

Multi-Operation support:

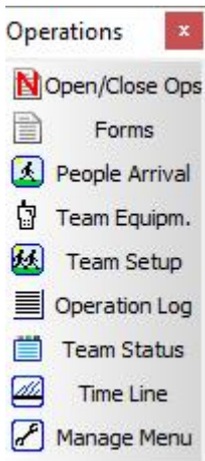
As from version 1.009, SARTrack is now capable to run multiple Operations at the same time. For this, a new 'Select Operation' window is now available.

The way it works is as follows:

When you start SARTrack, after connection to the Server, the Server will send a full list of all Active and Closed Operations to the Client.

- When there is only **one** Operation active, SARTrack will automatically load this (just as before).
- When there is **more than one** Operation active, SARTrack will show the 'Select Operation' window below, but at this point it will only show the available Active Operations to choose from. You can now select to which Operation you want to connect.

Once you are connected to an Operation, you can re-open the window to switch to another Operation, either an Active one, or a historic (closed) one.



You can open the "Select Operation" window by clicking on the 'Open/Close Ops' button.

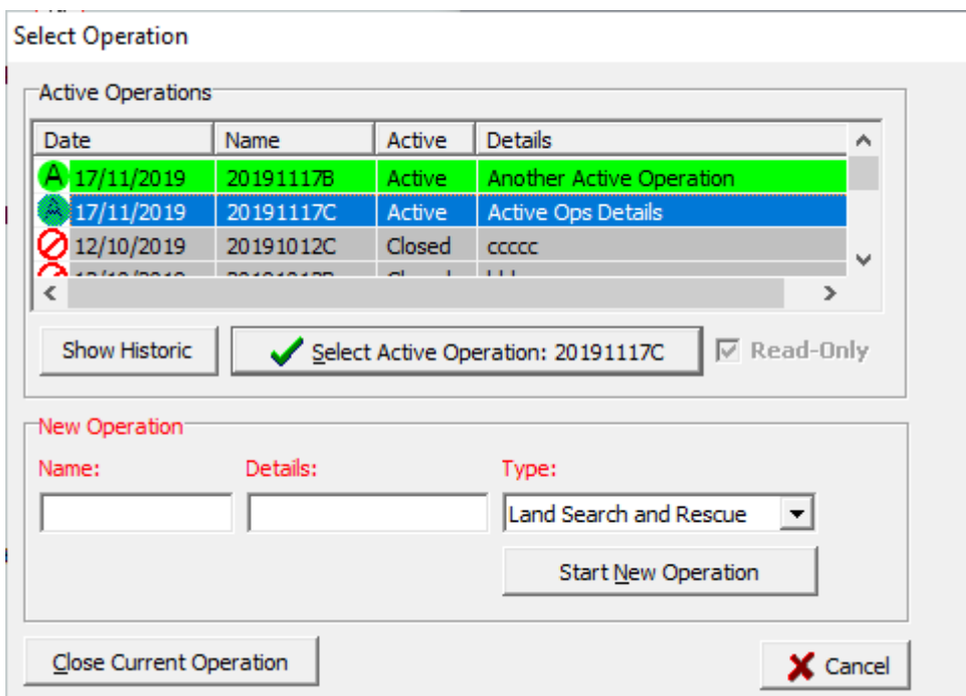
Depending on the situation, you can now start a **New Operation**, switch to another **Active Operation**, or select a **Historic (closed)** Operation (either in Read-Only mode, which is the default, or by *re-activating* it).

In all cases, when you change to another Operation, SARTrack will ask if you wish to **close** the current Operation (where you connected to at that time). This option will only show up when you have Supervisor level access.

If you choose **NOT to close** the previous Operation, it will stay open, and any **People and Equipment** allocated there will stay allocated, and **cannot be used in another Operation** until you switch back to the original Operation, and clear

them (or close that Operation).

Note that to **CLOSE** any Operation, you must first switch to it.

