



CPOM SAR Facility Data Request Form

Requestor Information

Name*	
Email*	
Organisation*	
Contact Number*	

Dataset Information

Please supply as much information as possible about your requirements. We will aim to fulfil your request based on the data we have access to and will inform you if we cannot fulfil your request. Certain tasks may have a longer lead time as the facility expands its capability. Should this affect your request, we will inform you by email.

Area Of Interest, Name*	
Centre Lat, Lon*	
Approximate bounding box lat,lons. From top left, clockwise	
Period of Interest*	
Number of images	<input type="checkbox"/> Single image <input type="checkbox"/> Time series Approx. temporal spacing _____ <input type="checkbox"/> Other
Satellite (if known)	
Data Type (select all that apply)	<input type="checkbox"/> Geocoded Amplitude Image <input type="checkbox"/> Velocity Data (total magnitude only) <input type="checkbox"/> Velocity Data (2D x and y velocity components) <input type="checkbox"/> Quality Indicator for Velocity <input type="checkbox"/> Coherence images <input type="checkbox"/> Interferograms <input type="checkbox"/> Grounding line from QDInSAR

* Required information

Data format (select all that apply and use the additional information section to clarify)	<input type="checkbox"/> Geotiff data grid <input type="checkbox"/> Text file (e.g. points along a transect. Please supply transect coordinates in a text file in the format: Lat1, lon1 Lat2, lon2 ... <input type="checkbox"/> Image (e.g. PNG)
Ideal Spatial resolution (note, this will be dependent on satellite used and processing applied)	

Schedule Information

If data is required for a publication, please provide a critical deadline.

Ideal Date Required	
Critical Deadline	

Additional Information

Please use this space to provide additional information or summarise your request.

How to submit

Please email the completed form to Emma Hatton and Debbie Rosen at the following addresses: e.i.hatton@leeds.ac.uk, d.z.rosen@leeds.ac.uk

* Required information