TENNANT COMPANY

**AT&T SIM Card Supply**

1. **Summary**
   1. Tennant connected services “Hercules” platform, integrates AT&Ts Control Center (Jasper) with a standard Global AT&T SIM Card. Supply chain integration and implementation of Tennant’s “Hercules” platform is detailed in this work instruction document.
2. **Specifications**
   1. Tennant PN 1253285: Global SIM – Telemetry (IRIS) Controller
   2. AT&T 3FF-310-030, 3FF Microsim, LTE-M
   3. Tennant PN 1261317 & 1256676: Telemetry (IRIS) Control PCBA
   4. Control Center <https://simcontrolcenter.wireless.att.com/provision/ui/m2mhome/m2mhome.html>
3. **Work Instructions -Prodrive**
   1. Supply Tennant PN 1261317& 1256676 as a complete assembly, with Tennant PN 1253285 installed.
   2. SIM card purchased by Prodrive through Tennant’s AT&T portal.
   3. Initial lead time provided to Tennant by AT&T is 2weeks. Prodrive should apply standard inventory management procedures per Tennant / Prodrive MSA.
   4. SIM card will arrive at Prodrive in “not active” status.
   5. Prodrive is not responsible to verify or change SIM card status
4. **Work Instructions -Tennant**
   1. Responsible to set up and provide Prodrive portal information and instructions.
   2. Responsible to maintain portal access and support issue resolution with Prodrive portal use.
   3. Provide std. consumption / demand forecast per Tennant / Prodrive MSA.
   4. Responsible for all SIM card status activities (verify, monitor, activate, update etc.)
5. **Financial Summary**
   1. Prodrive will purchase SIM cards through Tennant Portal. The ship to address will be specified by Prodrive. AT&T will invoice Tennant for the SIM card purchase
   2. Prodrive will purchase the SIM cards at zero cost. Tennant will pay AT&T SIM card purchase invoices. Prodrive will maintain SIM card material cost of $0 in the finished assembly (1261317 & 1256676) std. cost to Tennant.