HYPNOS P&IDs

Contents:

- 1. Filling system
- 2. Flight feed system
- 3. Test feed system

Key Symbols

- Solid arrows marked with a size signifies a pipe with that outer diameter. It will always have a swagelok nut & ferrule at either end
- Unmarked solid arrows represent a connection e.g. 2 parts screwing together
- Dotted arrows represent signals
- A circle with a horizontal line represents an instrument connected to the control room. The first letter stands for transmitter, the second the type. Types are: P (pressure), T (temperature). The second line is an identifying number
- A square with a diamond inside represents a programmable logic controller. The first letter represents the type, the second stands for controller. The second line is an identifying number



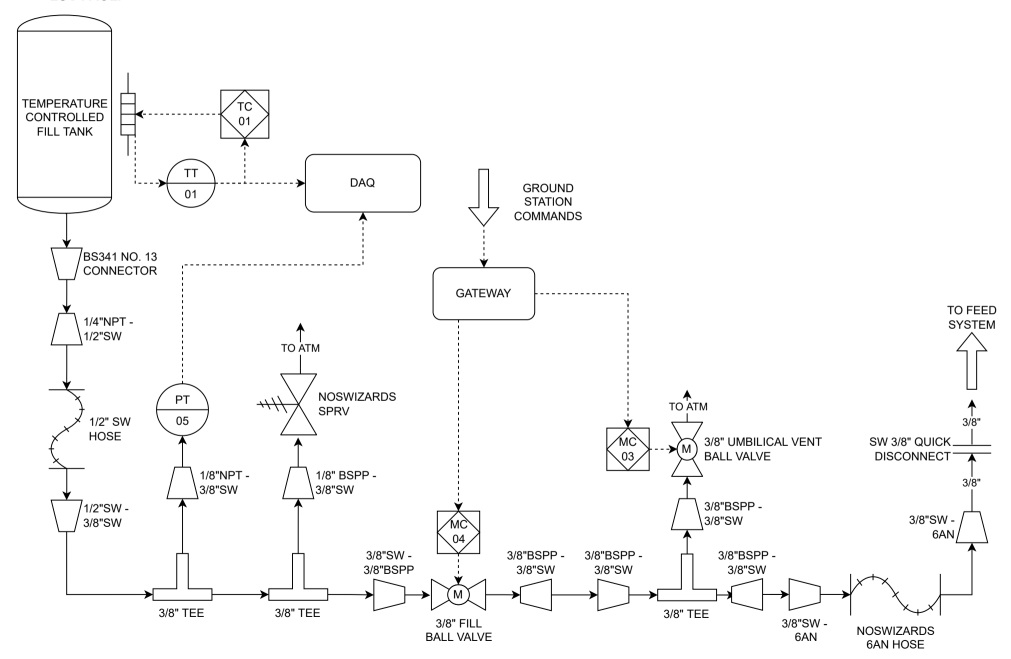






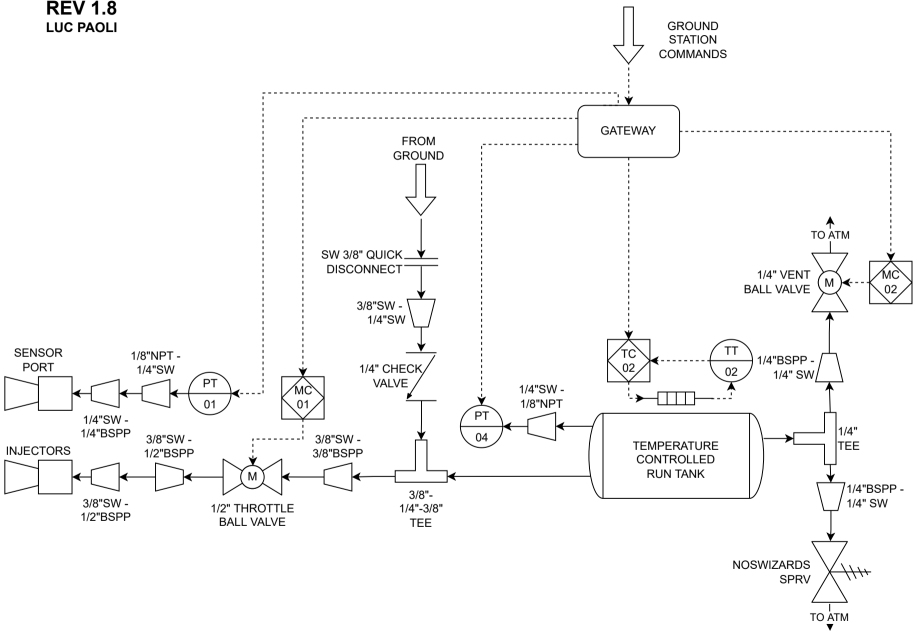
HYPNOS FILL SYSTEM CONFIG P&ID

REV 1.5 LUC PAOLI



HYPNOS FLIGHT FEED SYSTEM CONFIG P&ID

REV 1.8



HYPNOS HOTFIRE FEED SYSTEM CONFIG P&ID

