## Post-dive Checklist for Data:

Dive: <u>J2-</u>
In the rack ☐ Pull media from KiPro Ultra+ 1 ☐ Pull media from KiPro Ultra+ 2 ☐ Pull media from KiPro Rack
rec2 ☐ Stop h.264 recorder
rec3 ☐ Stop h.264 recorder
eventlogger  Uverify ASNAP is off in Sealog  Update start/stop time for lowering in Sealog
Notes:

## Dive Processing Checklist:

Dive:	J2-       Off Deck://
	Verify Off Deck, On Bottom, Off Bottom, On Deck times Verify Sealog Lowering Record was created and start/stop times are correct
	Rebuild data rsync script with build_cruise_data_rsync_scripts.py Pull data from Dlog with <cruise_id>_backup_data_rsync_script.sh to</cruise_id>
	Create lowering data directories with build_cruise_directories.py Create data processing scripts for lowering with build_lowering_data_proc_scripts.py Add On Bottom, Off Bottom times to <lowering_id>_make_lowering.sh script Add On Bottom, Off Bottom times to <lowering_id>_proc_clips.sh script Make Lowering with <lowering_id>_make_lowering.sh Process clips with <lowering_id>_proc_clips.sh Backup data for science with <cruise_id>_backup_data_rsync_script.sh</cruise_id></lowering_id></lowering_id></lowering_id></lowering_id>
	Copy AJA KiPro Ultra video files to: <cruise_id>/Vehicle/ProcData/<cruise_id>/<lowering_id>/Highlights Copy AJA KiPro Rack vide to: <cruise_id>/Vehicle/ProcData/<cruise_id>/<lowering_id>/KiPro1080</lowering_id></cruise_id></cruise_id></lowering_id></cruise_id></cruise_id>
	Copy H264 video files to: <cruise_id>/H264Recording/<lowering_id></lowering_id></cruise_id>
	HD Framegrab files to: <cruise_id>/HDGrabs/<lowering_id></lowering_id></cruise_id>
	DSC files to: <cruise_id>/StillCamera/<lowering_id></lowering_id></cruise_id>