Remote Access vs Mail-In

Remote Access

- ✓ Users send samples
- ✓ Users run beamline and collect data remotely from home lab
- ✓ Sample shipment paid by users
- ✓ Academic and industrial MX (ISPyB)
- ✓ Academic use is often hybrid since user travel is paid.

Mail-In

- ✓ Users send samples
- ✓ Beamline run and data collected by beamline personnel
- ✓ Sample shipment paid by users
- ✓ Academic and industrial MX (ISPyB)
- ✓ Academic and industrial non-MX
- ✓ Adapted workflows to be put in place (safety training, A-forms, sample sheets, LIMS,...)



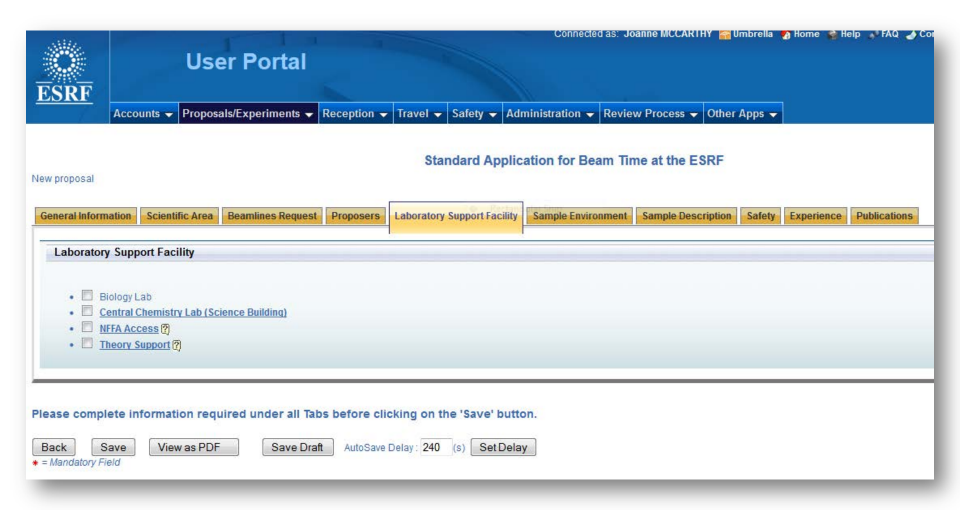
Remote Access & Mail-In

Issues & Questions

- ✓ Cost of dewar shipping vs user travel ?
- ✓ Upper limit on cost of sample shipment (number of samples) ?
- ✓ Facility account used or reimbursement requested?
- ✓ MX only or also non-MX samples ?
- ✓ How non-MX sample shipments are handled, e.g. tracking, declaration before sending, etc
- **√**



Offline Platforms – Proposal Form



Offline Platforms – A Form

Deuterium If checked, specify the volu	ime per ml
-We will use the following equipment and c	onsumables:—
Dry ice If checked, sp	ecify when and weight and weight
-We need support from:	
AFM Platform (Science Building)	If you wish to use the AFM services please read <u>HERE</u>
BioMedicalFacility - Animal Facility	If you wish to use the BMF Animal Facility you must send the BMF Animal Form back 6 weeks before your needs. Please return the form by e-mail to: bmf@esrf.fr and to expsaf@esrf.fr
BioMedicalFacility - Cellular biology L L2	lf you wish to use the BMF L2 lab you must send the BMF L2 CELLULAR BIOLOGY LABORATORY FORM back 6 weeks before your needs. Please return the form by email to bmf@esrf.fr and to expsaf@esrf.fr as explained in the form.
BioMedicalFacility - Histology Lab	
BioMedicalFacility - Histology Lab BioMedicalFacility - Molecular Biolog Lab L1	у
BioMedicalFacility - Molecular Biolog	у
BioMedicalFacility - Molecular Biolog	If you wish to use the ESRF Central Chemistry Laboratory, you have to follow strictly these <u>INSTRUCTIONS</u> . The form and complete experimental details are required at least 15 WORKII DAYS before the starting date of your experiment. All correspondence to mueller@esrf.fr or chemlab@esrf.fr.
BioMedicalFacility - Molecular Biolog Lab L1 BioMedicalFacility - Sample Lab Central Chemistry Lab (Science	If you wish to use the ESRF Central Chemistry Laboratory, you have to follow strictly these <u>INSTRUCTIONS</u> . The form and complete experimental details are required at least 15 WORKII
BioMedicalFacility - Molecular Biolog Lab L1 BioMedicalFacility - Sample Lab Central Chemistry Lab (Science Building)	If you wish to use the ESRF Central Chemistry Laboratory, you have to follow strictly these <u>INSTRUCTIONS</u> . The form and complete experimental details are required at least 15 WORKII DAY'S before the starting date of your experiment. All correspondence to mueller@esrf.fr or chemiab@esrf.fr.
BioMedicalFacility - Molecular Biolog Lab L1 BioMedicalFacility - Sample Lab Central Chemistry Lab (Science Building) EMBL Lab	If you wish to use the ESRF Central Chemistry Laboratory, you have to follow strictly these <u>INSTRUCTIONS</u> . The form and complete experimental details are required at least 15 WORKII DAYS before the starting date of your experiment. All correspondence to mueller@esrf.fr or chemlab@esrf.fr. If you wish to use EMBL facility you must send <u>THIS FORM</u> back one month before your needs. Please return the form by email to lab_support@embl.fr and to expsaf@esrf.fr. The Electrochemistry Laboratory (ECL) is located in room LOB-023. The use of the ECL is limited and must be authorised. If you wish to use the Electrochemistry Laboratory, please real

Offline Platforms – Management in SMIS

