

V&V Reference Report

L2 ASCDS Version : 7.6.10

Observation 718 - L2 Version 4
Chandra X-Ray Center

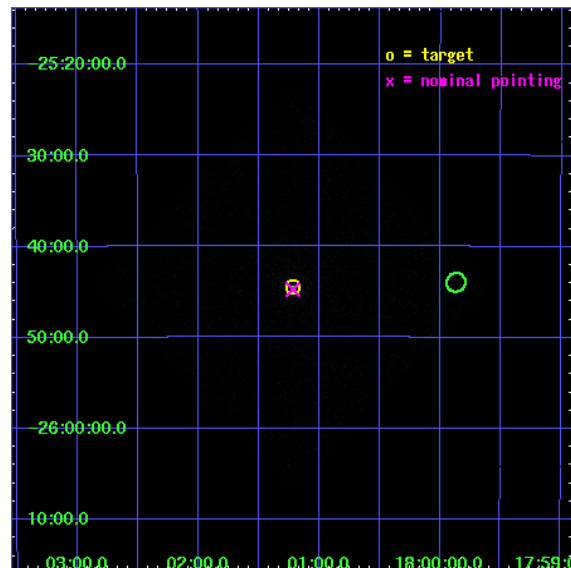
L2 Processing Date : Nov 20 2007

Contents

1	Front	2
2	OBI	3
2.1	OBI	3
2.1.1	Images	3
2.1.2	Parameters	4
2.1.3	Events	4
2.2	Compared Parameters	5
2.3	Aspect	6
2.4	Star Slots	9
2.4.1	Slot 3	9
2.4.2	Slot 4	10
2.4.3	Slot 5	11
2.4.4	Slot 6	12
2.4.5	Slot 7	13
2.5	FID Slots	14
2.5.1	Slot 0	14
2.5.2	Slot 1	15
2.5.3	Slot 2	16
3	Point Sources	17
A	Summary	18
A.1	Status	18
A.2	Comments	18

1 Front

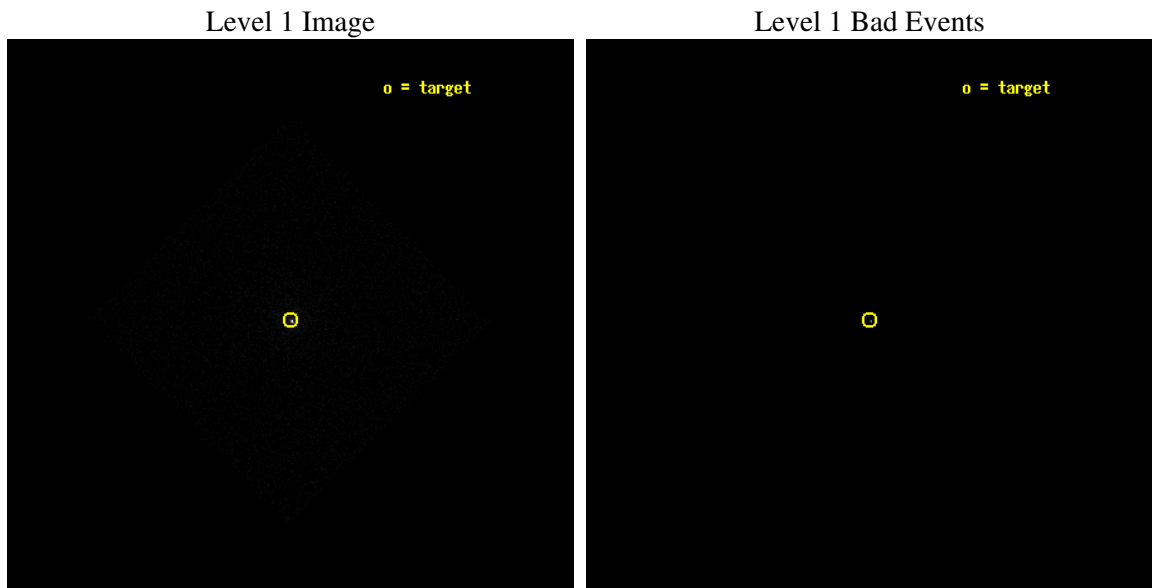
seq_num	400085
obs_id	718
title	IS GRS 1758-258 REALLY A MICROQUASAR?
observer	Dr. William Heindl
object	GRS 1758-258
ra_targ	270.305
dec_targ	-25.741389
ra_nom	270.30444891304
dec_nom	-25.745771095506
roll_nom	270.51411552853
revision	4
ontime	981.95003688335
livetime	976.42482073531
l2events	36636



