1 chardef

```
10 = 10 Lambda = \Lambda 3=3 3=3
```

2 mathchardef

```
\begin{aligned} \text{Sum} &= \sum \\ 4944 = 4944 \\ 4944 = 4944 \\ 10000 &= 10000 \\ 10000 &= 10000 \end{aligned}
```

3 fontencoding

```
OML: \Lambda.

OMS: *.

OMX: \cdot

OML: \sum.

OMS: \sum.

OMX: \sum.
```

4 Character codes

A is @65, Z is @90; 0 is @48, 9 is @57.