

IM-x	*** Ix ***	*** Qx ***	*** Ex ***	*** Iy ***	*** Qy ***	*** Ey ***
Sin:	1.00E+00	-1.35E-05	1.70E-03	-1.20E-05	-1.57E-05	-1.53E-05
Cos:	-7.86E-03	-8.97E-07	1.22E-03	3.29E-06	7.25E-06	-2.54E-06
QM-x	*** Ix ***	*** Qx ***	*** Ex ***	*** Iy ***	*** Qy ***	*** Ey ***
Sin:	-1.72E-05	1.00E+00	-5.36E-04	-7.82E-06	-9.55E-06	-1.21E-05
Cos:	-3.84E-06	-7.85E-03	-2.79E-04	3.90E-06	2.29E-06	3.35E-06
EM-x	*** Ix ***	*** Qx ***	*** Ex ***	*** Iy ***	*** Qy ***	*** Ey ***
Sin:	2.46E-06	2.46E-06	4.71E-04	1.17E-06	-4.44E-06	4.37E-07
Cos:	7.39E-06	-6.42E-06	-3.02E-03	-9.13E-07	1.43E-06	-6.15E-06
IM-y	*** Ix ***	*** Qx ***	*** Ex ***	*** Iy ***	*** Qy ***	*** Ey ***
Sin:	-2.16E-05	-1.79E-05	1.24E-03	1.00E+00	-1.92E-05	-1.75E-05
Cos:	3.77E-06	2.80E-06	2.59E-03	-7.83E-03	2.60E-06	7.12E-06
QM-y	*** Ix ***	*** Qx ***	*** Ex ***	*** Iy ***	*** Qy ***	*** Ey ***
Sin:	-1.58E-05	-1.84E-05	-1.54E-03	-2.79E-05	1.00E+00	-2.06E-05
Cos:	-4.14E-07	1.91E-06	-1.05E-03	5.71E-06	-7.85E-03	-7.89E-06
EM-y	*** Ix ***	*** Qx ***	*** Ex ***	*** Iy ***	*** Qy ***	*** Ey ***
Sin:	1.61E-04	1.66E-04	2.51E-03	1.72E-04	1.24E-04	1.00E+00
Cos:	-1.10E-05	-4.73E-06	7.85E-04	-7.59E-06	-9.27E-06	-7.89E-03