ALICE Service Work

This document describes how service work is organized in ALICE.

Preamble

In order to ensure the full success of ALICE operation and data taking during LHC Runs 3 and 4, a list of tasks identified as service work is established and maintained, which concerns detector maintenance, operation, calibration, quality control, data processing and outreach, *k* as well as coordination and managerial roles in ALICE.

The ALICE service work proposal received a unanimous vote from the ALICE Collaboration Board on August 30, 2019. Service work is part of the <u>ALICE constitution</u>. The allocation key is the number of M&O-A members per institute or cluster. The proportion to the M&O-A contribution defines:

(1) The CPU & disk resources for grid operation and data processing & analysis: each funding agency must provide (Memorandum of Understanding, <u>CERN-C-RRB-2005-01</u>, and Annexes 1-11).

(2) The contribution to the ALICE M&O-A budget: each funding agency must provide (Memorandum of Understanding, <u>CERN-RRB-2002-034</u>).

(3) The amount of experimental shifts in the ALICE Run Control Centre (ARC) and on-call shifts: each institute or cluster must provide (ALICE constitution).

(4) The amount of service work: each institute or cluster must provide (ALICE constitution).

Moreover, each doctoral student must provide a workload of 6 months of full time equivalent service, or 0.5 FTE, before graduating (ALICE constitution). This requirement results in doctoral students providing a substantial amount of service work. For this reason, the maximum amount of service work performed by an individual doctoral student is capped at 6 months FTE. Exceptions are to be discussed in the Service Work Board upon request by the Team Leader, e.g. in case of fully technical theses.

1. Definitions

Service work classes

At present, experimental shifts and on-call shifts (see (3) above) are treated separately from service work (see (4) above). However, the Service Work Board is considering integrating experimental shifts and on-call shifts into the service work to allow more flexibility for institutes or clusters to fulfill their respective allocations. For this purpose, four different classes of service work are defined as follows:

class 1 Experimental shifts in the ALICE Run Control Centre at P2 and online.

class 2 On-call shifts.

class 3 All service work that is not part of classes 1 or 2. This includes detector maintenance, operation, calibration, quality control, data processing and outreach as well as coordination and managerial roles in ALICE.

Service work classes 1 and 2 are handled by Run Coordination and are accounted for separately in the ALICE shift management system (SAMS).

Service work class 3 is handled by the Service Work Board and is accounted for in the Service Work System based on GLANCE.

Amount of service work per M&O-A member

Each institute or cluster must provide service work in proportion to their M&O-A contribution. The total amount of service work is expressed in Full Time Equivalent (FTE) units. Most service work is credited with the actual workload. However, some managerial roles are credited as service work neutral, even though they may require a large fraction of the working time of the appointed person.

In order to quantify what the expression **service work neutral** means, the following definitions are used:

- *T* is the overall amount of service work in a fiscal year expressed in FTE units excluding roles that are service work neutral.
- *M* is the overall number of M&O-A team members of the ALICE Collaboration.
- *P* is the overall number of FTE units paid by M&O-A funds.
- κ is the average share of service work in a fiscal year per M&O-A team member.

Service work that is paid for by M&O-A funds is not credited to any individual nor any team.

A specific service work/role can be credited as service work neutral, i.e. it is credited κ FTE units; with:

- *N* being the overall number of service works/roles credited as service work neutral, the value for κ can be conveniently expressed as:

$$\kappa = \frac{T-P}{M-N},$$

since the quantities T, M, N and P are determined in advance for each fiscal year.

Special leave

For the duration of parental leave or serious illness, an M&O-A member of an institute or cluster is not counted when calculating the shift and service work due on request by the team leader.

Upgrades

The introduction of service work ensures that ALICE is operated successfully in LHC Runs 3 and 4. Resources, including personnel, for the construction of upgrades must come from additional sources. Thus upgrades are not regarded in the Service Work system.

