## Run6604\_readme

Some data good to have when evaluating the run:

Sample material: straw

The ingoing weight in run 6604 was 83.5 mg The weight of the residue was 3.1 mg  $\,$ 

The sample lowering time was 11.4 s

The time it took after the sample was lowered to getting the first reading on the balance display was 20.0  $\ensuremath{\text{s}}$ 

The gas going through the reactor: 40% CO2 and 60% N2 The total flow was 2  $I/\min$  (do not include the purge He)

The total pressure was 1 bar