Trigger keyword	<b>MEXcommand</b>	Compiled (inline)
0	\emptyset	Ø
V	\forall	A
Е	\exists	3
sm	\setminus	\
ld	\ldots	
cd	\cdot	
cdot	cdots	
cdots	cdot	
la	\langle	(
ra	\rangle	)
cu	\cup	U
ca	\cap	n
bcu	\bigcup	
bca	\bigcap	
in	\int	1 1
int	infty	
infty	int	<u>∞</u>
su	\sum	Σ
sum		sup
	sup succ	
succ		<u> </u>
	succeq	<u>-</u>
succeq	succcurlyeq	۶
succcurlyeq	sum	1 1
qd		(notice the space, not the bars)
qqd	\qquad	(notice the space, not the bars)
pr	\prod	
prod	prec	<u> </u>
prec	preceq	<u></u>
preceq	preccurlyeq	<b>*</b>
preccurlyeq	prod	
lar	\leftarrow	←
leftarrow	longleftarrow	<b>←</b>
longleftarrow	leftarrow	
Lar	\Leftarrow	←
Leftarrow	Longleftarrow	$\Leftarrow$
Longleftarrow	Leftarrow	
rar	\rightarrow	$\rightarrow$
rightarrow	longrightarrow	$\longrightarrow$
longrightarrow	rightarrow	
Rar	\Rightarrow	$\Rightarrow$
Rightarrow	Longrightarrow	$\Rightarrow$
Longrightarrow	Rightarrow	
lr	\leftrightarrow	$\longleftrightarrow$
Lr	$\Leftrightarrow$	$\Leftrightarrow$
iff	\Leftrightarrow	
Leftrightarrow	Longleftrightarrow	$\Leftrightarrow$
Longleftrightarrow	Leftrightarrow	
up	\uparrow	
do	\dqwnarrow	

**Table 1:**  $M_E X$  math environment completions  $\odot$