















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

RET_OPOLT	UKBAS_NAME	IFPRF	IFCELL	APR_0	COLUMN					
1	C2H6	T	F	4.0429	6E+15	1.085808	E+16			
2	2 03	T	F	8.28341	E+18	7.55106E	+18			
3		F	F 2.99012E		2E+19	2.60127E+19				
4		F	F	8.5928	5E+15	8.18830E+15				
5	H2O F		F	4.86348E+22 4.86297			E+22			
IBAND	NUSTART	NUSTOP		SPACE	NPTSB	PMAX	FC	VDIA ME	AN_FIT_SNR	NSCAN
1	2976.66000	2977.05900	0.002	77778	144	180.00	2.39	2300	515.490739	1
1	394.291	394.291	515.	.491						
2	2983.20000	2983.50000	0.002	777778	108	180.00	2.39	2300	384.276482	1
1	414.593	414.593	384.	.276						
3	2986.45000	2986.85000	0.002	777778	144	180.00	2.39	2300	416.565937	1
1	393.310	393.310	416.	.566						
FITRMS	CHI_2_Y	DOFS_ALL	DO	FS_TRG	DOFS.	_TPR	ITER	MAX_ITER	CONVERGED	DIVWARN
0.229559	0.982824	4 10.913		1.420	0.000)	4	25	Т	F