2 OBI

2.1 OBI

2.1.1 Images



2.1.2 Parameters

obi_num	0
ascdsver	7.6.11.2
caldbver	3.4.1
date	2007-11-21T01:06:25
revision	4

sched_exp_time	1000.000000
ontime	981.95003688335
l1events	51972

2.1.3 Events

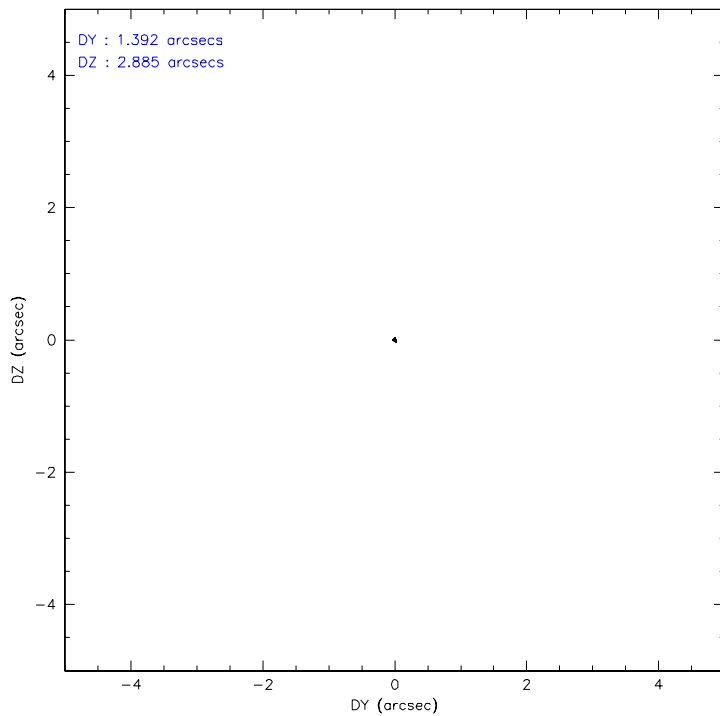
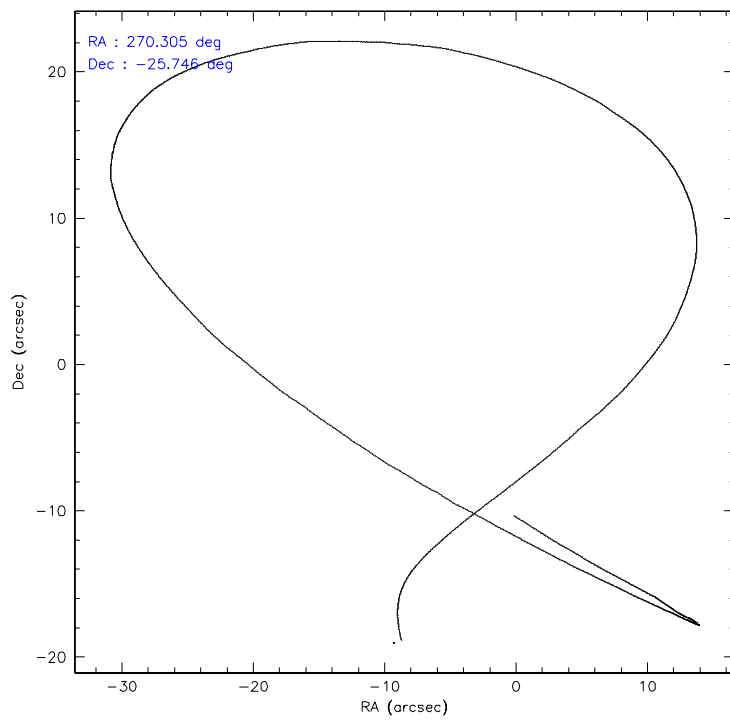
Level 1 Events

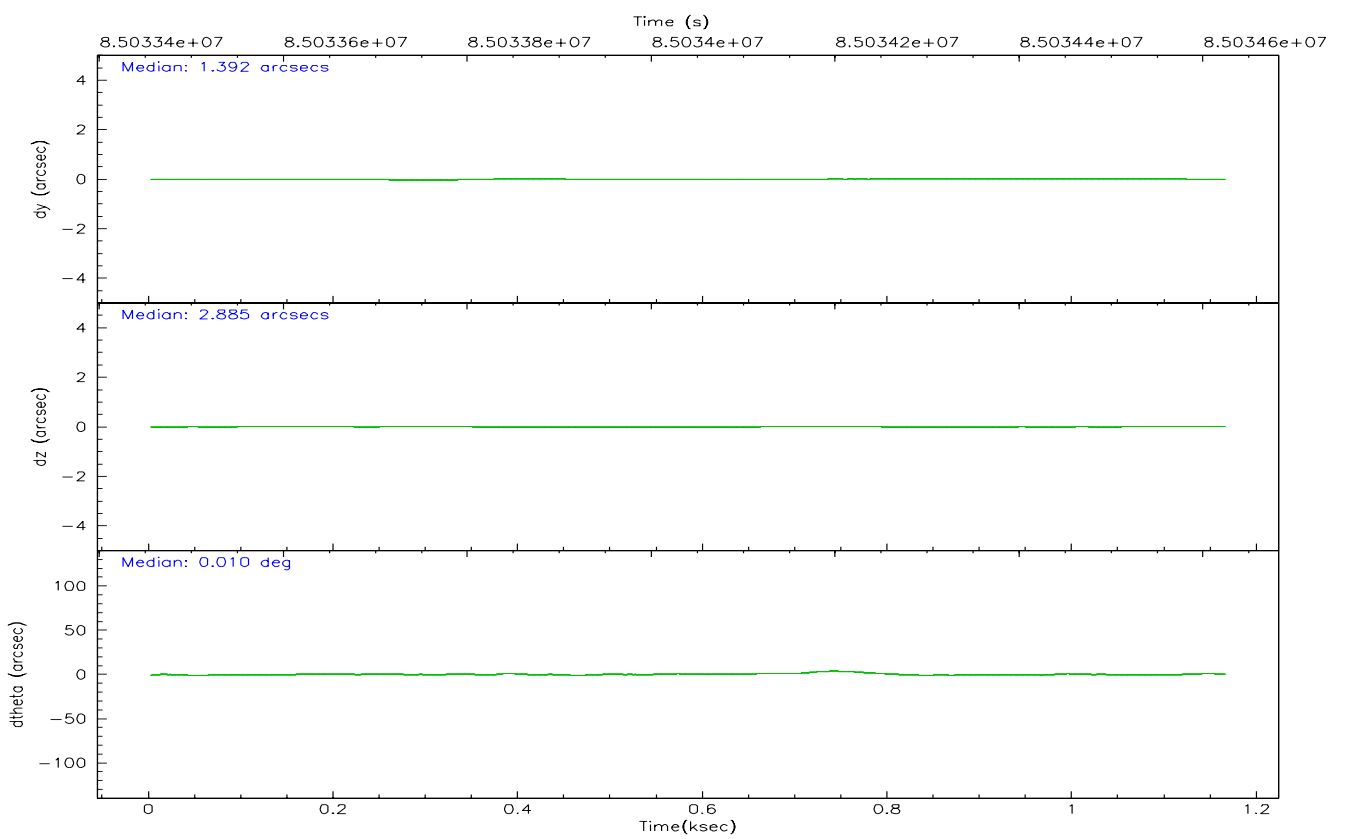
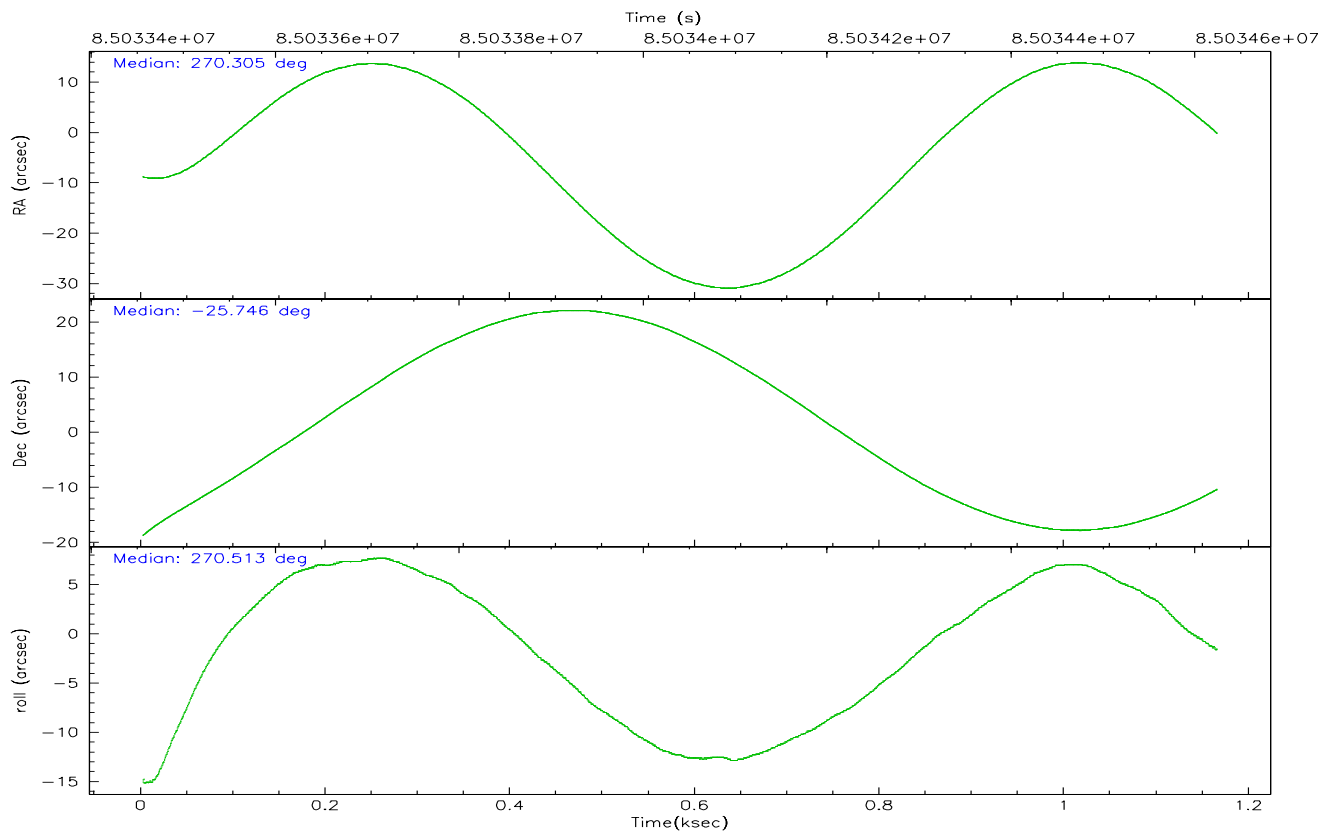
segment 0	
level 1 events	51972
rejected events	2519
rejected %	4%

