

[Return to script index](#)

2D azimuth rotation

command: ROTAZ <ne-list> <azimuth>

2-dimensional rotation of N,E components by azimuth <azimuth>. The output traces get the component names R,T. The input traces remain unchanged.

parameters

- <ne-list> *parameter type: trace list*
Trace list of the two (another list length results in an error) input traces. Should be N and E components. Please check the correct succession.
- <azimuth> *parameter type: real*
Rotation angle in degrees.

example

```
rotaz 2,3 277.6  
rotates traces 2 and 3 (N and E component, check succession) by azimuth of 277.6 deg
```

commands used

- CALC
- DEFAULT
- NR
- RD
- RETURN
- ROT
- SDEF
- SET