

LBS

Version 1.0

User Manual



Ares-Sun

Software Development

Table of Contents

Table of Contents	2
Goals	3
Introduction	3
System Components	3
I. Main screen	3

Goals

Show the approximate location of the units that detect a cell identifier and contain lbs data, making a refresh of the information every 30 seconds to track the location of the unit.

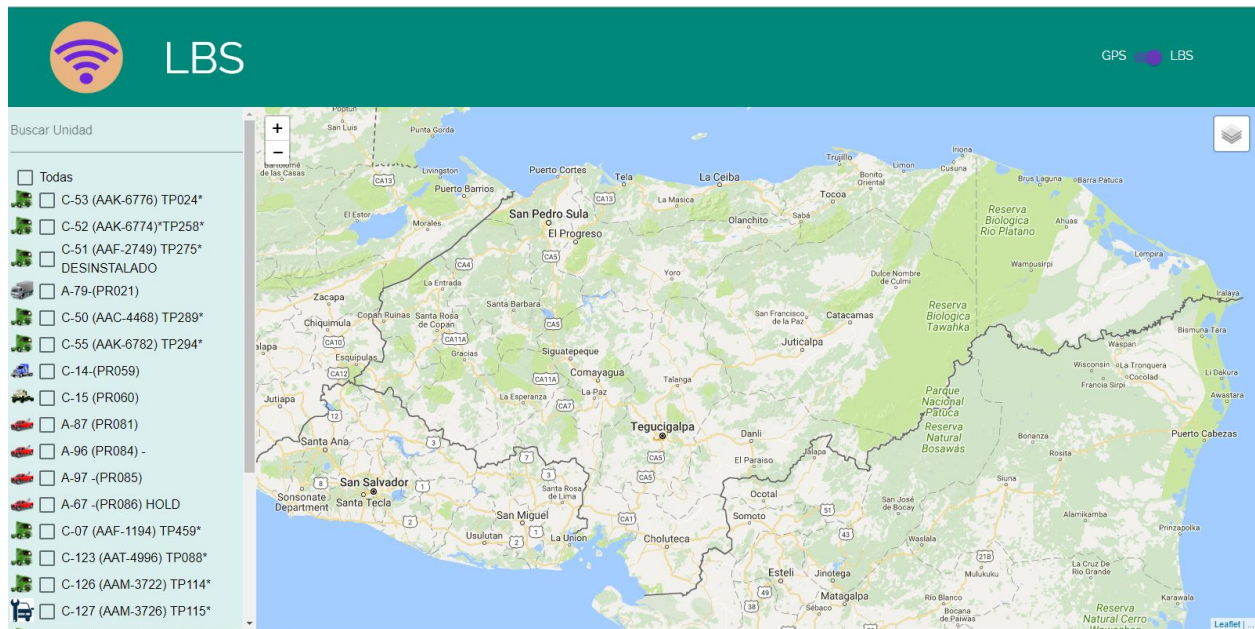
Introduction

This document is aimed at the end user of the application, in order to instruct and facilitate the learning process. The manual shows the components of the program. How to manipulate these elements to achieve a pleasant experience.

