What is the mass loading and effective temperature of the outflow?

Is the outflow preferentially enriched with metals? Are the metals smoothly distributed?

What role does AGN activity play in driving the outflow?

What is the timescale for re-capture of the outflow?

How does the outflow depend on the average density and surface gravity of the disk patch?

How is the structure of the outflow best coarse grained to be included in cosmological simulation?

What other factors are important? Sheer? Instability?