	STD (CWT)	0									
Modal shapes	I (CWT)	0									
	$\begin{pmatrix} I & I & \text{STD} \\ \text{(PolyMAX)} & \text{(CWT)} \end{pmatrix}$	0									
Damping coefficients	$ MAC \\ (PolyMAX \\ \times CWT) ($	0									
	STD (CWT)	0									
	Damping (CWT)	0									
Frequencies Dampi	Damping Damping STD (CWT)	0									
	STD (CWT) Hz	0									
	Frequency (CWT) Hz	0									
H	Number of Frequency Frequency (CWT) Hz Hz Hz	0									
	Number of transients (CWT)	0	0	0							
	Mode	П	2	3	П	2	3	4			
	Step		P_0		P_6				P_7		