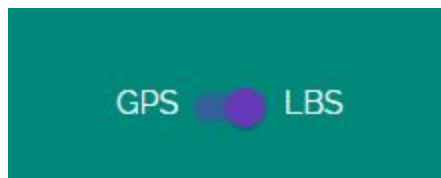
System Components

I. Main screen

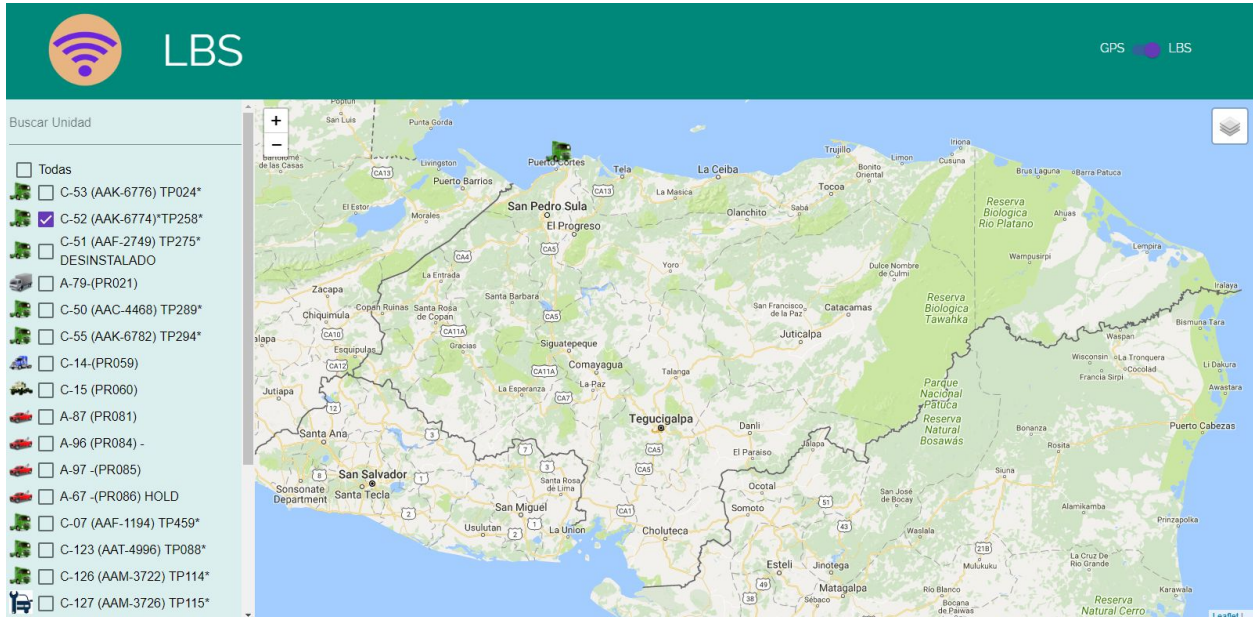
In this section, it is possible to load select the units to show their location on the map



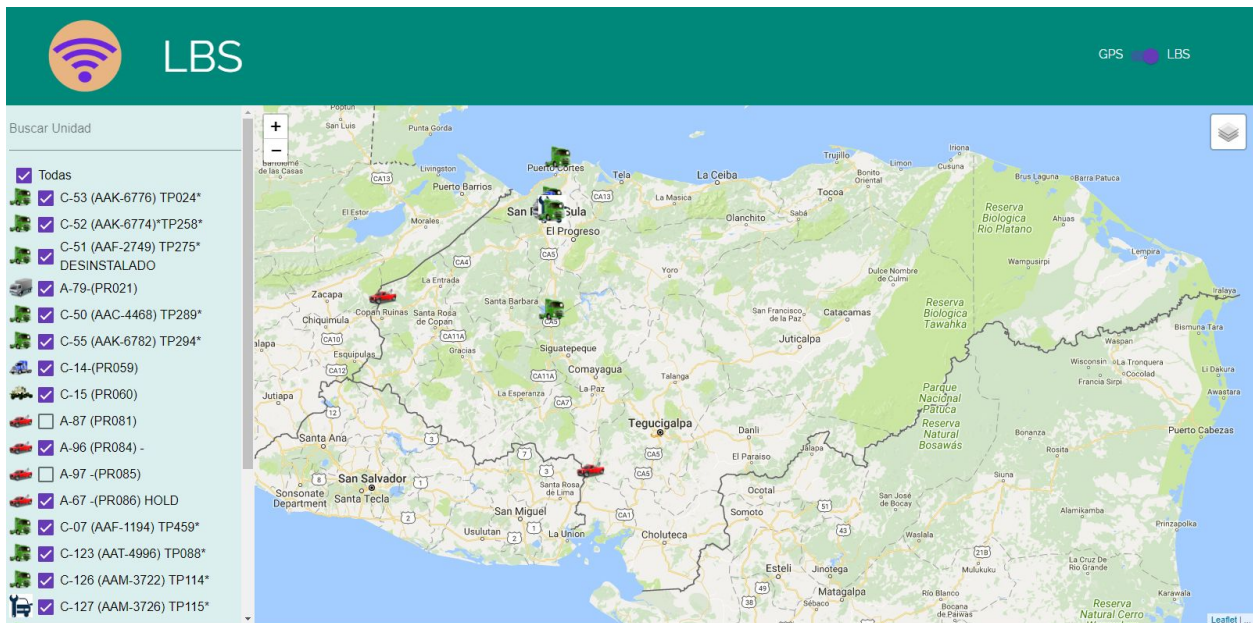
9.1.1 switch: The units shown in the default list are the ones that have cell_Id to be able to locate them by lbs. When the switch is turned off, the list of units is recharged this time with all units to make a positioning by GPS.



