

Apr 25, 2024 8:00 AM CDT | ICARUS Production Meeting

[Summary](#)

[Attendees](#)

[Requests](#)

[Link to spreadsheet](#)

[User Grid Usage](#)

[POMS](#)

[Icaruspro job](#)

[Notes](#)

[CNAF](#)

[FNAL](#)

[Infrastructure](#)

[Software](#)

[Computing](#)

[Past action items](#)

[Action items](#)

Attendees

Requests

Request #	Timestamp	Email Address	Name/tag of the request	Status	WG	File Processing location	Campaign Manager
9	02/02/2024 17:00	cerati@fnal.gov	New compression	Running	AI	OSG	Mateus
15	3/26/2024 11:56:21	justin.mueller@colostate.edu	LArCV Production for Run 2	Running	ML	OSG	Mateus
29	4/22/2024 13:31:40	usher@slac.stanford.edu	Reprocess Run 2 for Neutrino'24	Pending	Analysis		
30	4/23/2024 7:50:46	jzettle@fnal.gov	jzettle_systematics_cv_nuonly	Pending	Osc. Analysis		
31	4/23/2024 8:01:54	jzettle@fnal.gov	jzettle_systematics_tpcsignalshape_variation_nuonly	Pending	Osc. Analysis		

Link to [spreadsheet](#)

Monitoring

User Grid Usage History of the <i>Running Jobs by User</i> for the last 4 days: link
User Job Efficiency History of the User Job Efficiency for the last 4 days: link
Icaruspro Jobs Exit Code History of the icaruspro job exit code for the last 4 days: link

Active Campaigns in POMS

Campaign Name	ID	Creator	Note
2024_Run3_Run11816_OpticalReconstruction_WG_offbeamnumiminbias	8142	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_offbeamnumimajority	8141	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_offbeambnbminbias	8140	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_offbeambnbmajority	8139	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_numiminbias	8138	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_numimajority	8137	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_bnbminbias	8136	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_bnbmajority	8135	promitar	Request #13
2024_Run3_Run11813_OpticalReconstruction_WG_offbeambnbmajority	8131	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_offbeamnumimajority	8127	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_offbeamnumiminbias	8126	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_offbeambnbminbias	8125	promitar	Request #14

2024_Run3_Run11813_OpticalReconstruction_WG_bnbminbias	8123	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_numiminbias	8122	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_bnbmajority	8121	promitar	Request #14
Run2_CNAF_reprocess_LArCV_wRUCIO_SLAC_el9	8120	mateusc	Request #15
2024_Run3_Run11813_OpticalReconstruction_WG_numimajority	8115	promitar	Request #14
icarus_keepup_Physics_offbeamnumiminbias_Run3	8091	icaro	keepup
icarus_keepup_Physics_offbeamnumimajority_Run3	8090	icaro	keepup
icarus_keepup_Physics_numiminbias_Run3	8089	icaro	keepup
icarus_keepup_Physics_numimajority_Run3	8088	icaro	keepup
icarus_keepup_Physics_bnbminbias_Run3	8087	icaro	keepup
icarus_keepup_Physics_offbeambnbmajority_Run3	8086	icaro	keepup
icarus_keepup_Physics_offbeambnbminbias_Run3	8085	icaro	keepup
icarus_keepup_Physics_bnbmajority_Run3	8082	icaro	keepup
icarus_keepup_Calibration_offbeamminbiascalib	8050	icaro	keepup

Link [here](#)

Notes

- The repository https://github.com/SBNSoftware/icarus_production_guide was moved to SBNSoftware github organization
- A doodle was shared to try to identify better time slots for ICARUS production meetings: <https://newdle.infn.it/newdle/yXgJZQDM>
- The 10 files whose list was provided by Vito were deleted from dcache and retired from sam.
- A mail reporting RUCIO issue was sent to deputy spokesperson

CNAF

-

FNAL

-

Infrastructure

-

Software

-

Computing

-

Past action items

- MFC: [High priority] Run the script developed by Vito and Giuseppe
- MFC: [High priority] Apply compression to the whole run2
- MT: Send mail to co-spokes to inform them of the RUGIO issue
- MT: Let's wait a week and after US-Europe synchronization launch a survey to identify the best time slot for all.
- MT: Request a list of desired productions from WG even without all the details defined.
- MT: Keep pushing on SGD to solve RUGIO issue
- MT: Delete the list of corrupted files provided by VDB from disk and retire them from samweb
- MT: Move icarus production guide into SBNSoftware github organization
- VP: Update available sample web page
- DDF: Run compression at CNAF
- ALL: Identify a trained person that can take over the keepup process
- ALL: Define a reference set of metadata field that should be always filled properly
- ALL: Identify a person to help Mateus in taking care of the setup of the campaign for Jacob
- ALL: Identify a person to help Mateus in taking care of running the recompression
- GC: Organize a meeting with calibration WG (1- calib. from keepup in the dedicated area, 2- calib. area management under the responsibility of the WG)
- GC and VDB: Assign a user quota in persistent
- PR: Keep in contact with Francisco Tapia and train him with POMS
- TU: Understand from ML WG if request #29 needs to store stage1 on disk or only caf

Action items

- MFC: [High priority] Run the script developed by Vito and Giuseppe
- MFC: [High priority] Apply compression to the whole run2
- MT: Request a list of desired productions from WG even without all the details defined
- VP: Update available sample web page

- DDF: Run compression at CNAF
- ALL: Identify a trained person that can take over the keepup process
- ALL: Define a reference set of metadata field that should be always filled properly
- ALL: Identify a person to help Mateus in taking care of the setup of the campaign for Jacob
- ALL: Identify a person to help Mateus in taking care of running the recompression
- GC: Organize a meeting with calibration WG (1- calib. from keepup in the dedicated area, 2- calib. area management under the responsibility of the WG)
- GC and VDB: Assign a user quota in persistent
- PR: Keep in contact with Francisco Tapia and train him with POMS
- TU: Understand from ML WG if request #29 needs to store stage1 on disk or only caf