















SFIT4:v1.0.8 :Off-Release

fit: 1 20190919 18:04:27UT Z:040.312 A:340.33 D:0204.7 R:0.0035 P:BX V:02.3923 E:6365 fit: 2 20190919 18:04:27UT Z:040.312 A:340.33 D:0204.7 R:0.0035 P:BX V:02.3923 E:6365 fit: 3 20190919 18:04:27UT Z:040.312 A:340.33 D:0204.7 R:0.0035 P:BX V:02.3923 E:6365

| FITRMS 0.239178 | 3 2 1 | IBAND 1 | RET_0891 |
|-----------------------|---|------------------------------------|--|
| CHI_2_Y 0.970306 | 394.291 2983.20000 414.593 2986.45000 393.310 | NUSTART 2976.66000 | RET_0001U00AS_NAME 1 C2H6 2 03 3 CH4 4 CH3CL 5 H2O |
| DOFS_ALL 6 10.916 | 394.291 2983.50000 414.593 2986.85000 393.310 | NUSTOP 2977.05900 | TPRFT TRPRFT |
| B | 538 0.002 325 0.002 433 | 0.002 | يا الاCELT |
| DOFS_TRG 1.399 | 538.963 0.002777778 325.039 0.002777778 433.687 | SPACE 0.002777778 | APR_COLUM 4.04296E+15 8.28341E+18 2.99012E+19 8.59285E+15 4.86348E+22 |
| DOFS_TPR 0.000 | 108 144 | NPTSB 144 | Ž |
| ΓPR | 180.00 | PMAX 180.00 | 1.04558E+16 7.43669E+18 2.87972E+19 8.35374E+15 4.82661E+22 |
| ITER MAX_I | 180.00 2.392300 180.00 2.392300 | FOVDIA 2.392300 | E+16 F+18 E+19 E+15 E+22 |
| MAX_ITER CONVERGED 25 | 325.039196 433.686895 | MEAN_FIT_SNR NSCAN 538.963070 1 | |
| DIVWARN F | <u>→</u> → | NSCAN 1 | |