2.2 Compared Parameters

Parameter	Planned	Actual	Parameter	Planned	Actual
Instrument	HRC	HRC	Obspar format version number	6	6
Detector	HRC-I	HRC-I	Obspar file type	PREDICTED	ACTUAL
Grating	NONE	NONE	Obspar update status	NONE	UPDATED
Data mode	OBSERVING	OBSERVING			
Observation mode	POINTING	POINTING			
Pointing RA	270.287386	270.3044489130361			
Pointing Dec	-25.722226	-25.74577109550622			
Pointing Roll	270.602290	270.5141155285266			
SIM focus pos (mm)	-1.040293	-1.038866356238299			
SIM defocus (mm)	0	0.001426264420575141			
SIM translation stage pos (mm)	126.985494	126.9854943052878			
SIM translation stage offset (mm)	0	-5.413686238853188e-06			
Observation start time	85033623.184000	85032722.68461099			
Observation start date	2000-09-11T04:25:59	2000-09-11T04:12:02			
Observation end time	85034623.184000	85035224.19720501			
Observation end date	2000-09-11T04:42:39	2000-09-11T04:53:44			

2.3 Aspect



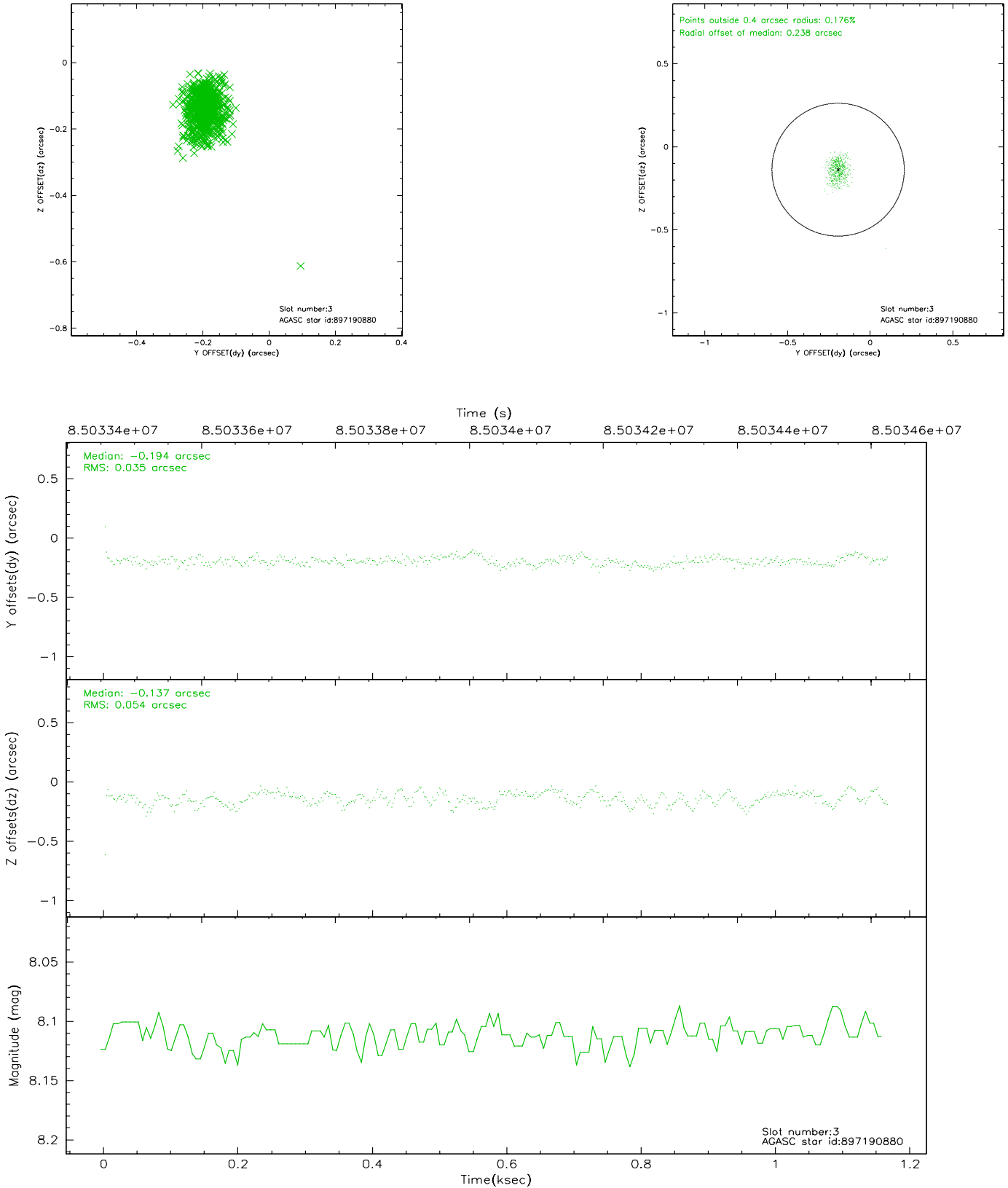


Slot Statistics

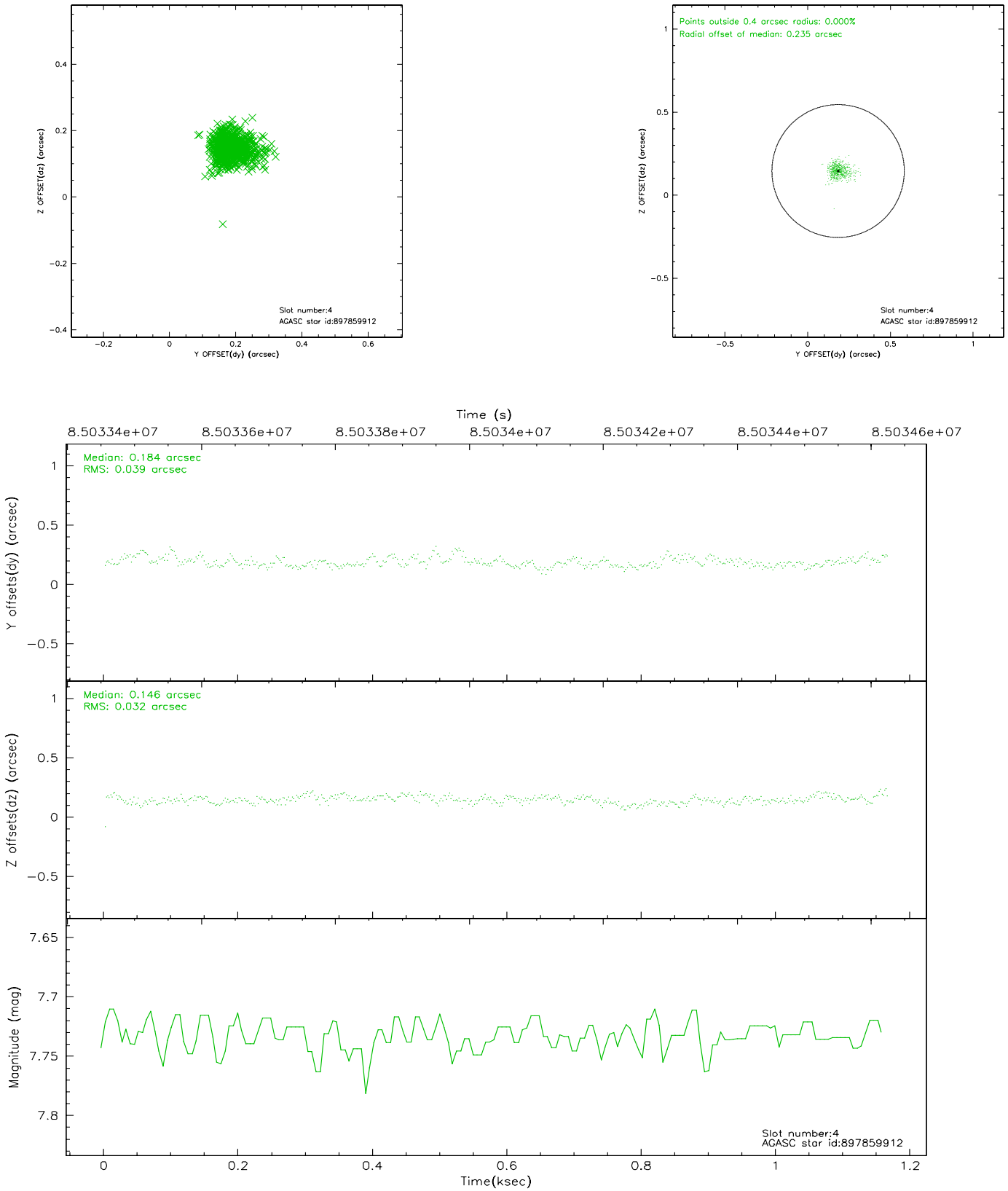
slot	status	id	mag	n_pts	med_dy	med_dz	dr1	dr2	ra	dec	mean_y	mean_z
0	FID	HRC-I-1	6.94	284	0.077	0.008	0.007	0.016	0.000000	0.000000	-756.77	-1290.64
1	FID	HRC-I-3	7.03	284	0.025	-0.023	0.008	0.016	0.000000	0.000000	-1187.93	1009.36
2	FID	HRC-I-4	6.97	284	0.012	-0.073	0.005	0.015	0.000000	0.000000	1281.82	1014.96
3	GUIDE	897190880	8.11	569	-0.194	-0.137	0.064	0.106	269.584058	-25.142408	-2107.60	-2274.34
4	GUIDE	897859912	7.73	569	0.184	0.146	0.051	0.093	270.849161	-26.319822	2168.52	1782.35
5	GUIDE	897188632	8.65	569	-0.130	-0.240	0.067	0.108	269.725883	-25.281908	-1598.83	-1812.22
6	GUIDE	897327728	9.63	569	0.073	0.074	0.101	0.199	270.593316	-26.018063	1071.63	971.46
7	GUIDE	897324928	9.39	568	0.059	0.160	0.110	0.176	270.813566	-25.948758	836.58	1692.55

