How to compute MP Calculation of[..]

| Category: | FAQ in English: KOMPAS-3D FAQ::Measurement FAQ | Last update: | 07/04/2008 17:44:13 |
| :---: | :---: | :---: | :---: |
| State: | public (all) |  |  |
| Keywords |  |  |  |
| MP, calculation, revolved, solid |  |  |  |
| Problem (public) |  |  |  |
| How to comp system is situt | lation of Revolved Solids? Calculation coordinate ified point under specified angle at the same time. |  |  |

## Solution (public)

Unfix " 0 " field (CS start point) in object parameters line after entering the
command to compute MP Calculation of Revolved Solids in CS with specified
start point and specified slope. CS-phantom will be displayed on screen; you should set it in required start point.

