Proposed content for pressure-flow information review meeting

Purpose
To review at an overview level the information available within BP as related to understanding of pressure-flow behaviour of the MC252 system - data, assumptions, methodologies, tools.

To check whether further detail on any of these aspects would be of assistance to National Lab staff in their work for Secretary Chu, and if so to set up meetings between the relevant groups.

Information for review

MC252 fluid properties and flowing conditions
Modelling of two phase flow
Measurement of two phase flow
Units of measurement / conversion to standard conditions
Direct flow measurements - RITT, Enterprise, Q4000
Flow path scenarios including subsurface constraints
Use of proportional change in rate for decision support
WHFP pressure measurement
History of WHFP vs BOP status and interventions

CONFIDENTIAL