Math symbols defined by LaTeX package «dsfont»

No.	Text	Math	Macro	Category	Requirements	Comments
02102	\mathbb{C}	\mathbb{C}	\mathbb{C}	mathalpha	mathbb	= \mathds{C} (dsfont), open face C
0210D	Н	\mathbb{H}	\mathbb{H}	mathalpha	mathbb	= \mathds{H} (dsfont), open face capital H
02115	\mathbb{N}	${ m I\!N}$	\mathbb{N}	mathalpha	mathbb	= \mathbb{N} (dsfont), open face N
02119	\mathbb{P}	${\mathbb P}$	\mathbb{P}	mathalpha	mathbb	= \mathds{P} (dsfont), open face P
0211A	$\mathbb Q$	$\mathbb Q$	\mathbb{Q}	mathalpha	mathbb	= \mathds{Q} (dsfont), open face Q
0211D	\mathbb{R}	${\mathbb R}$	\mathbb{R}	mathalpha	mathbb	= \mathbb{R} (dsfont), open face R
02124	\mathbb{Z}	${\mathbb Z}$	\mathbb{Z}	mathalpha	mathbb	= \mathbb{Z} (dsfont), open face Z
1D538	\mathbb{A}	\mathbf{A}	\mathbb{A}	mathalpha	mathbb	= \mathds{A} (dsfont), MATHEMATICAL DOUBLE-STRUCK CAPITAL A
1D539	\mathbb{B}	\mathbb{B}	\mathbb{B}	mathalpha	mathbb	= \mathds{B} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL B
1D53B	\mathbb{D}	\mathbb{D}	\mathbb{D}	mathalpha	mathbb	= \mathds{D} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL D
1D53C	E	${ m I}\!{ m E}$	\mathbb{E}	mathalpha	mathbb	= \mathds{E} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL E
1D53D	F	${ m I}\!{ m F}$	\mathbb{F}	mathalpha	mathbb	= \mathds{F} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL F
1D53E	G	\mathbb{G}	\mathbb{G}	mathalpha	mathbb	= \mathds{G} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL G
1D540		${\rm I\hspace{1em}I}$	\mathbb{I}	mathalpha	mathbb	= \mathds{I} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL I
1D541	J	\mathbb{J}	\mathbb{J}	mathalpha	mathbb	= \mathds{J} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL J
1D542	\mathbb{K}	\mathbb{K}	\mathbb{K}	mathalpha	mathbb	= \mathds{K} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL K
1D543	L	${ m I}\!{ m L}$	\mathbb{L}	mathalpha	mathbb	= \mathds{L} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL L
1D544	M	${ m I\!M}$	\mathbb{M}	mathalpha	mathbb	= \mathds{M} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL M
1D546	0	0	\mathbb{O}	mathalpha	mathbb	= \mathds{O} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL O
1D54A	S	\mathbb{S}	\mathbb{S}	mathalpha	mathbb	= \mathds{S} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL S
1D54B	\mathbb{T}	${\mathbb T}$	\mathbb{T}	mathalpha	mathbb	= \mathds{T} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL T
1D54C	\mathbb{U}	\mathbb{U}	\mathbb{U}	mathalpha	mathbb	= \mathds{U} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL U
1D54D	\mathbb{V}	\mathbf{V}	\mathbb{V}	mathalpha	mathbb	= \mathds{V} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL V
1D54E	W	W	\mathbb{W}	mathalpha	mathbb	= \mathds{W} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL W
1D54F	\mathbb{X}	\mathbf{X}	\mathbb{X}	mathalpha	mathbb	= \mathds{X} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL X
1D550	\mathbb{Y}	\mathbf{Y}	\mathbb{Y}	mathalpha	mathbb	= \mathds{Y} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL Y
1D7D9	1	1	$\mathbb{1}$	mathord	bbold fourier	= \mathds{1} (dsfont), mathematical double-struck digit 1