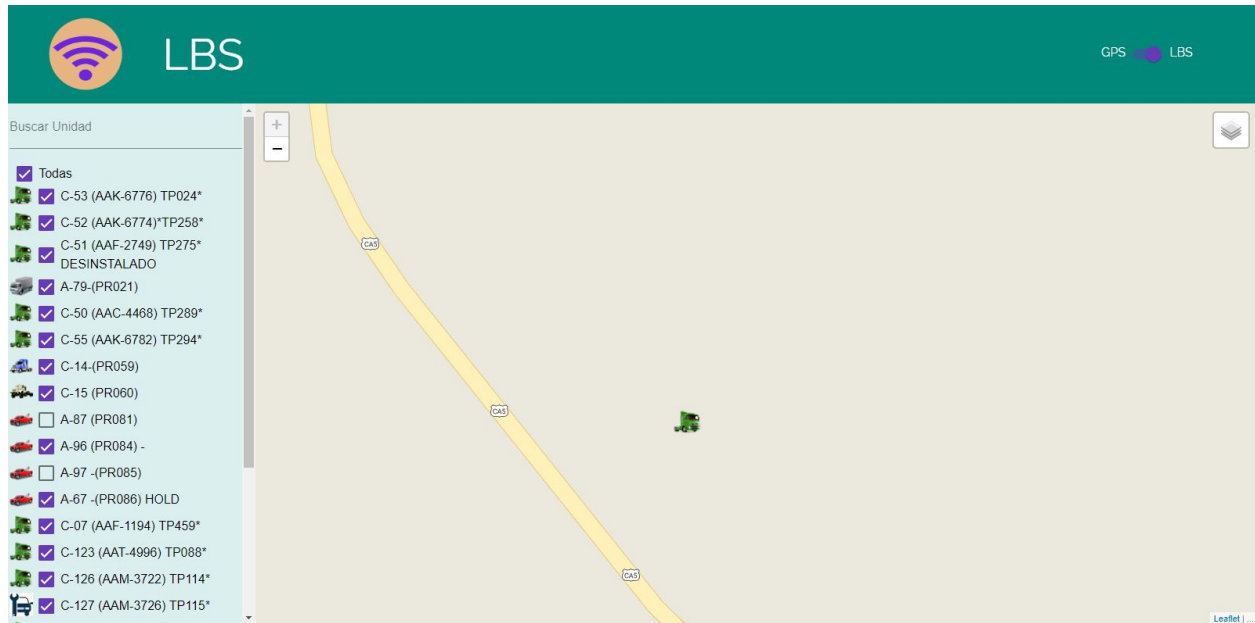
9.1.2 Checkbox: allows you to select a unit to display the icon, in the last location obtained by lbs data



9.1.3 CheckBox All: allows you to select or discard all units to show or delete from the map



9.1.4 Icons in the list: allows positioning on a specific unit



9.1.5 Search engine: search for a specific unit

