Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code
Space	ļ	0032	@	<u>e</u>	0064	Numeric Backward Underline	_	0096			0160	Center-Line	¢.	0192	Odd Composite Mid mid		0224
!	!	0033	Α	Α	0065	а	а	0097	Between indicator	*	0161	Parting-Line	Æ	0193	Bar connector		0225
11	11	0034	В	В	0066	b	b	0098	Vertical Connector		0162	Spot Face	<u>[SF]</u>	0194			0226
#	#	0035	С	С	0067	С	С	0099	Horizontal Connector		0163	ISO Envelope	D	0195			0227
\$	\$	0036	D	D	0068	d	d	0100	All-Arround Symbol		0164	ISO Envelope Not in Y14.5M	(E)	0196	Even Composite Low Start		0228
%	%	0037	Е	Е	0069	е	е	0101	Datum Down		0165	Free State	Ē	0197	Even Composite Low mid		0229
&	&	0038	F	F	0070	f	f	0102	Datum Up	Y	0166	Statistical Tolerance	(ST)	0198	Box start		0230
1	ı	0039	G	G	0071	g	g	0103	Datum Right	-	0167	Continuos Feature	(F)	0199			0231
((0040	Н	Н	0072	h	h	0104	Datum Left	—	0168	Independency	(I)	0200	Box end]	0232
))	0041	- 1	I	0073	i	i	0105	Up Arrow	†	0169	Depth	$\overline{\mathbf{v}}$	0201	Double Space		0233
*	*	0042	J	J	0074	j	j	0106	Down Arrow	↓	0170	Start	← ⊕	0202	Single Space		0234
+	+	0043	K	K	0075	k	k	0107	Left Arrow	•	0171	Least Material Condition	(L)	0203	3/4 Space		0235
,	,	0044	L	L	0076	I	I	0108	Right Arrow	-	0172	Maximum Material Condition	M	0204	Half Space		0236
-	-	0045	М	М	0077	m	m	0109			0173	Conical Taper	\triangleright	0205	1/4 Space		0237
		0046	N	N	0078	n	n	0110	Arc Length	(0174	Projected Tolerance Zone	P	0206	1/8 Space		0238
/	/	0047	0	0	0079	0	0	0111	Between	←→	0175	Slope		0207	Modifier Space		0239
0	0	0048	Р	Р	0800	р	р	0112	Degrees	0	0176	Micro	μ	0208			0240
1	1	0049	Q	Q	0081	q	q	0113	±	±	0177	RFS Not part of Y14.5 after 1994	S	0209	Composite TP Top	Д	0241
2	2	0050	R	R	0082	r	r	0114	Angularity	_	0178	Tangent Plane	T	0210	Composite TP Bottom	Ψ	0242
3	3	0051	S	S	0083	s	S	0115	Cylendricity	\nearrow	0179	Unilateral	0	0211	Composite Profile Top		0243
4	4	0052	Т	Т	0084	t	t	0116	Roundness	0	0180	Square Feature		0212	Composite Profile Bottom		0244
5	5	0053	U	U	0085	u	u	0117	Concen- tricity	0	0181	Countersink	\vee	0213	Stacked Flatness Top	/ 7	0245

6	6	0054	V	٧	0086	V	٧	0118	Straight-ness	_	0182	Spot Fa	се	0214	Stacked Flatness Bottom		0246
7	7	0055	W	W	0087	W	w	0119	Parallelism	//	0183	Targo	X	0215	Composite Profile Top		0247
8	8	0056	X	Χ	0088	х	×	0120	Flatness		0184	Diame	er Ø	0216	Composite Profile Bottom		0248
9	9	0057	Y	Υ	0089	у	у	0121	Profile of a Line		0185	Radiu	R	0217			0249
:	:	0058	Z	Z	0090	Z	z	0122	Surface Profile	0	0186	Spheri Radiu		0218	Rad Box Start		0250
	ţ	0059	[[0091	{		0123	Symmetry		0187	Spheri Diame		0219	Rad Box End	$\overline{}$	0251
<	<	0060	Punctuation Backward Underline	-	0092	1	T	0124	Perpendic- ularity		0188	Contro Radio		0220	Obique Box Start		0252
=	=	0061]]	0093	}		0125	Runout	A	0189	Ever Compo Top St	ite	0221	Obique Box End	7	0253
>	>	0062	٨	^	0094	Modifier Backward Underline		0126	Total Runout	21	0190	Ever Compo Top m	ite	0222	Diamond Box Start	(0254
?	?	0063	Letter Backward Underline		0095			0127	Position		0191	Odd Compo mid St	ite	0223	Diamond Box End	\rightarrow	0255

Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code
Space	С	0256	Fit Function	\Diamond	0288			0320		\smile	0352
Sigma	σ	0257	Triangle		0289		<u>~</u>	0321		~	0353
Sigma Bar	₫	0258	Safety Compliance		0290		\times	0322			0354
Sigma Hat	â	0259	Hex	0	0291		_11_	0323		<u> </u>	0355
х	×	0260	Pentagon 1	\bigcirc	0292		-п-	0324			0356
X Bar	X	0261	Pentagon 2		0293		-#-	0325		_	0357
X Double Bar	₹	0262	Black Diamond	•	0294		ㅈ	0326		4	0358
R	R	0263	Black Triangle	•	0295		거	0327		•	0359
R Bar	R	0264	Shield	۵	0296		关	0328		0	0360
R Double Bar	Ē	0265	Star	☆	0297		<u> </u>	0329		0	0361
		0266	Black Star	*	0298		ᅶ	0330			0362

		0267		0299		+	0331	_	0363
SF Particulate	Р	0268		0300		عد	0332	/	0364
SF Circular	С	0269		0301		Ł	0333	\	0365
SF Multi- Directional	М	0270	V	0302		+	0334	•	0366
SF Radial	R	0271	7	0303		_	0335	Г	0367
SF Cross Hatch	×	0272	→	0304	Ī	_//_	0336	+	0368
SF Perpendicula r		0273		0305		#	0337	Ĺ	0369
SF Parallel	=	0274	L	0306		#	0338	↑	0370
JIS SF	∇	0275	K	0307		ф	0339		0371
JIS SF	>	0276	ъ	0308		\prec	0340	1	0372
SF Material Removal Required	∇	0277	д	0309		\rightarrow	0341	_/	0373
SF Material Removal Not Allowed	A	0278	٥	0310		₽	0342	1	0374
SF	V	0279	0	0311			0343		0375
SF Right	/	0280	ф	0312		/	0344	•	0376
SF Right Top	_	0281	\otimes	0313		\	0345	ل ا	0377
SF Left Top	_	0282		0314		ر	0346	-	0378
SF Left Top	\	0283	•	0315		`	0347		0379
		0284	**	0316		(0348		
		0285	~	0317		ر	0349	μ	0956
		0286	ے	0318		_	0350	π	0960
		0287	8	0319		_	0351	σ	0963