However, in case a doctoral student devotes a substantial part of their thesis to an approved (e.g. an LoI exists, i.e. ITS3, FoCal, ALICE 3) upgrade Project, the obligation of 6 months of service work is waived in individual cases upon request by the relevant Project Leader to the Service Work Board.

When a Technical Design Report (TDR) towards an upgrade is prepared, the Service Work Board evaluates in close collaboration with the Project Leader how much service work is required for maintenance, operation, calibration, quality control and data processing as well as coordination and managerial roles within the collaboration once the upgrade detector is installed in the ALICE cavern.

Once installed in the ALICE cavern, maintenance, operation, calibration, quality control and data processing as well as coordination and managerial roles of an upgrade detector become service work of classes 1-3.

Analysis Facilities

An Analysis Facility (AF) provides additional computing resources that are in excess of the due (MoU, see preamble (1)). The required workforce for the maintenance and operation of an Analysis Facility is evaluated by the Service Work Board and credited as service work in case such an exception is in the interest of ALICE to ensure continuation of this AF. The status of the existing ALICE Analysis Facilities is reported by the ALICE Software Data Processing and Computing Coordinator and the Computing Resource Coordinator in a dedicated <u>document</u>.

Outreach

ALICE has about 12000 visitors per year with about 1000 guides. For each guide, 2h of service work per visit is credited to their team. The list of visits will be extracted by the CERN central visits database and inserted in GLANCE in an automated procedure in order to be accounted for as service work. Master classes are also credited.

Managerial roles

Managerial roles are highly rewarding, personally as well as for the team of the person being appointed. While some of these roles are potentially full-time appointments, they are credited as service work neutral.

Service-work neutral roles are defined and regularly evaluated by the Service Work Board, approved by the Management Board and regularly presented to the Collaboration Board.

Juniors

The Juniors have 3 representatives in the Collaboration Board and 3 Junior Committee members. Their service work is reviewed by the Service Work Board and credited according to the actual workload.

Analysis trains

In each Physics Working Group (PWG), up to 3500 analysis trains are run per year on Run 2 data. Train operation is largely executed by doctoral students as service work. For each train, a workload of 15 minutes is credited in an automated procedure. The processing of Run 3 data foresees a shift-like operation using the ALICE analysis train system hyperloop.

The actual expected workload for train operation in terms of FTE is estimated in advance for each year by Physics Coordination.

2. Modus Operandi

Service Work Board members

The Service Work Board consists of the Service Work Coordinator, Technical Coordinator, Run Coordinator, Resource Coordinator, the Spokesperson and their deputies, the Collaboration Board Chairperson and their deputies, a representative from the Collaboration Board, and a representative from the juniors (ALICE constitution).

The mandate of the junior representative is 1 year and renewable.

Service Work Board meetings

The Service Work Board meets monthly. The workload of the past quarter is subject to minor adjustments reflecting the actual work done. The planning of service work is updated in close collaboration with the Project Leaders and Coordinators once a year. The service work is approved by the Management Board and regularly presented to the Collaboration Board.

Assignment

Service work tasks are made available to all ALICE members from August 1, 2020 through the Service Work System based on GLANCE. Team Leaders contact the respective Project Leader/Coordinator with their request in order to reach an agreement. The Project Leader/Coordinator assigns a service work task to a team member. The affiliated institute or

cluster receives the credit. In case of more than one affiliation, the Team Leaders have to agree on how the credit is shared amongst the teams.

In order to ensure continuity, mid to long term engagement of institutes or clusters to a specific task is strongly encouraged.

In case an institute or cluster encounters difficulties in being assigned their service work quota, the Team Leader(s) shall contact the Service Work Board.

In case a Project Leader/Coordinator encounters difficulties in the fulfillment of a particular service task, they shall contact the Service Work Board.

Accounting

In case an institute or cluster does not comply with providing its assigned fraction of service work of class 3, the same sequence of actions is followed as when an institute or cluster does not fulfill its shift duties. This is followed up by ALICE Management and Collaboration Board Chairs.

Start of service work

Service work started on January 1, 2021.