

Last Name	First Name	Employee Number
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SAMPLE SET
All materials coming to the SIF must comply with DOT transportation regulation

Common sample name	Molecular formula	Approximate size and mass	Number of samples
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DESCRIPTOR (choose one)

Thin film	Powder (not nano)	Powder (nano)	Liquid	Crystal	Ingot
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KNOWN HAZARDS (Check all that apply)

None	Nanomaterial	Toxic	Pyrophoric
Flammable	Carcinogenic	Explosive	Dangerous when wet
Radioactive	Biohazard	Oxidizer	Corrosive
Other	Additional Notes		

Is the material being transported in a solvent?	Yes	No
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If yes, specify:

Have any of your samples been irradiated with neutrons or ion beams?	Yes	No
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Is the material a radioactive sealed source?	Yes	No
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Is the material human tissue/materials/cell lines?	Yes	No
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If yes, specify:

Is the material live animals?	Yes	No
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If yes, specify:

Is the material regulated foreign or domestic soil?	Yes	No
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If yes, specify:

SENSITIVE INSTRUMENT FACILITY (SIF)
Sample Sets
 Complete form and e-mail to sif@ameslab.gov

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