

# Pre-screened Grid Submission Form

Providing “Krios-ready” grids is imperative to the success of your data collection. If you have questions, contact your SPOC.

Ideal Grid-square Size: \_\_\_\_\_  $\mu\text{m}$

Particle Diameter: \_\_\_\_\_  $\text{\AA}$       Grid ID: \_\_\_\_\_

Notes for SPOC:

Attach annotated LMM/Atlas here

- Include **markers** indicating which squares were screened
  - **Circle** area of grid to focus on for data collection

Attach Grid-square/Hole Image

- Representative image of ideal square / hole level image
- Describes where your particle likes to be from a medium magnification

Attach High Magnification Image

- Representative image from grid-square in above LMM/Atlas
- Showcase expected particle concentration and distribution

# Pre-screened Grid Submission Form

Providing “Krios-ready” grids is imperative to the success of your data collection. If you have questions, contact your SPOC.

Ideal Grid-square Size: \_\_\_\_\_  $\mu\text{m}$

Particle Diameter: \_\_\_\_\_  $\text{\AA}$       Grid ID: \_\_\_\_\_

Notes for SPOC:

Attach annotated LMM/Atlas here

- Include **markers** indicating which squares were screened
  - **Circle** area of grid to focus on for data collection

Attach Grid-square/Hole Image

- Representative image of ideal square / hole level image
- Describes where your particle likes to be from a medium magnification

Attach High Magnification Image

- Representative image from grid-square in above LMM/Atlas
- Showcase expected particle concentration and distribution