

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
→