A screenshot of the 'Select Operation' window. The window has a title bar 'Select Operation'. It contains a table of 'Active Operations' with columns 'Date', 'Name', 'Active', and 'Details'. The table has three rows: 1) 17/11/2019, 20191117B, Active, Another Active Operation; 2) 17/11/2019, 20191117C, Active, Active Ops Details; 3) 12/10/2019, 20191012C, Closed, ccccc. Below the table are buttons for 'Show Historic', 'Select Active Operation: 20191117C' (with a green checkmark), and 'Read-Only' (checked). Below this is a 'New Operation' section with fields for 'Name:', 'Details:', and 'Type:' (with a dropdown menu showing 'Land Search and Rescue'). There is a 'Start New Operation' button. At the bottom are 'Close Current Operation' and 'Cancel' buttons.

Starting a New Operation:

The 'Name' is the main identifier for this Operation, and must be unique, that is, it cannot have the same name as a previous one. The 'Details' field is now required, and should make clear what this Operation is about.

The last field is type of Operation.

On pressing **OK**, the new Operation is started.

Team Status Window:

The screenshot shows the 'Team Status (20191116F: Ops FFFF)' window. It features a menu bar with 'Options', 'Tab List', 'Show Active', 'New Log Entry', 'TimeLine', and 'Overview'. Below the menu is a tab bar with 'T101', 'T102', 'T103', and 'T104'. The main area contains a table with columns: Status, Date, Time, F/T, Reference, Type, and Summary. Two entries are visible, both marked 'Done' and dated 17/11/2019. To the right is a summary table with columns 'Team' and 'Tasking'. The bottom section is split into 'Log' and 'Current Tasking'.

Status	Date	Time	F/T	Reference	Type	Summary
Done	17/11/2019	13:20:48	TO	T101	Team	New Team Setup (People assignmen
Done	17/11/2019	13:21:36	TO	T101	Task	NEW TASK ASSIGNED: T101: Task 1

Team	Tasking
T101	On Task
T102	On Task
T103	Awaiting NEW Task
T104	Awaiting NEW Task

Log

Current Tasking

Assigned: 17-11 13:21
Type: Rope rescue
ID: Task 1
Task: Task 1

In the Team Status windows you can monitor the status of all Teams. Under each Team Tab the Log entries 'From' or 'To' the Team are displayed, and also the Team's current Task.

When a new Log entry related to a Team comes in, the coloured Tab will start flashing (except for the Tab which is open at that time). This will quickly show that new information related to this Team has arrived, and clicking on the flashing Tab will then enable you to read the new Log entry.

As from version 1.009:

On the right is a list of all Teams with People in them. This list indicates whether the Team is **On Task**, or **Awaiting a Task** (in which case the entry will be **flashing** to indicate they are **waiting** for a new Task to be assigned).

This system is to help Management to see in time that a Team in the field has completed an earlier Task, and is now waiting (and doing nothing) until IMT assigns them a new Task. I have added this, because I have seen to many time during a SAREX, that IMT was not aware that a Team was finished and waiting.

Radio Operators:

There is a **NEW** option in the **Log Entry** windows, where you can directly mark a Team as having finished their Task:

- Select **FROM** a Team
- Select Team (Only available when it has people in it)
- Set Task/Clue to **'Task'**

- Select: ***** Mark Current Task as Completed'**
- The Text fields are automatically generated (but can be changed)

Log Entry Form ✕

Date: 30/11/2019 Log Type: Task Priority

Time: 14:50:49 Task / Clue: ***** Mark CURRENT Task Completed**

From/To: FROM >>> T101 > Type: Team

Select here the T

Marked Task as completed: Barts test task

Marked Task as completed: Barts test task
 From the Three Sisters car park proceed along the Pillars of Hercules mountain bike track to position 1840750 5662747. Enter a waypoint of 1840750 5662140. (This is a point grid south (157 Deg Mag) to the Mangatawai

This will automatically set the Team Task to Completed, and in the Team Status window, it will start flashing to indicate the Team is awaiting a New task.