```
(s)
   0.0
           NacYawF
                      - Final yaw angle for yaw maneuvers (degrees)
9999.9
           TPitManS(1) - Time to start override pitch maneuver for blade 1 and end
standard pitch control (s)
9999.9
           TPitManS(2) - Time to start override pitch maneuver for blade 2 and end
standard pitch control (s)
           TPitManS(3) - Time to start override pitch maneuver for blade 3 and end
9999.9
standard pitch control (s) [unused for 2 blades]
           TPitManE(1) - Time at which override pitch maneuver for blade 1 reaches
9999.9
final pitch (s)
           TPitManE(2) - Time at which override pitch maneuver for blade 2 reaches
9999.9
final pitch (s)
9999.9
           TPitManE(3) - Time at which override pitch maneuver for blade 3 reaches
final pitch (s) [unused for 2 blades]
   0.0
           BlPitch(1) - Blade 1 initial pitch (degrees)
   0.0
           BlPitch(2) - Blade 2 initial pitch (degrees)
   0.0
           BlPitch(3) - Blade 3 initial pitch (degrees) [unused for 2 blades]
           BlPitchF(1) - Blade 1 final pitch for pitch maneuvers (degrees)
   0.0
           BlPitchF(2) - Blade 2 final pitch for pitch maneuvers (degrees)
   0.0
           BlPitchF(3) - Blade 3 final pitch for pitch maneuvers (degrees) [unused
   0.0
for 2 blades1
------ ENVIRONMENTAL CONDITIONS -----------
   9.80665 Gravity
                     - Gravitational acceleration (m/s^2)
----- FEATURE FLAGS ------
           FlapDOF1
                      - First flapwise blade mode DOF (flag)
True
           FlapDOF2
                      - Second flapwise blade mode DOF (flag)
True
         EdgeDOF
                      - First edgewise blade mode DOF (flag)
True
                      - Rotor-teeter DOF (flag) [unused for 3 blades]
False
          TeetDOF
True
           DrTrDOF
                      - Drivetrain rotational-flexibility DOF (flag)
                      - Generator DOF (flag)
True
           GenDOF
           YawDOF
True
                      - Yaw DOF (flag)
          TwFADOF1
                      - First fore-aft tower bending-mode DOF (flag)
True
                      - Second fore-aft tower bending-mode DOF (flag)
           TwFADOF2
True
                      - First side-to-side tower bending-mode DOF (flag)
True
           Twssdof1
True
           Twssdof2
                      - Second side-to-side tower bending-mode DOF (flag)
                      - Compute aerodynamic forces (flag)
True
           CompAero
                      - Compute aerodynamic noise (flag)
           CompNoise
False
0.0
           OoPDefl
                      - Initial out-of-plane blade-tip displacement (meters)
  0.0
           IPDefl

    Initial in-plane blade-tip deflection (meters)

  0.0
           TeetDefl - Initial or fixed teeter angle (degrees) [unused for 3 blades]
           Azimuth
                     - Initial azimuth angle for blade 1 (degrees)
  0.0
           RotSpeed
                      - Initial or fixed rotor speed (rpm)
  12.1
           NacYaw
  0.0
                      - Initial or fixed nacelle-yaw angle (degrees)
  0.0
                      - Initial fore-aft tower-top displacement (meters)
           TTDspFA
           TTDspSS
  0.0
                      - Initial side-to-side tower-top displacement (meters)
        ----- TURBINE CONFIGURATION ------
  63.0
           TipRad
                      - The distance from the rotor apex to the blade tip (meters)
  1.5
           HubRad
                      - The distance from the rotor apex to the blade root (meters)
                     - Number of the innermost blade element which is still part of
           PSpnElN
the pitchable portion of the blade for partial-span pitch control [1 to BldNodes]
[CURRENTLY IGNORED] (-)
           UndSling
                      - Undersling length [distance from teeter pin to the rotor
   0.0
apex] (meters) [unused for 3 blades]
           HubCM - Distance from rotor apex to hub mass [positive downwind] (meters)
                      - Distance from yaw axis to rotor apex [3 blades] or teeter
  -5.01910 OverHang
pin [2 blades] (meters)
   1.9
           NacCMxn - Downwind distance from the tower-top to the nacelle CM (meters)
  0.0
           NacCMyn - Lateral distance from the tower-top to the nacelle CM (meters)
```

NacCMzn - Vertical distance from the tower-top to the nacelle CM (meters)

- Time at which override yaw maneuver reaches final yaw angle

9999.9

1.75

TYawManE