|  |  |  |
| --- | --- | --- |
| **Node no** | **X** | **Y** |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi), | -(0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi), | (0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-2\*m\_dti+m\_dhi), | -(0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-2\*m\_dti+m\_dhi), | (0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-2\*m\_dti+m\_dhi), | -(0.5\*m\_dti) |
|  | (0.5\*m\_dhu-2\*m\_dti+m\_dhi), | (0.5\*m\_dti) |
|  | (0.5\*m\_dhu), | -(0.5\*m\_dti) |
|  | (0.5\*m\_dhu), | (0.5\*m\_dti) |
|  | (0.5\*m\_dhu), | -(0.5\*m\_dbi) |
|  | (0.5\*m\_dhu), | (0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-m\_dti), | -(0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-m\_dti), | (0.5\*m\_dbi) |
|  | (0.5\*m\_dhu), | -(0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | (0.5\*m\_dhu), | -(0.5\*m\_dbi+m\_dbu) |
|  | (0.5\*m\_dhu-m\_dtu), | -(0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-m\_dtu), | -(0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | (0.5\*m\_dhu), | (0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | (0.5\*m\_dhu), | (0.5\*m\_dbi+m\_dbu) |
|  | (0.5\*m\_dhu-m\_dtu), | (0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-m\_dtu), | (0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | -(0.5\*m\_dhu-m\_dtu), | (0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | -(0.5\*m\_dhu-m\_dtu), | (0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu), | (0.5\*m\_dbi+m\_dbu) |
|  | -(0.5\*m\_dhu), | (0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | -(0.5\*m\_dhu), | (0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dti), | (0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dti), | -(0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dtu), | -(0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dtu), | -(0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | -(0.5\*m\_dhu), | -(0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu), | -(0.5\*m\_dbi+m\_dbu-m\_dsu) |
|  | -(0.5\*m\_dhu), | -(0.5\*m\_dbi+m\_dbu) |
|  | -(0.5\*m\_dhu), | -(0.5\*m\_dti) |
|  | -(0.5\*m\_dhu), | (0.5\*m\_dti) |
|  | -(0.5\*m\_dhu-2\*m\_dti+m\_dhi), | -(0.5\*m\_dti) |
|  | -(0.5\*m\_dhu-2\*m\_dti+m\_dhi), | (0.5\*m\_dti) |
|  | -(0.5\*m\_dhu-2\*m\_dti+m\_dhi), | -(0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-2\*m\_dti+m\_dhi), | (0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi), | (0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi), | -(0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti), | (0.5\*m\_dbi+m\_dtt+0.5\*m\_ddit) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti), | (0.5\*m\_dbi) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti), | (0.5\*m\_dbi+2\*m\_dtt+m\_ddit) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti-0.5\*m\_ddit), | (0.5\*m\_dbi+m\_dtt+0.5\*m\_ddit) |
|  | -(0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti-0.5\*m\_ddit), | (0.5\*m\_dbi+m\_dtt+0.5\*m\_ddit) |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti), | (0.5\*m\_dbi+m\_dtt+0.5\*m\_ddit) |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti), | (0.5\*m\_dbi) |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti), | (0.5\*m\_dbi+2\*m\_dtt+m\_ddit) |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti+0.5\*m\_ddit), | (0.5\*m\_dbi+m\_dtt+0.5\*m\_ddit) |
|  | (0.5\*m\_dhu-m\_dti+m\_dhi-0.5\*m\_dti-0.5\*m\_ddit), | (0.5\*m\_dbi+m\_dtt+0.5\*m\_ddit) |