

Request for Vibration Information for Line/Stockbridge Dampers

P:			Date: Number of Phases/Span:							
								ving inform:		
1.	Conductor Designation:									
2.	Average Annual Minimum Temperature (AAMT) for Line:(select from attached map)									
3.	(select from attached map) Average Annual Temperature (AAT) for Line (usually 60°F):									
	Terrain or Wind Speed (mph): River/Water Crossing? Yes No (select Normal [15mph], Flat [20mph] or Water Crossing [25mph])									
5. Loading Zone:										
	Check one				(inches)	Wir	nd (#/ft²)	K (#/ft)	Temp. (°F)	
		NESC Heav		0.50			4.00	0.30	0	
		NESC Medi		0.25			4.00	0.20	15	
		NESC Light CALIF. Heavy		0.00 0.50			9.00 6.00	0.05	30	
		CALIF. Heavy CALIF. Light		0.00			8.00	0.00	25	
		Other:		0.00			0.00	0.00	23	
6. Guards: Specify Guard Length if Not Standard (inches): No Guards = None Line Guards = LG Armor Rods = AR Suspension = AGS Specify Rod Diameter: 7. Spans (*): Maximum Design Tension (lbs.) Ruling Deadend Max Span Initial Tension Final Tension *OPTIONAL*										
Rulin Span (ft)	_	to Max. Span @ AAN		Γ bare @ AA		T	*OPTIONAL* Span List (Comma Separated) EXAMPLE: 700,750,450,950,			
8.		nsions & sp	an list) to	get da	amper qı	iantiti	ies with th	ne recommen	e information (ruling dation.	
	Sı	Submit to: spbacatechnical@AFLglobal.com or Fax: 864.433.5419								