

There will be a technical splinter workshop of the MOIMS IPR Working Group focusing on the development of interoperable software Implementations of the XML Packaging Structure and Construction Rules.

This workshop will be held at Rutherford Appleton Laboratory in the UK on the 20-22 October 2003.

This workshop **does not** replace the IPR WG workshop scheduled for 29-30 September 2003 in the MOIMS area meeting.

The RAL Workshop will include some of the following activities:

- Resolution of any remaining technical issues on the XML Packaging Recommendation
- Demonstration of any current Agency prototypes/implementations of XML Packaging
- Development of a high level architecture for XFDU packaging prototyping and testing
- Begin development of an "Interoperability Profile" of XFDU Recommendations
- Begin development of a set of "Implementer's Agreement"
- Design of an XFDU implementers website

This workshop is intended to be oriented towards the implementers with much of the time devoted to developing agreements that will initiate successful intra-agency and interagency prototyping of the XFDU Packaging Recommendation.

This workshop is open to all interested CCSDS experts and their invitees. However, attendance may be limited to about 15 attendees due to space restrictions. In the case of over-subscription preference will be given to MOIMS IPR members.

There will be a registration form and logistics information for this meeting on the CCSDS website within a week. However, please email me at [lreich@csc.com](mailto:lreich@csc.com) if you plan to attend so I can reserve your spot.

### **MEETING Information**

**TITLE: XML Packaging Implementer's Workshop**  
**Location: Rutherford Appleton Laboratory, UK**  
**Dates/times: 20-22 October 09:00-18:00 all days**

Thank you,

Louis Reich  
Chairman, MOIMS Information Packaging/Repository WG  
Phone: 1-301-794-2195  
Email: [lreich@csc.com](mailto:lreich@csc.com), [loureich@att.net](mailto:loureich@att.net), [lreich@gsfc.nasa.gov](mailto:lreich@gsfc.nasa.gov)