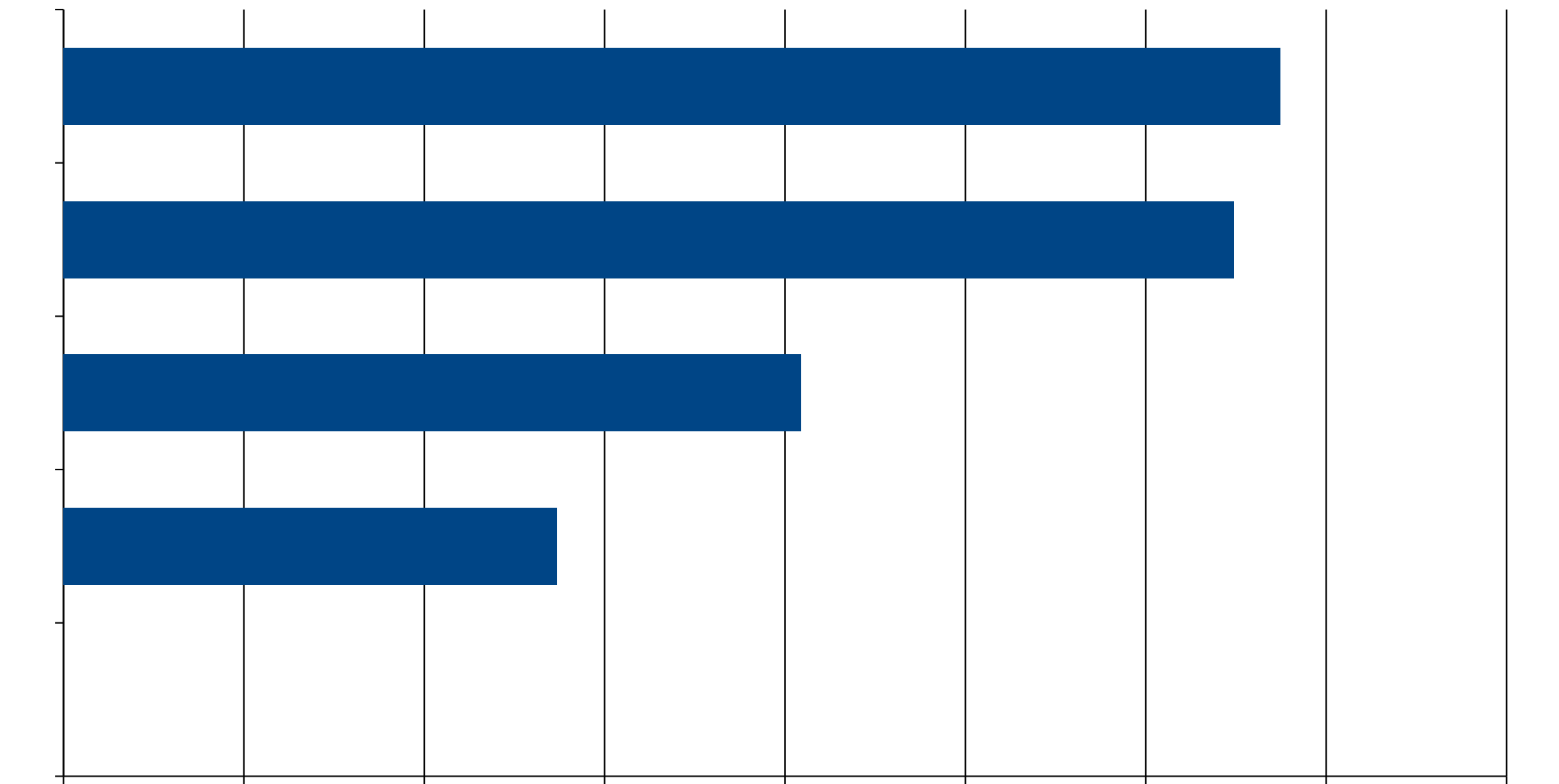


! " #  
\$ %

= ' '  
&  
% \* + \* %3 & 282H %  
/ "  
" / %  
K . 3' "  
% "  
% %3 \$ . /  
%  
/ P%

```
int line{ public static double calculateM(double[][] database,  
y][line]*Math.log10(database[P][line]) database[M][line] = database[x][line] + database[  
+ database[z][line]*database[A][line];  
}
```



