**Hall A GEM Gas Distribution Meeting**

**Date: January 05, 2021**

**Time: 03:45– 04:45**

*Agenda:*

1. The prototype Regulator and Flow meter panels were delivered on 10/30/2020 and recommended for a leak check by DSG
	1. Were the results of the leak test documented
2. The flow meter size for both types of GEM packages were based on flow demand of the operational system
	1. Typical flow (225 sccm) is within the middle of the flow range for the standard flow meter valves selected
	2. What is the idle flow (75 sccm) of purge gas based on
3. What was the leak rate of the panel using Nylon vs. Polyethylene
	1. Provide specifics of the leak locations
4. Remote monitoring of the flow was initially setup to use remote desktop protocol (xrdp)
	1. DSG is developing a WEDM interface to allow remote monitoring from multiple staff while running the CSS screen locally