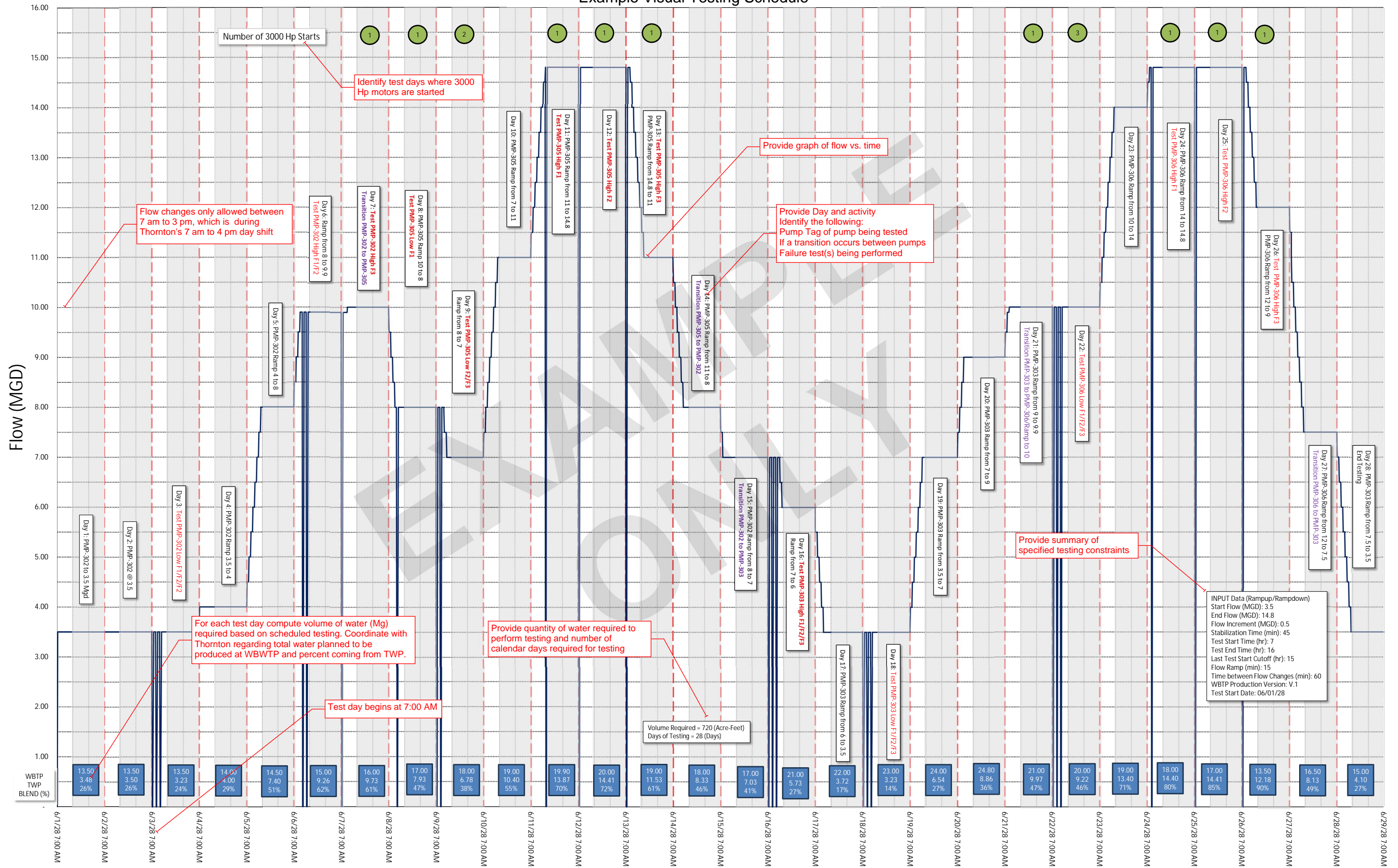


# 01 75 17 Commissioning - Attachment A

## Example Visual Testing Schedule



Flow changes only allowed between 7 am to 3 pm, which is during Thornton's 7 am to 4 pm day shift

For each test day compute volume of water (Mg) required based on scheduled testing. Coordinate with Thornton regarding total water planned to be produced at WBWTP and percent coming from TWP.

Test day begins at 7:00 AM

Provide quantity of water required to perform testing and number of calendar days required for testing

Volume Required = 720 (Acre-Feet)  
Days of Testing = 28 (Days)

Provide summary of specified testing constraints

INPUT Data (Rampup/Rampdown)  
Start Flow (MGD): 3.5  
End Flow (MGD): 14.8  
Flow Increment (MGD): 0.5  
Stabilization Time (min): 45  
Test Start Time (hr): 7  
Test End Time (hr): 16  
Last Test Start Cutoff (hr): 15  
Flow Ramp (min): 15  
Time between Flow Changes (min): 60  
WBTP Production Version: V.1  
Test Start Date: 06/01/28

Identify test days where 3000 Hp motors are started

Provide graph of flow vs. time

Provide Day and activity  
Identify the following:  
Pump Tag of pump being tested  
If a transition occurs between pumps  
Failure test(s) being performed