	Tl	JRBINE CONTROL
0	YCMode -	· Yaw control mode {0: none, 1: user-defined from rou
9999.9		· Time to enable active yaw control (s) [unused when '
2		Pitch control mode {0: none, 1: user-defined from ro
0.0		· Time to enable active pitch control (s) [unused whe
3		Variable-speed control mode {0: none, 1: simple VS,
9999.9		Rated generator speed for simple variable-speed gene
9999.9	•	Rated generator torque/constant generator torque in
9999.9		Generator torque constant in Region 2 for simple val
9999.9	VS_S1Pc -	Rated generator slip percentage in Region 2 1/2 for
2	GenModel -	Generator model {1: simple, 2: Thevenin, 3: user-de
True	GenTiStr -	Method to start the generator {T: timed using TimGen
True	GenTiStp -	Method to stop the generator {T: timed using TimGen
9999.9	SpdGen0n -	Generator speed to turn on the generator for a star-
0.0	TimGenOn -	Time to turn on the generator for a startup (s) [use
9999.9	TimGenOf -	Time to turn off the generator (s) [used only when (
1	HSSBrMode -	HSS brake model {1: simple, 2: user-defined from ro
9999.9	THSSBrDp -	Time to initiate deployment of the HSS brake (s)
9999.9	TiDynBrk -	Time to initiate deployment of the dynamic generator
9999.9	TTpBrDp(1) -	Time to initiate deployment of tip brake 1 (s)
9999.9	TTpBrDp(2) -	Time to initiate deployment of tip brake 2 (s)
9999.9	TTpBrDp(3) -	· Time to initiate deployment of tip brake 3 (s) [unu
9999.9	TBDepISp(1) -	Deployment-initiation speed for the tip brake on blo
9999.9	TBDepISp(2) -	Deployment-initiation speed for the tip brake on blo
9999.9	TBDepISp(3) -	Deployment-initiation speed for the tip brake on blo
9999.9	TYawManS -	· Time to start override yaw maneuver and end standar
9999.9	TYawManE -	· Time at which override yaw maneuver reaches final yo
0.0	NacYawF -	· Final yaw angle for yaw maneuvers (degrees)
9999.9		· Time to start override pitch maneuver for blade 1 a
9999.9		· Time to start override pitch maneuver for blade 2 a
9999.9		· Time to start override pitch maneuver for blade 3 a
9999.9		· Time at which override pitch maneuver for blade 1 re
9999.9	7 7	· Time at which override pitch maneuver for blade 2 re
9999.9		· Time at which override pitch maneuver for blade 3 re
0.0		· Blade 1 initial pitch (degrees)
0.0		· Blade 2 initial pitch (degrees)
0.0		· Blade 3 initial pitch (degrees) [unused for 2 blades
0.0		Blade 1 final pitch for pitch maneuvers (degrees)
0.0		Blade 2 final pitch for pitch maneuvers (degrees)
0.0	BlPitchF(3) -	· Blade 3 final pitch for pitch maneuvers (degrees) [