		, and the second se
30.0	TStart	- Time to begin tabular output (s)
1	DecFact	- Decimation factor for tabular output {1: output ever
1.0	SttsTime	- Amount of time between screen status messages (sec)
-3.09528	NcIMUxn	- Downwind distance from the tower-top to the nacelle
0.0	NcIMUyn	- Lateral distance from the tower-top to the nacelle
2.23336	NcIMUzn	- Vertical distance from the tower-top to the nacelle
1.912	ShftGagL	- Distance from rotor apex [3 blades] or teeter pin [2
0	NTwGages	- Number of tower nodes that have strain gages for ou
	TwrGagNd	- List of tower nodes that have strain gages [1 to Tw
3	NBlGages	- Number of blade nodes that have strain gages for ou
5,9,13	BldGagNd	- List of blade nodes that have strain gages [1 to Blo
	OutList	- The next line(s) contains a list of output paramete
"WindVxi,Wi	ndVyi,Wind	Vzi" - Wind-speed components (m∕s)
"Azimuth, R	otSpeed"	- Rotor azimuth angle (deg) and angular spe
"TSR"		- Tip speed ratio (-)
"GenSpeed,	GenAccel"	- Generator speed (rpm), and generator acce
"LSShftTq"		- LSS torque (kNm)
"GenTq, Gen	Pwr"	 Generator torque (kNm) and power (kW)
"TipDxb1, T	ipDyb1"	- Blade 1 flapwise and edgewise tip deflect
"TipDxb2, T	ipDyb2"	- Blade 2 flapwise and edgewise tip deflect
"TipDxb3, T	ipDyb3"	- Blade 3 flapwise and edgewise tip deflec
"TipDxc1, T	ipDyc1"	- Blade 1 tip out-plane and in-plane defl (m)
"TipDxc2, T	ipDyc2"	- Blade 2 tip out-plane and in-plane defl (m)
"TipDxc3, T	ipDyc3"	- 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)
"YawBrTDxp"		- Tower-top/yaw bearing fore-aft (translationa
"YawBrTDyp"		 Tower-top/yaw bearing side-to-side (translat
"YawBrTDzp"		- Tower-top/yaw bearing axial (translational) (
"RootMxb1,	RootMyb1,	RootMzb1" - Blade 1 root moments (kNm)
"RootMxb2,	RootMyb2,	RootMzb2" - Blade 2 root moments (kNm)
"RootMxb3,	RootMyb3,	RootMzb3" - Blade 3 root moments (kNm)
"TwrBsMyt"		- Tower fore-aft moment.
END of FAST	input fil	e (the word "END" must appear in the first 3 columns of :