2.4 Star Slots

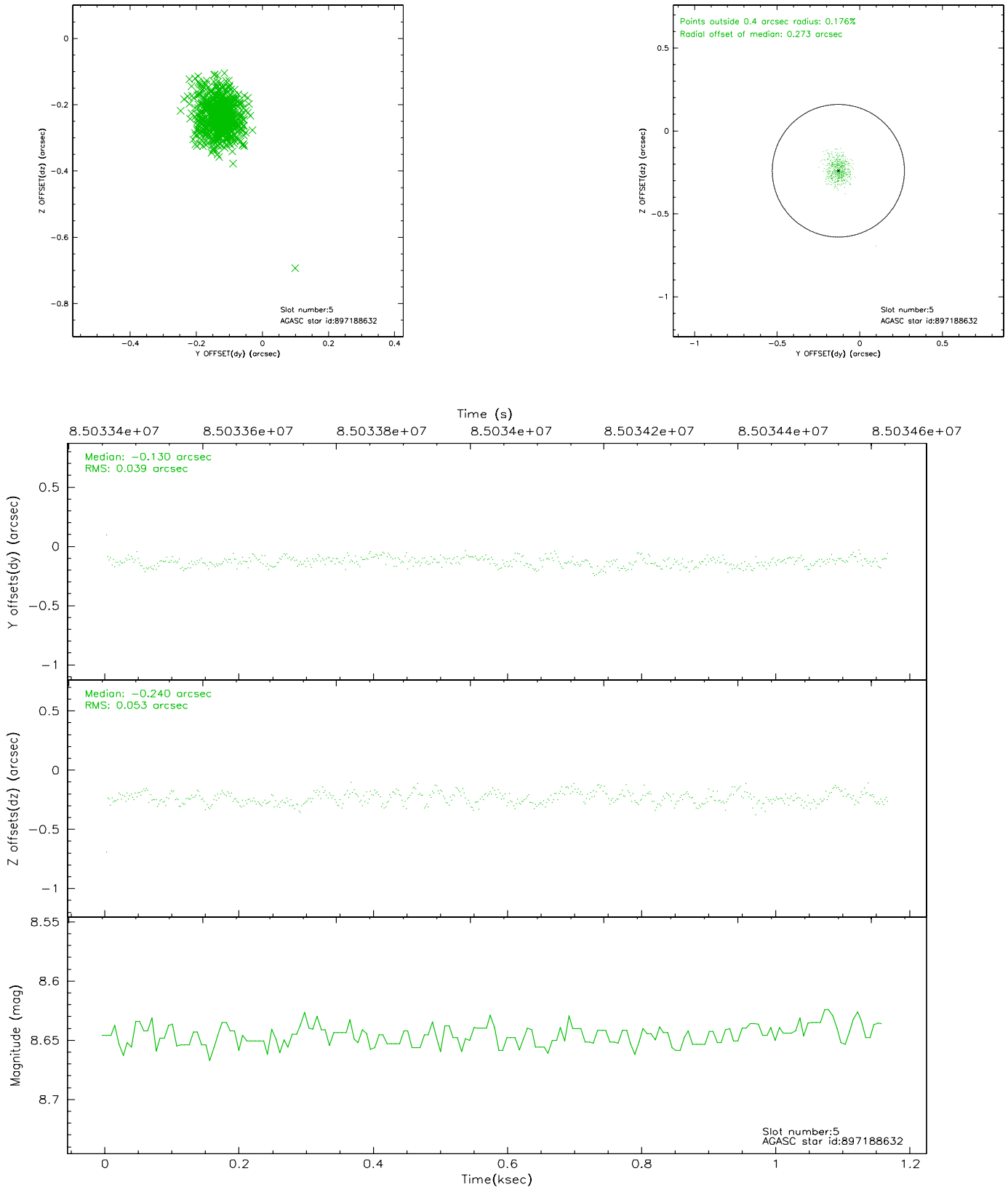
2.4.1 Slot 3



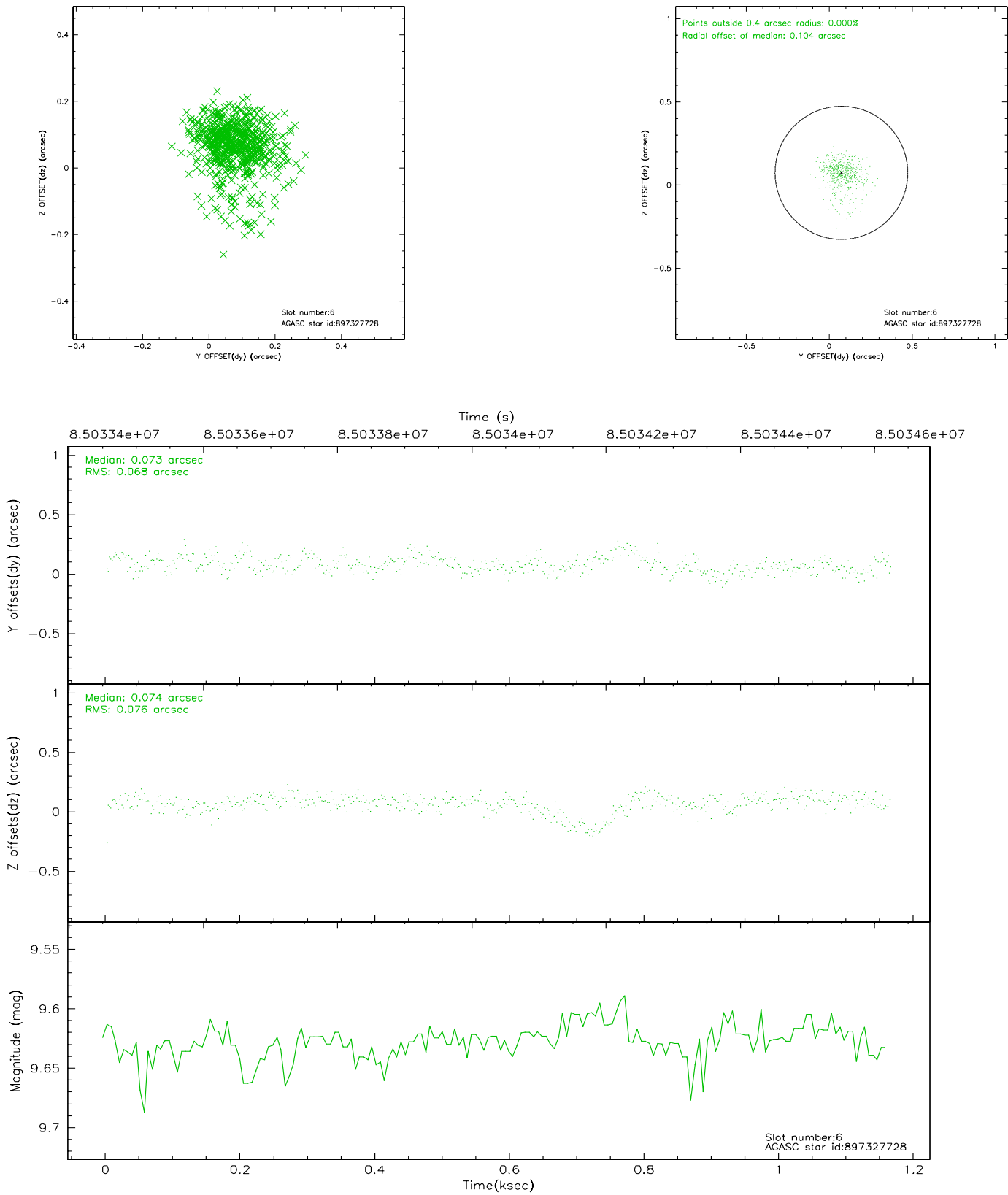
