

AZ :=
 $\dots \backslash \overset{\cdot}{AZ} .tx$

VZ :=
 $\dots \backslash \overset{\cdot}{VZ} .tx$

AZ =

	0
0	545.23
1	545.23
2	545.134
3	545.134
4	545.23
5	545.182
6	545.134
7	545.182
8	545.134
9	545.277
10	545.087
11	545.182
12	545.23
13	545.182
14	545.182
15	545.134

VZ =

	0
5454	86.441
5455	87.547
5456	87.081
5457	87.023
5458	86.79
5459	86.674
5460	86.732
5461	86.79
5462	86.732
5463	84.231
5464	86.383
5465	86.558
5466	86.441
5467	86.732
5468	85.161
5469	86.616

$$M := \begin{pmatrix} AZ \\ VZ \end{pmatrix}$$

$$M = \begin{pmatrix} \{5470,1\} \\ \{5470,1\} \end{pmatrix}$$