Annex 5

**Figure 14a.** Radial distribution of the radial (v1) velocity component below the impellers at height z=0.07 m.

**Figure 14b.** Radial distribution of the radial (v1) velocity component below the impellers (z=0.161 m).

**Figure 14c.** Radial distribution of the radial (v1) velocity component below the first impeller (1st impeller 0.147-0.175m) at height z=0.14 m.

**Figure 14d.** Radial distribution of the radial (v1) velocity component at the height of the second impeller (2st impeller 0.266-0.308m) at height z=0.28 m.

**Figure 14e.** Radial distribution of the radial (v1) velocity component inside the draft tube above the two impellers (z= 0.35 m).

**Figure 14f.** Radial distribution of the radial (v1) velocity component above the draft tube (z= 0.7 m).