|  |  |  |  |
| --- | --- | --- | --- |
| Issue | Severity | Ease of fix | Status |
| Master Module cannot reliably receive the results from all slave modules concurrently. | Very High | Medium | Resolved |
| Experiments are limited to data acquirements of one module at a time. | High | Medium | Resolved |
| Viewing experiment results in the screen is limited to only one sample. | High | Medium | Unresolved |
| WindTel application is not integrated with the WindTel hardware. | High | Hard | Unresolved |
| Pressure sensor sensitivity must be verified. | High | Easy | Resolved |
| 3 out of 5 load cells are malfunctioning. | Very high | Easy | Unresolved |
| Wind-induced vibrations of the shared ground connection causes incorrect wind force readings | Very high | Hard | Unresolved |
| Master Module user-reset while wind tunnel fan is turned on. | Medium | Very easy | Resolved |
| No Statistical operations for experiment results | Low | Very easy | Unresolved |
| Limited graph options for data visualizations | Low | Easy | Unresolved |
| Dynamic Module results not being drawn to screen on time | High | Easy | Resolved |