TRR Agenda

Test overview – PI

* Background
* Objectives
* Methods
  + Models/geometry/special features
  + Instrumentation Requirements
    - Model instrumentation (PI)
      * Number of TCs ,lead lengths, and terminations
    - Optical instrumentation (TSF) -target points/areas \*
      * Number and type of pyrometers\*
      * IR camera\*
      * Photo/video views
  + Stream Characterization Requirements (Calibration)
    - Instrumentation type
    - Number of test points to calibrate
      * Points per run
      * Repeatability

Requirements – TE

* Schedule
  + Target start date
  + Target daily schedule (runs per day, reference throughput guidelines)
  + Target end date
* Personnel support
* Test conditions
  + Impacts to facility operations \*expected cond per run

Special Requirements – TE

Safety Assessment – Safety engineer

Facility Concerns – facility operator/technicians

Instrumentation Concerns – instrumentation technicians

General concerns – all attendees

Facility Manager’s checklist – Facility Manager

Special Topics -- as required, attendance optional (?)