2.4.2 Slot 4



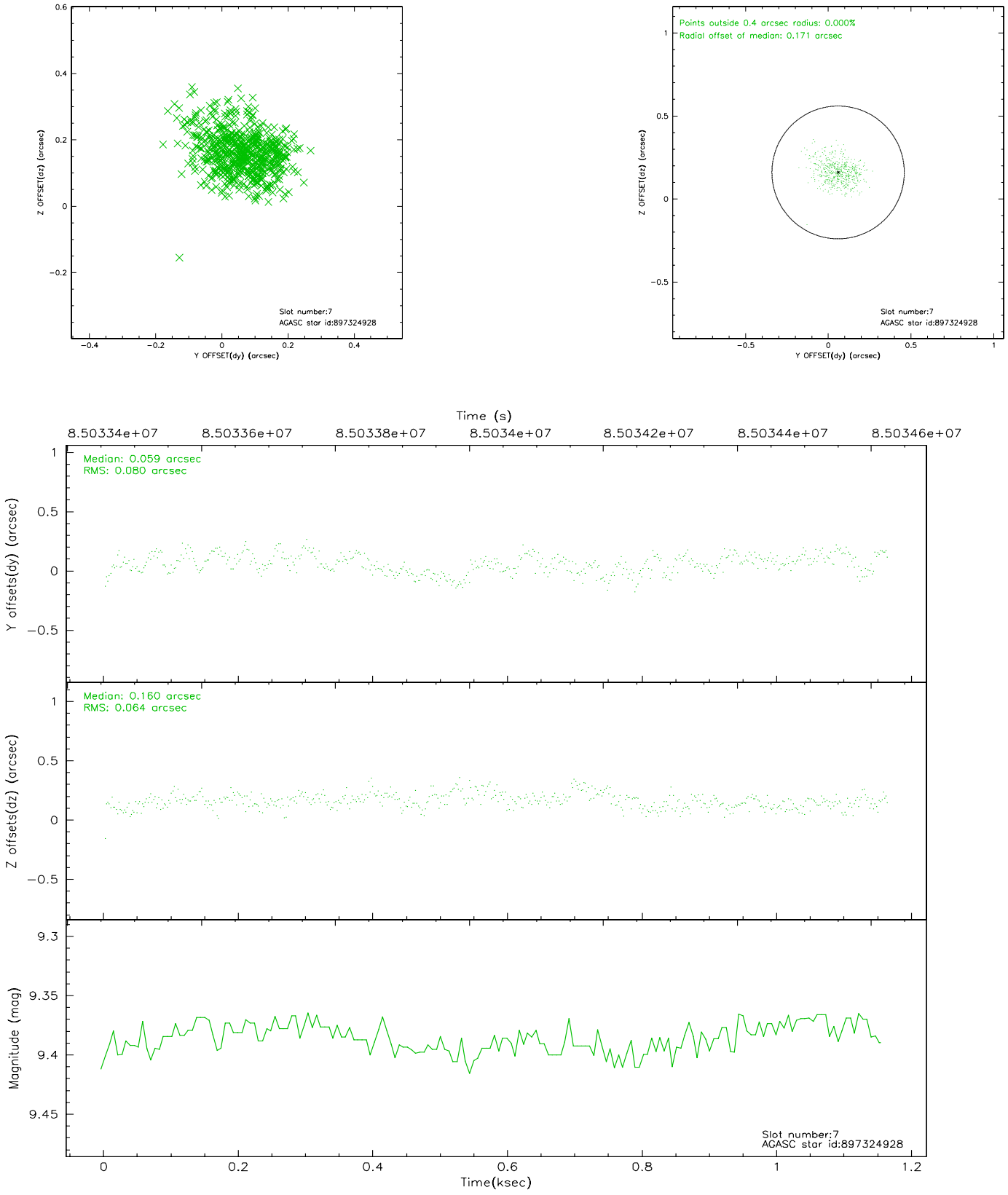
2.4.3 Slot 5



