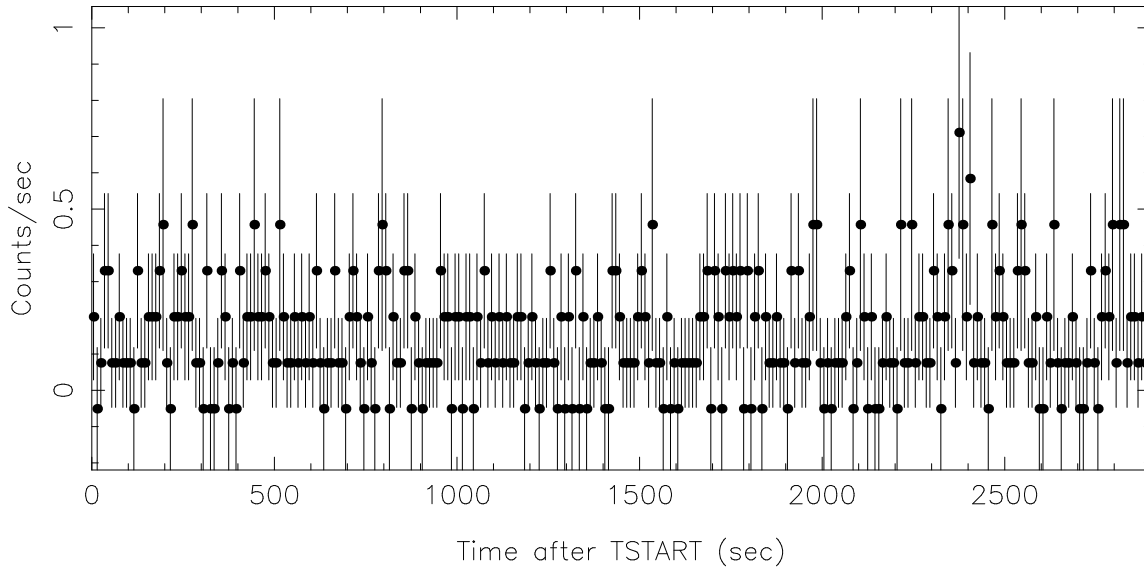


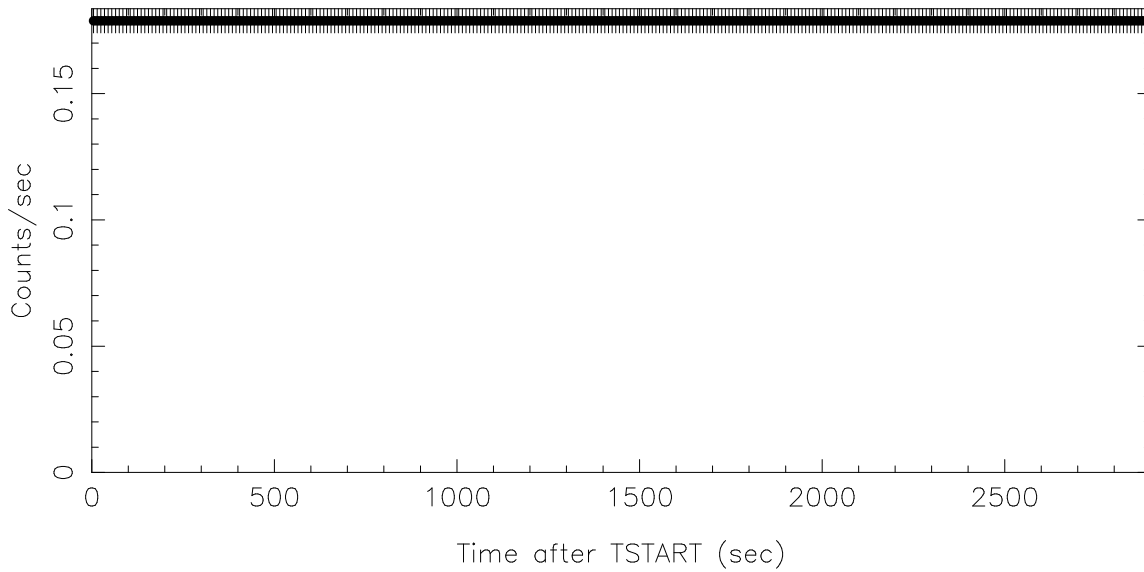
XMM	OBJECT: NGC2622	OSW ID: 1
OM	OBS ID: 0302260201	TIME START: 2.29447442×10 <sup>8</sup> MJD
REDUNDANT	EXP ID: 0302260201008	SRC EXTR. AREA: 116 pix
FAST	PI: Prof D. Michael Crenshaw	BKGRND EXTR. AREA: 547 pix
PSF FRAC. INC: 1	SRC NO: 1	START: 2005-04-09T15:22:57.000
VIGNET. CORR: YES	ORIG. BIN: 10 s	STOP: 2005-04-09T16:11:15.000
SRC RA: 129.5457	PLOTTED BIN SIZE: 10 s	EXP: 2900 s
SRC DEC: 24.894956	FILE: product/P0302260201OMS008TIMESR1001.FIT	

RATES 1

Net time series, BACKGROUND SUBTRACTED – Mean Rate=0.1500805



Background time series – Mean Rate=0.1788253



# VARIABILITY TESTS

NUMBER OF BINS : 290 BIN SIZE : 10 sec.

## RATES 1

Mean c/s	:	0.32946304 Net: 0.15063849
Variance (c/s)**2	:	0.022229867 Net: 0.022229868
Chi Square (Total)	:	195.600528 (289 dof.)
		Prob. = 0.999994