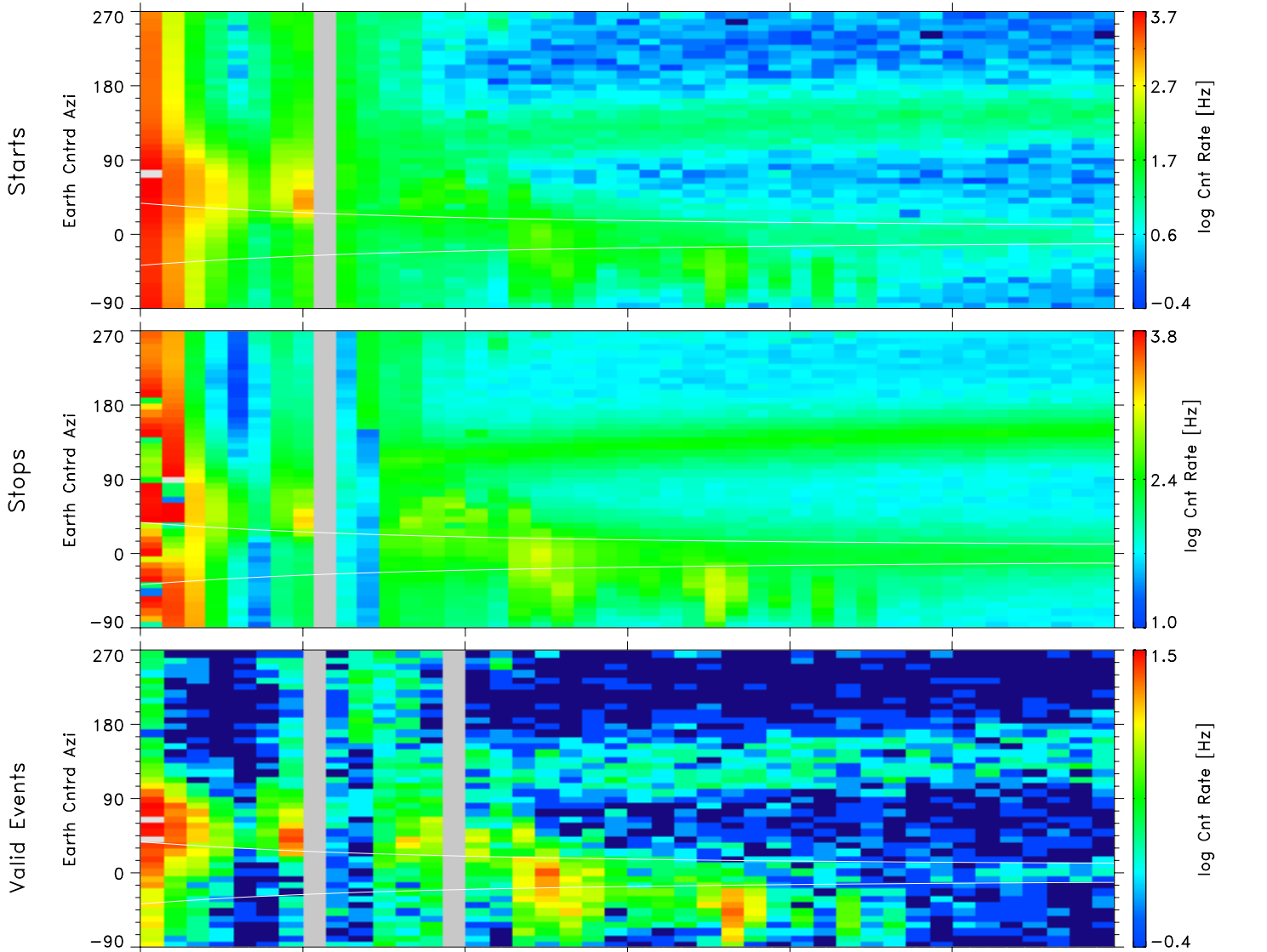


IMAGE/LENA Singles & Coincidences

Start Time: 2000/06/24 (176) 01:00:00
 Stop Time: 2000/06/24 (176) 02:30:00

no data
 no cnts



UT	01:00	01:15	01:30	01:45	02:00	02:15	02:30	hh:mm
Lshell	1.00	4.00	14.00	48.00	143.00	293.00	234.00	
RE	1.50	2.09	2.62	3.19	3.65	4.13	4.52	Re
MLT	18.82	18.56	18.20	17.46	16.14	13.35	11.15	hrs
MLat	18.14	49.28	64.37	75.09	80.87	83.38	82.25	degs
InvLat	0.00	60.00	74.50	81.70	85.20	86.65	86.25	degs

TOF Start CFD Level: 2
 HVPS Optics Steering Cmd: 0
 lena_dps_v1.0.7
 Thu Dec 6 11:42:18 2001
 Data: UDF Definitive
 zero spin angle: Earth

TOF Stop CFD Level: 6
 HVPS MCP Stop VMON: 155*
/archive4/stage/I00062401000230_sumsp0_q16055.pdf