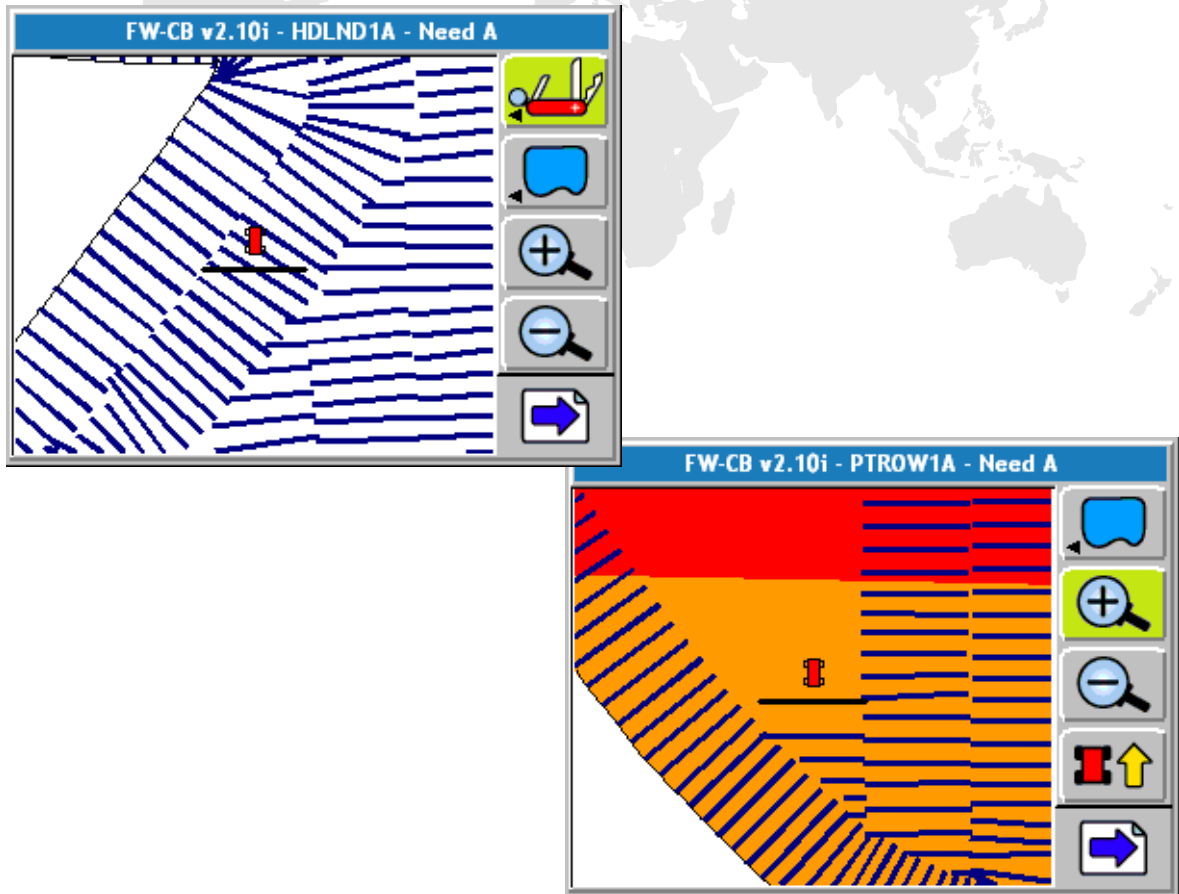




## General Auto-Boom Control Information

Part of the Fieldware for the L6K software release 2.10 is the ability to perform auto-boom control. Auto-boom control automatically shuts down boom sections based on previously applied areas. This feature requires Fieldware version 2.10 and some additional hardware. The required hardware will be dependant on the configuration of your L6K system. As an example; auto-boom control will work in conjunction with Mid-Tech CAN rate control, or with an external rate control system such as TASC or work with no rate control system at all. See the Mid-Tech.com site for more detailed auto boom configurations.

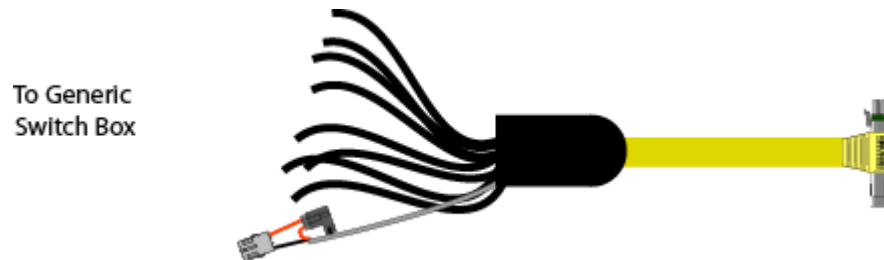
### Some Examples of Auto Boom in Action



# Hardware Component Descriptions

## Input Switch Module (ISM)

The input switch module allows you to tie into an existing switch box. Switch activity will be monitored and recorded in Fieldware. Generation one cable style part number 45-06602. Generation two cable style part number 45-07602.



## CAN Boom (1 - 10) Switch Box

The CAN Boom Switch box combines an ISM with a new switch box. This is a CAN based switch box and can be added to the existing CAN Bus on the L6K. Generation one cable style part number 78-30001. Generation two cable style part number 78-30004.



## Switch Function Module (SFM)

The Switch Function Module is a new CAN Module that ties into the boom valves. The SFM allows Fieldware to turn boom sections On and Off based on previously applied areas in the field. Generation one cable style part number 78-08026. Generation two cable style part number 78-08027.

