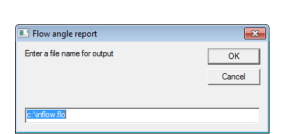
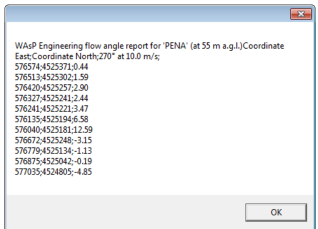
## Text file of flow angle results for all sites and winds

This script calculates flow inclination angles at the selected height for all sites in the project and a collection of winds, see below. Results are written to an ASCII file with default name c:\inflo.flo. This file contains a table with site coordinates and flow angles for a selection of winds. Results are also shown in the final meassagebox.





## Two types of wind collections in the WEng3 version of the script

The WEng2 version of this script calculated results for all winds in the project. With an extreme wind climate in the project that would include a wind for each sector. This is no longer possible in WEng3, so the script now asks 'Would you like to calculate for multiple wind directions?'

- Click 'No' to calculate for all winds in the project.
- Click 'Yes' to calculate for a wind rose containing generalized winds with roughness=0.03, speed=15m/s and the selected height. With this option the script will ask for a number of wind directions.

