```
SIXK_X,7192.14,6934.29,7082.11,478748
NYSS_X,2485.43,2421.1,2458.66,230180
AMES_X,1073.93,1040.87,1060.32,54234.8
NASS_X,3632.78,3472.3,3563.13,194334
SIXK_A,1825,1825,1825,0
SIXK_D,1421,1421,1421,0
SIXK_U,1548,1548,1548,0
NYSS_A,749,749,749,0
NYSS_D,535,535,535,0
NYSS_U,455,455,455,0
AMES_A,234,234,234,0
AMES_D,205,205,205,0
AMES_U,266,266,266,0
NASS_A,842,842,842,0
NASS_D,681,681,681,0
NASS_U,827,827,827,0
SIXKVA,235382,235382,235382,0
SIXKVD,126648,126648,126648,0
SIXKVU,116718,116718,116718,0
NYSSVA,106944,106944,106944,0
NYSSVD,55904.2,55904.2,55904.2,0
NYSSVU,67331.8,67331.8,67331.8,0
AMESVA,19881.1,19881.1,19881.1,0
AMESVD,20859.7,20859.7,20859.7,0
AMESVU,13494,13494,13494,0
NASSVA,108557,108557,108557,0
NASSVD,49884.4,49884.4,49884.4,0
NASSVU,35891.8,35891.8,35891.8,0
SIXK_T,1.44712,1.44712,1.44712,0
SIXK_L,0.691026,0.691026,0.691026,0
NYSS_T,1.36642,1.36642,1.36642,0
NYSS_L,0.731842,0.731842,0.731842,0
AMES_T,0.834969,0.834969,0.834969,0
AMES_L,1.19765,1.19765,1.19765,0
NASS_T,1.76007,1.76007,1.76007,0
NASS_L,0.568159,0.568159,0.568159,0
SIXK_M,1.47308e+06,1.365e+06,1.42889e+06,0
NYSS_M,821399,769730,800152,0
AMES_M,132909,120105,126481,0
NASS_M,518773,475159,502255,0
```