2.4.4 Slot 6

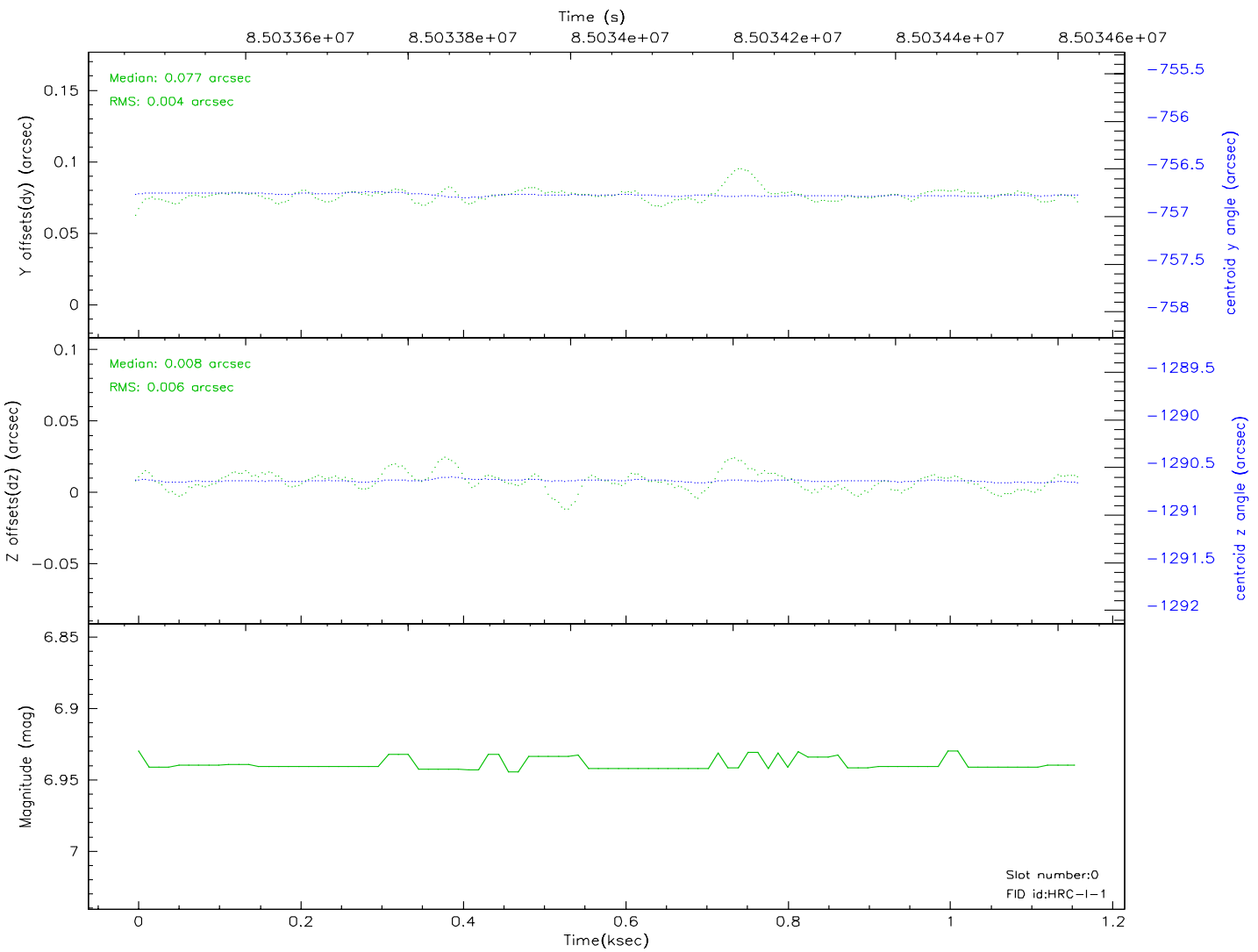
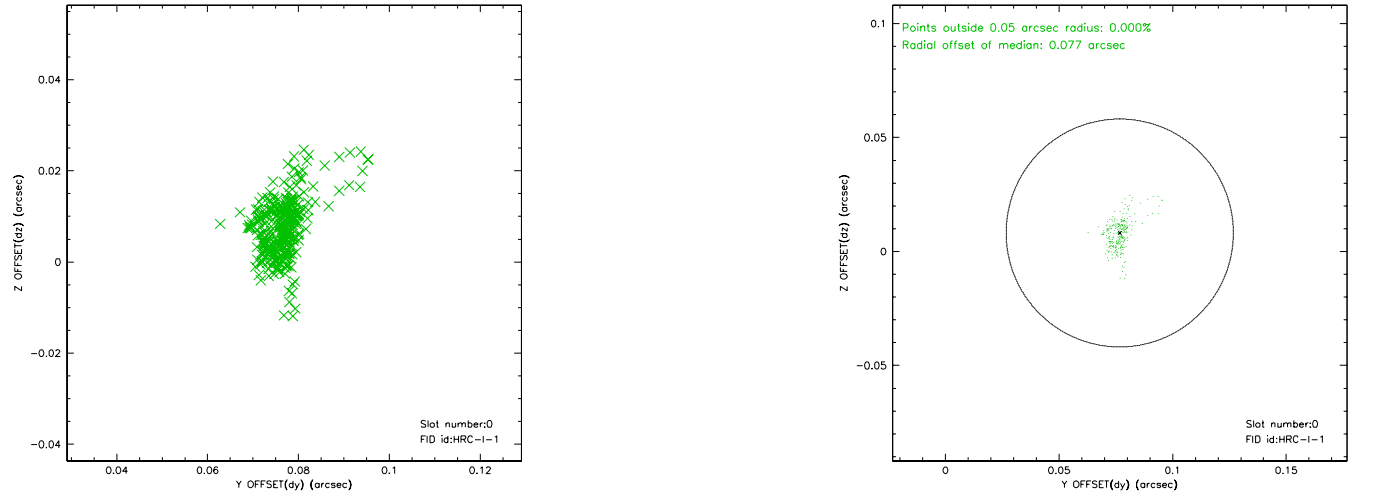


