1

```
\verb|\mathchardef| \langle control| sequence \rangle = \langle mathcode \rangle
```

This command defines $\langle control\ sequence \rangle$ as a math character with the given $\langle mathcode \rangle$. The control sequence will only be legal in math mode.

Example:

```
\mathchardef\alphachar = "010B % As in plain TeX.
$\alphachar$
```

produces:

 α