```
GENERAL
GENERAL
  Mate (103)A105 E= 203,401,072 KPa EH1= 200,451,264 KPa
EH2= 198,589,680 KPa EH3= 204,642,128 KPa EH4= 203,401,072 KPa
EH5= 203,401,072 KPa EH6= 203,401,072 KPa EH7= 203,401,072 KPa
EH8= 203,401,072 KPa EH9= 203,401,072 KPa v = .292
  RIGID Weight= 314.51 N.
Prom 60 To 70 DZ= -102.000 mm.
RIGID Weight= 314.51 M.
Mat= (805) API-SL B E= 203,401,072 KPa EH1= 200,451,264 KPa
  Node 80 +Y Mu = .80
Node 80 Guide Gap= 3.000 mm.
Node 80 LIN Gap= 3.000 mm.
                                    The elastic modulus values are coming each and every
Prom 30 To 90 DZ= -1,560.000 mm.
                                    pages of the report, kindly advice how to avoid this
                                    elastic modulus values in all pages.
From 90 To 100 DZ= -102.000 mm;
GENERAL
  Mat= (103)A105 E= 203,401,072 KPa EH1= 200,451,264 KPa
EH2= 198,589,680 KPa EH3= 204,642,128 KPa EH4= 203,401,072 KPa
EH5= 203,401,072 KPa EH6= 203,401,072 KPa EH7= 203,401,072 KPa
```