	5		(C W 1)	0										
Modal shapes	I (CWT)			0										
	$ \begin{array}{c c} I & I & \mathrm{SD} \\ \text{(PolyMAX)} & (\mathrm{CWT}) & (\mathrm{CWT}) \end{array} $		0											
Damping coefficients	MAC	(PolyMAX	\times CWT)	0										
	SD	(CWT)	$\times 10^{-2}$	0	_									
	Damping	(CWT)	$\times 10^{-2}$	0										
Frequencies Dampi	Damping	(PolyMAX)	$\times 10^{-2}$	0										
	SD	(CWT)	$_{ m Hz}$	0	П									
	Frequency	(CWT)	$_{ m Hz}$	0										
H	Frequency	(PolyMAX)	$_{ m Hz}$	0	0									
	l		(CWT)	0	0	0								
	Mode		П	2	3	1	2	3	4	П	2	3		
		Step			P_0			P_6				P_7		