```
-----OUTPUT ------
                       - Print summary data to "<RootName>.fsm" (flag)
            SumPrint
False
                        - Generate a tab-delimited tabular output file. (flag)
True
            TabDelim
"ES10.3E2"
                        - Format used for tabular output except time. Resulting field
            OutFmt
should be 10 characters. (quoted string) [not checked for validity!]
   30.0
            TStart - Time to begin tabular output (s)
            DecFact
                       - Decimation factor for tabular output {1: output every time
   1
step} (-)
            SttsTime - Amount of time between screen status messages (sec)
   1.0
  -3.09528
            NcIMUxn
                       - Downwind distance from the tower-top to the nacelle IMU
(meters)
   0.0
            NcIMUyn
                       - Lateral distance from the tower-top to the nacelle IMU
(meters)
   2.23336 NcIMuzn - Vertical distance from the tower-top to the nacelle IMU
(meters)
   1.912
            ShftGagL
                       - Distance from rotor apex [3 blades] or teeter pin [2 blades]
to shaft strain gages [positive for upwind rotors] (meters)
   0
            NTwGages - Number of tower nodes that have strain gages for output [0]
to 91 (-)
                        - List of tower nodes that have strain gages [1 to TwrNodes]
            TwrGagNd
(-) [unused if NTwGages=0]
            NBlGages
                        - Number of blade nodes that have strain gages for output [0]
to 9] (-)
 5,9,13
            BldGaqNd
                        - List of blade nodes that have strain gages [1 to BldNodes]
(-) [unused if NBlGages=0]
            OutList
                        - The next line(s) contains a list of output parameters. See
OutList.txt for a listing of available output channels, (-)
                                   - Wind-speed components (m/s)
"WindVxi,WindVyi,WindVzi"
"Azimuth, RotSpeed"
                                   - Rotor azimuth angle (deg) and angular speed (rpm)
                                   - Tip speed ratio (-)
"TSR"
"GenSpeed, GenAccel" - Generator speed (rpm), and generator acceleration(deg/s^2)
"LSShftTq'
                                   - LSS torque (kNm)
"GenTq, GenPwr"
                                   - Generator torque (kNm) and power (kW)
"TipDxb1, TipDyb1"
                                   - Blade 1 flapwise and edgewise tip deflection (m)
"TipDxb2, TipDyb2"
                                   - Blade 2 flapwise and edgewise tip deflection (m)
"TipDxb3, TipDyb3"
                                   - Blade 3 flapwise and edgewise tip deflection (m)
"TipDxc1, TipDyc1"
                              - Blade 1 tip out-plane and in-plane defl (m)
"TipDxc2, TipDyc2"
                              - Blade 2 tip out-plane and in-plane defl (m)
"TipDxc3, TipDyc3"
                              - Blade 3 tip out-plane and in-plane defl (m)
"BldPitch1"
                                   - Blade 1 pitch angle (deg)
"BldPitch2"
                                   - Blade 2 pitch angle (deg)
"BldPitch3"
                                   - Blade 3 pitch angle (deg)
                    - Tower-top/yaw bearing fore-aft (translational) deflection (m)
"YawBrTDxp"
"YawBrTDyp"
                 - Tower-top/yaw bearing side-to-side (translational) deflection (m)
"YawBrTDzp"
                       - Tower-top/yaw bearing axial (translational) deflection (m)
"RootMxb1, RootMyb1, RootMzb1" - Blade 1 root moments (kNm)
"RootMxb2, RootMyb2, RootMzb2" - Blade 2 root moments (kNm)
"RootMxb3, RootMyb3, RootMzb3" - Blade 3 root moments (kNm)
                               - Tower fore-aft moment.
"TwrBsMyt"
```

END of FAST input file