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Meaning		Notation		Constant
		StM2	Megson	within cell?
Wall (i.e. skin segment) index		i	i	
Cell index		j	R	
Boom index		k	r	
Area of cell <i>j</i>		A_j	A_R	Constant
Area of boom k		A_k	B_r	Variable
Length of wall i		b_i	l_i	Variable
True closed-cell shear flow within cell j	q	closed s _j	q	Variable
'Open-cell' shear flow around cell j	($g_{s_j}^{ m open}$	q_b	Variable
'Closed-cell' constant for cell j		q_{0_j}	$q_{s,0,R}$	Constant
'Equivalent' closed-cell shear flow within cell j (for torq	ue calcs.)	q_j	q_R	Constant
True shear flow along wall i		q_i	q_i	Variable
Local moment arm for wall i (for torque calcs.)		r_i	p_O	Variable
Local shear flow (generic term)		q_{s}	q	Variable
Local moment arm (generic term)	1	$r_{\scriptscriptstyle S}$	p	Variable
q_{j-1}	$ \begin{array}{c} \downarrow \\ \downarrow \\$			University of

Wall 3