&# ' ( \$ '&(#  
\$ ) %

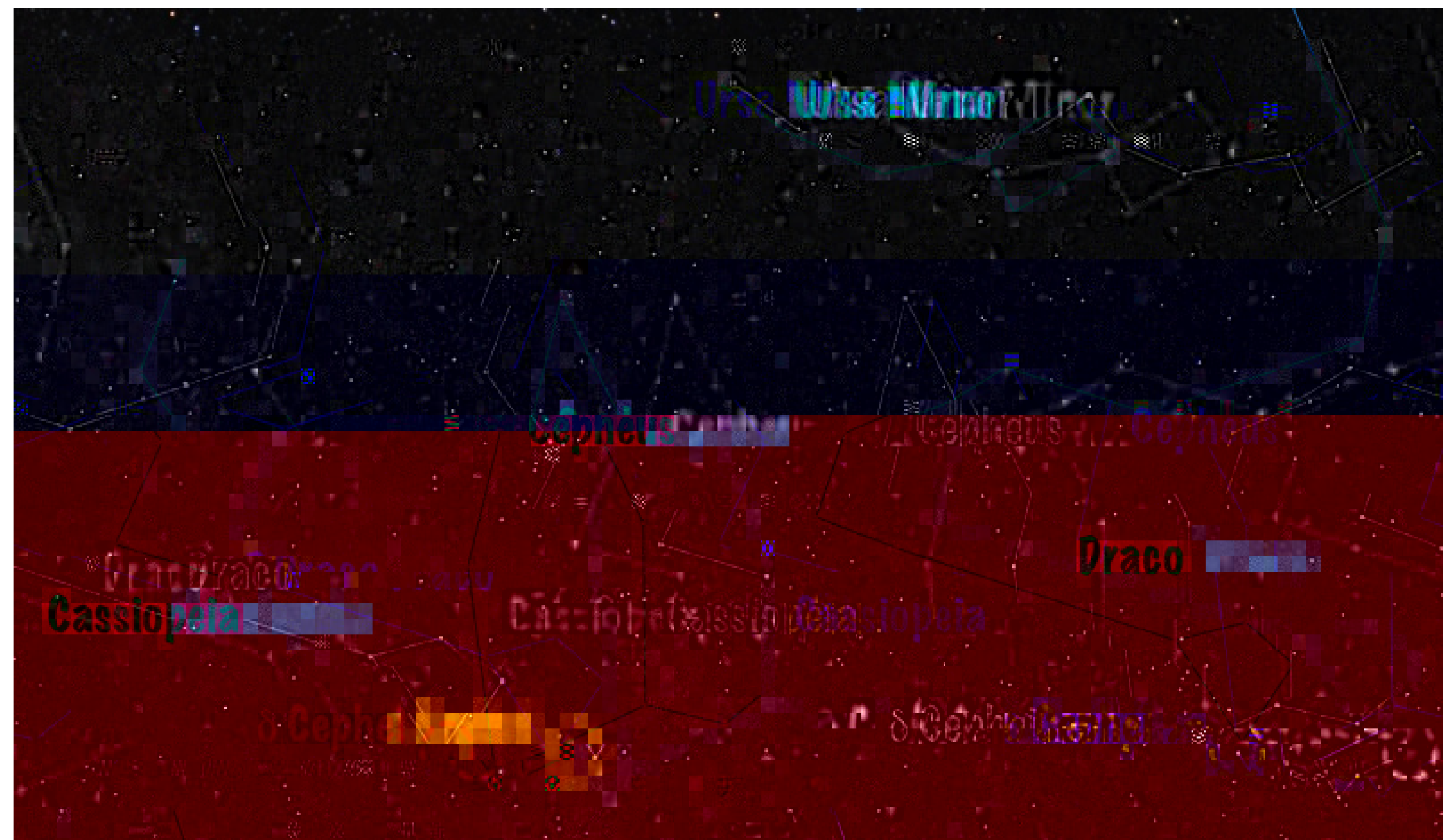
,% !  
" /  
\$ " " % "  
" / Q  
" °@ôñ•!( P #'e... àý/ Đ•

(# +\$ &(#

& 1  
0 % C /  
Q C / Q  
# % % R %  
" " %  
" " % %  
" / %  
\$ /  
( 0

( % . ) %  
- %

"  
4 , " l3 35' ! 0+ % / "  
& "266 4 / 37  
2889 333:2;3329<4! 29<  
3 3 )" )2889 333:2;3329<43  
33 1 35 & \$#+!(=>'(?37 4 /  
288< 3 3 3 ) ( ) )  
3 @ 3  
+ \* \*35' " 3% 37  
286; 33A633268+! 229 3 3 ) 0 ) 0  
/ BC %D E286; 33A633268+F B  
%E 'F B E:F B E#(F B % E4&1F % E  
>>#B4&1F E?> 3  
!% 04 3! + %"  
3 32G 3A & // ! 28G:3  
3 ! 0+ % /  
3 H62G3  
3 0 3 ) ) ) H 226A82H)1\$++>I'623 "3  
J & +35 37 ! > % "  
H62;3>= (  
. %3 3 3 H6<6) D E\* )) 3 3  
) 3 .D E F E F #E;892A82<F E 0  
F E 3



1 23 "  
" / /