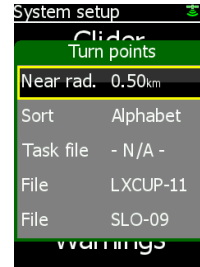


New TP & Task management

To make pilot jobs more simple and transparent a new approach in TP and TSK management of LX 7007 C was initiated. Generally there are no more limits of TP memory space and also task become much more flexible. Task declaration procedure is extremely simple and transparent.

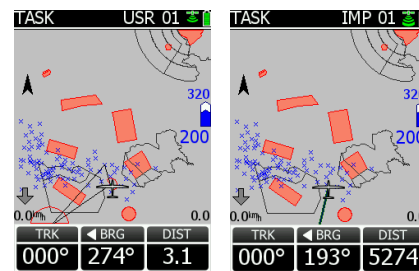
Turn Point management

LX 7007 pro IGC TP store capacity was limited to 600 points and only one TP file was available. LX 7007 C is capable to store nearly unlimited number of TP files in .cup format. Three of them can be active at the same time, that means turn points from all three files are available at the same time. Selection of files should be done in System Setup under Turn points. If turn point data include also task data doesn't matter. Uploading of TP data base is possible exclusively after using of SD card.



Task management

Task data may be also included in TP file (.cup) which has been activated as **Task file** in TP setup. Eventually stored tasks in another two files are not taken in account and are ignored. Task data is for the pilot available in **Imported Task store (IMP)**. Tasks created by pilot after using of LX 7007 C commands are stored as user task data (**USR**). In fact the unit has two separated stores for task data.

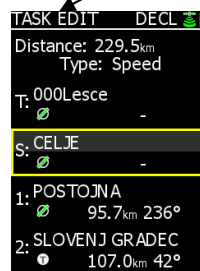
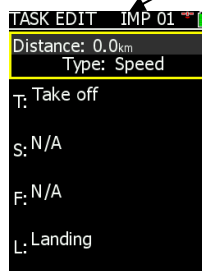


How to select IMP or USR task?

A slightly different task selection procedure has been developed by LX 7007 C regarding to LX 7007 pro igc. After selection of Task mode and rotating of Φ selector, the **task edit** menu will appear as the last page. After task edit has been reached, Zoom selector will serve as a task selector knob.

Right rotation will offer imported tasks and **left** rotation will offer user tasks (tasks created by pilot).

Escape will select the task, which will be numbered the same way as in the task store. For instance if imported task under number 03 has been selected, the task ready for execution will be also designated as IMP03 or USR03. All depends on store from which the task has been taken.



Task declaration

After **Declare** option in task edit has been used, the actual task data are written into flight recorder header. Such a task becomes also designated as **DECL**. Declaration process hasn't any influence on task execution. All updates will be reported to flight recorder so its data will remain up to date without any pilot assistance. Task update during flight will not change declaration of Flight recorder, as IGC rules don't allow updates during flight. General rule; if you find DECL designator on the task right upper corner, you are sure that the task is regularly declared. Designations IMP or USR show a not declared task.