2.4.5 Slot 7

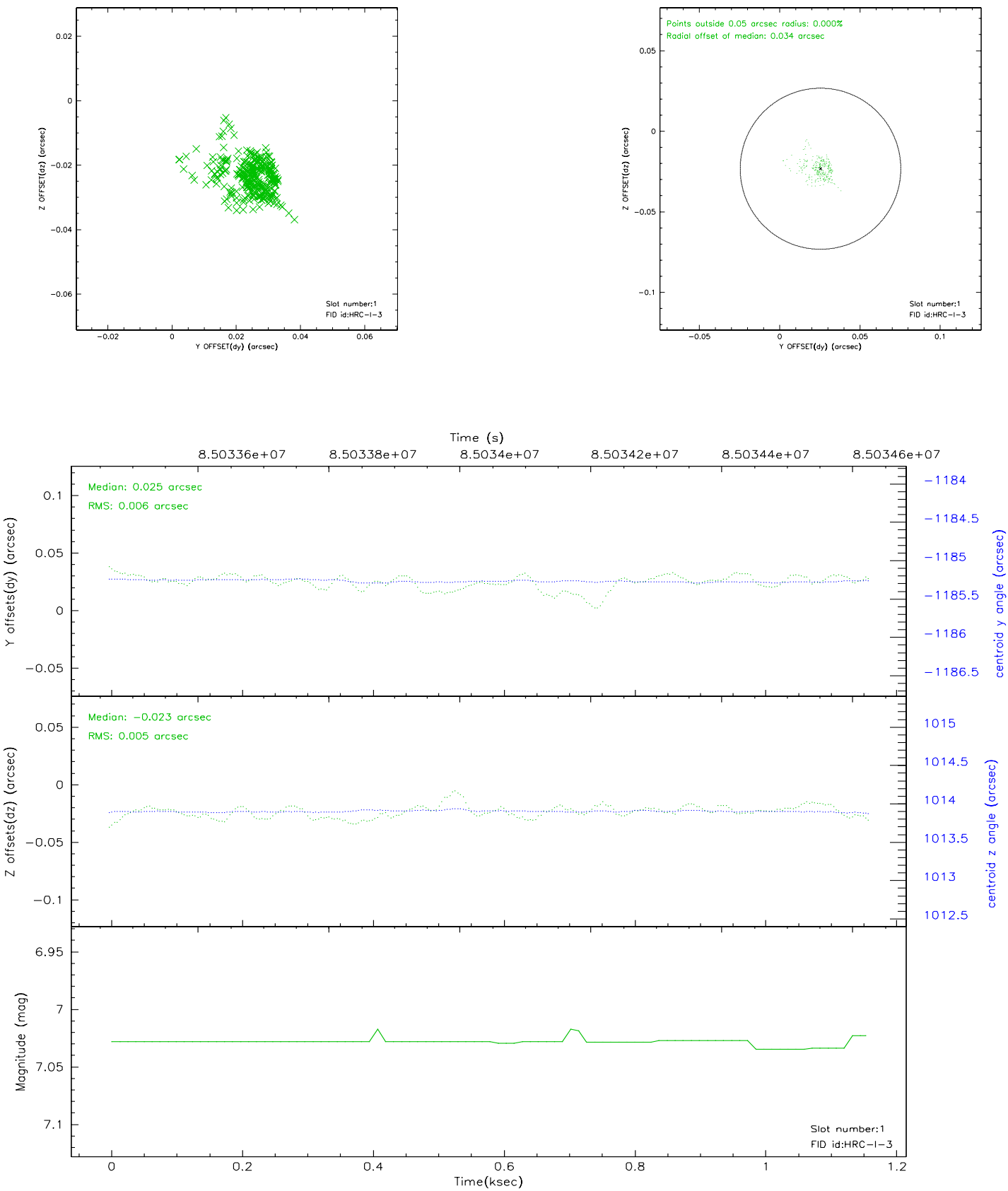


2.5 FID Slots

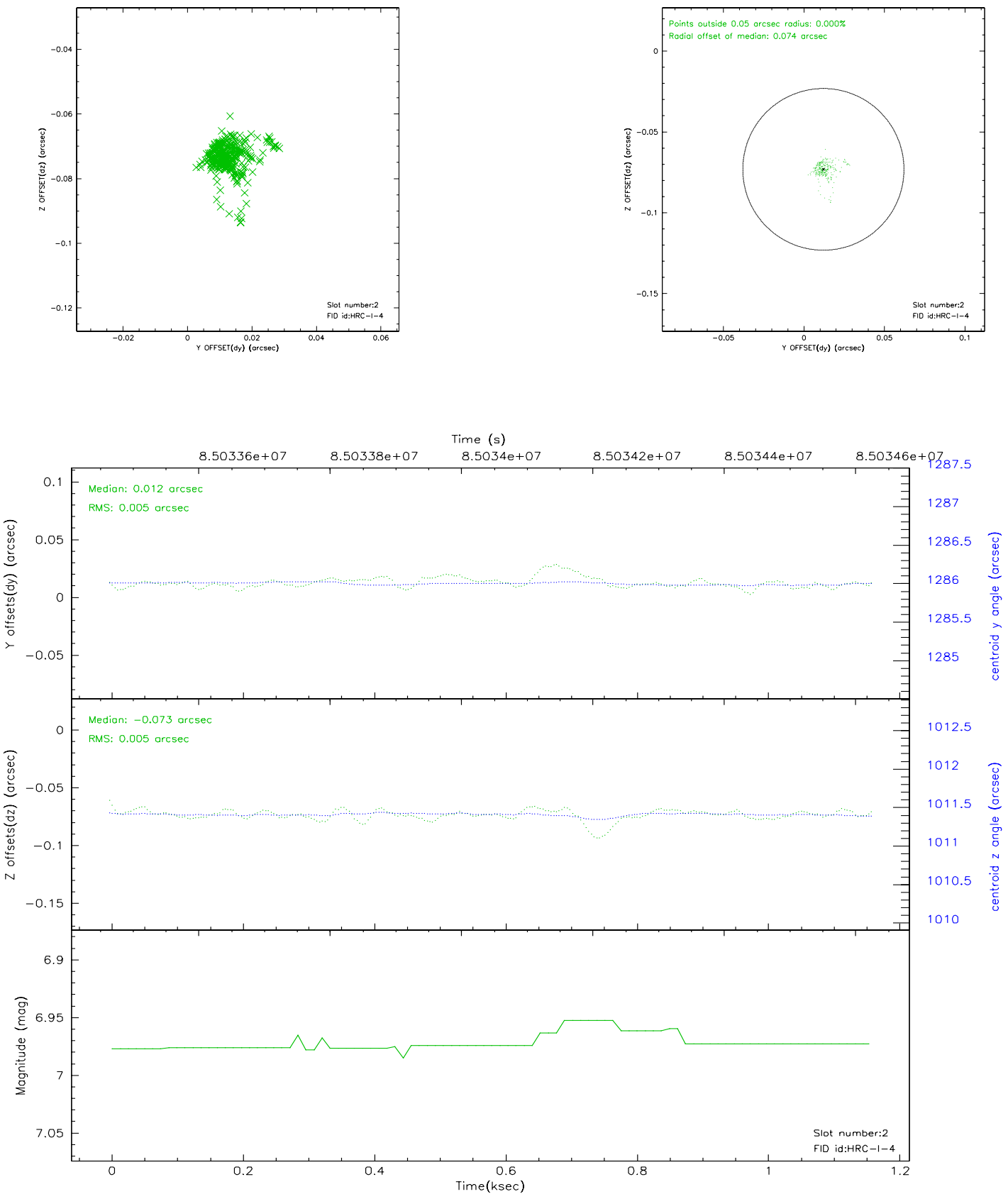
2.5.1 Slot 0



2.5.2 Slot 1



2.5.3 Slot 2



3 Point Sources

A Summary

A.1 Status

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2007.12.04
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	0.98

A.2 Comments

The current observation has been reprocessed as part of Repro III ('C' supplement) the purpose of which is to update all HRC-I ObsIDs since Jan 2000 to the latest calibrations available for that configuration. Specifically, we are updating the DEGAP solution and the Gain Maps applied. For more information see the Repro IIIC web page at:

<http://asc.harvard.edu/cda/repro3.html#IIIC>

and the associated links.