

## LSI-VC-4 **Actions Record**

No.	Action	Due Date
LSI-VC-4-01	Matt Steventon to prepare a first draft of a CARD4L informational website. Content should include a background of CARD4L, a development roadmap, the current specifications, and a listing of CARD4L- compliant datasets.	COMPLETE <u>http://eohandbook.com/ceo</u> <u>s-ard/</u>
LSI-VC-4-02	Jenn to revise the LSI-VC Implementation Plan based on the discussion, and to circulate the update for feedback and approval. Target having the update done by CEOS Plenary.	COMPLETE
LSI-VC-4-03	Paul Briand to share CCMEO optical ARD pilot coordinates with Jenn for a comparison with Landsat ARD.	November 2017
LSI-VC-4-04	Paul Briand to share the details of the atmospheric correction algorithm being used by CCMEO.	November 2017
LSI-VC-4-05	Ferran Gascon to pass on ACIX details to Paul Briand.	<b>ASAP</b> ACIX results could be useful for CCMEO's ARD work. A very high latitude ACIX pilot site in Canada could also be very useful.
LSI-VC-4-06	Dan Wicks to share the Catapult Sentinel-2 ARD report when ready.	COMPLETE
LSI-VC-4-07	Dan Wicks to share further technical details of the <u>Crop Map of England (CROME)</u> .	COMPLETE
LSI-VC-4-08	<ul> <li>Gene to revise the MRI SIT Technical Workshop slides:</li> <li>Include an overview box diagram of the relationship between CARD4L, the MRI Framework, LSI-VC, etc.</li> <li>Revise the wording on slide 3 as follows: "Product recommendations for CARD4L to maximise interoperability."</li> <li>Ensure the slides present the information as: "here is what we set out to do, here's what was achieved, and here are the potential future tasks."</li> <li>Ensure that we show CEOS Principals what they will get for committing resources to an extension of the MRI work.</li> <li>Move dot point on engaging user communities up to the 'Framework' section.</li> <li>Retain the "move beyond focus" point, perhaps changing it to "ARD optical products" rather than "SR products".</li> </ul>	CLOSED



LSI-VC-4-09	Adam to ensure that the meteorological agencies (in particular EUMETSAT) are aware of the CARD4O and CARD4A concept ahead of the VC/WG Day discussion at SIT TW, and invite them to join him during the presentation.	CLOSED
LSI-VC-4-10	Takeo Tadono to investigate the possibility of a central Tokyo location for LSI-VC-5.	<b>COMPLETE</b> LSI-VC-5 will be held at the RESTEC office.
LSI-VC-4-11	Andreia Siqueira to coordinate PFS-specific teleconferences to further review the PFS technical details.	COMPLETE