

## UF Machine Start UP Record

Customer/Location: \_\_\_\_\_

UFS SO #: \_\_\_\_\_

Date: \_\_\_\_\_

Field Technician: \_\_\_\_\_

Check Installation Checklist first to make sure there are no open items to work on before the UF Machine is started up.

Design ED paint flow rate: \_\_\_\_\_ gpm

Design pressure for dedicated UF Feed pump: \_\_\_\_\_ psi

TigerMagEP readout: \_\_\_\_\_ gpm

Design ED paint flow velocity prior to ED machine \_\_\_\_\_ fps

Measured velocity with transit time/Doppler unit \_\_\_\_\_ fps

Data from typical label affixed to UF Module

ED Bath Temperature: \_\_\_\_\_ F

Permeate Rate (4 Hr) for Module A \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module B \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module C \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module D \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module E \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module F \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module G \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module H \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module I \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module J \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module K \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module L \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module M \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module N \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module O \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module P \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module Q \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module R \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module S \_\_\_\_\_ gpm

Permeate Rate (4 Hr) for Module T \_\_\_\_\_ gpm

Inlet Pressure reading: \_\_\_\_\_ psi

Outlet Pressure reading: \_\_\_\_\_ psi

### Valve Positions

Mark the gear head for V9 with a white or light colored permanent marker. Take a photo of this and post in the UF Machine Operator Notebook.

Mark the gear head for V10 with a white or light colored permanent marker. Take a photo of this and post in the UF Machine Operator Notebook.