Achieved a dense and coherent semi-cylindrical Jet:
estimated 42% +/−5% v/v. I.E. ~8000 kg/m^3. With a 20mm
diameter nozzle and over a 30 cm long jet.

Little erosion on dense phase conveying components:
the glass components did not scratch yet

Moving components were removed from the proximity of the
beam line

Consistent dune flow was achieved in a pipe:
flow restarts even with a packed nozzle

Image analysis on the H.S. video of the jet is in progress

So far, the plant conveyed reliably 4.5 tonne of tungsten
powder