	<i>f</i> → ∂ — Ø	•
\25x \26x \27x \30x \31x	Á , À 	i - - :	¢ "	* * * * * * * * * * * * * * * * * * *	/ r	¥	fi ¶ Ä	fl ¿		± ± 3	↑ ≡ ℜ ⊇	≤ ↔ ≥ ≈ Ø	← × ⊗	& ↑ ∝ ⊢ ⊕	<i>f</i> → ∂ — Ø	•
\25x \26x \27x \30x \31x \32x	Á , À 	- - - - - - - - - - - - - - - - -	¢	«	/ Ê	¥ , Â % - , Ĭ	fi ¶ Ä Ž	fl ¿ ·	• • • • • •	± ± 3 ⊃ ∇	↑ = % = %	≤		∞ ↑ α ⊕	f → ∂ − Ø ← √	→ - - - - -
\25x \26x \27x \30x \31x \32x \33x	Á , À 	i - " É Ë	¢ † † ř	«	/	¥ , Â % - , Ï	fi ¶ Ä Ž Ľ	fl	• • • • • • • •		♣ ■ ℜ ⊇ ®	≤ ⇒ ≥ ₽ ♦ ♦ ♦	← × ⊗ tm ←	∞ ~ ~ ⊕ ∏	f → ∂ − Ø ← √	→ - - - - -
\25x \26x \27x \30x \31x \32x \33x \34x	Á , A	i - " É Ë Ö	¢ t t t t t t t t t t t t t t t t t t t	« ‡ » ^ ^ 1 Ú в	/	¥ , Â % - , Ĭ Û	fi ¶ Ä Ž Ì Ù	fl	• • • • • • • •		♣ ■ ℜ ⊇ ®	≤ ⇒ ≥ ₽ ♦ ♦ ♦	← × ⊗ tm ←	∞	f → ∂ − Ø ← √	→ - - - - -

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The Pifont ZapfDingbats is available as <u>GMT</u> font number 34 and can be used for special symbols not listed above. The various symbols are illustrated in Figure <u>F.2</u>.

Figure F.2: Octal codes and corresponding symbols for ZapfDingbats font

octal	0	1	2	3	4	5	6	7
\04x		3−	≫ <	3 -	≱ ≪	18	Ø	8
\05 x	*	•	•	148	8	a £ŋ	Ø ₂	₩
\06x	Ø	C3r	**	1	~	×	*	Х
\07 x	×	4	+	+	**	+	Ŷ	†
\1 0 x	¥	\$	+	+	*		+	\$
\11x	*		O	★	增	*	龠	*
\12x	A	*	*	*	*	*	*	*
\13x	*	*	*	*	*	*	*	*
\14x	₩8	•	0	3∰8	*	*	*	*
\15x	*	*	*	*	•	0		
\16x	o			A	▼	•	*	•
\17x	I	ı		•		#	99	
10.4								
\24x		¶	*	*	*	*	•	ŧ a.
\24x \25x	•	∮	*	*	•	≯	*	4
-	\$	¶ ♦ ®				<u> </u>		
\25x		•	*	±	0	②	3	4
\25x \26x	⑤	♦ ®	♥	♠ ®	① ⑨	② 50	3 0	4
\25x \26x \27x	⑤ ⑥	• ®	♥ ⑦ 6	♣ ® ©	① ⑨	② ① ②	③ •	④ •
\25x \26x \27x \30x	(5) (6)	• ® •	♥ ⑦ ⑥	♦ ® ©	① ⑨ ⑥	② • • •	(3) (4) (9) (7)	9 9 0
\25x \26x \27x \30x \31x	(§) (f) (g)	• ⑥ • ②	♥⑦⑥③0	♣®Ø④	① ⑨ ⑥ ⑤	(3) (4) (6) (6)	③ • • • •	(4) (4) (5) (6)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(§) (§) (9)	• ⑥ • • • • • • • •	♥⑦⑥③0⑥	♣⑤⑥④Ø●	① ③ ⑤ ⑤ →	③ ⑤ ⑥	③ • • • • • •	④ • • • • • • • • • • • •
\25x \26x \27x \30x \31x \32x \33x	(S)	◆ ⑥ • • • • • • • • • • • • • • • • • •	♥⑦⑥③Ø	♠⑤⑥④④●→	① 9 6 5	③ ⑤ ⑥ ·	③ • • • • • • •	⊕⊕⊕⊗⊙∴
\25x \26x \27x \30x \31x \32x \33x \34x	⑤ ⑥ ③ ③ ·	◆ ⑥ ⑦ ⑦ ⑥	♥ ⑦ ⑤ ③ ④ • ×	♣§⑤④④●→>	① ③ ⑤ ⑤ → →	③	③ • • • • • •	⊕⊕⊕⊕⊕⊕

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