ESO Calibration Workshop - January 2007

# Quality control monitoring for WFCAM



Marco Riello CASU - Cambridge, UK



mriello@ast.cam.ac.uk

### Talk outline

WFCAM overview
 WFCAM operations at CASU
 Quality control
 Mauna Kea NIR sky







#### Data Flow



## Operations Summary

#### Operations Summary

3 semesters of operations (05A, 05B, 06A):

- 329 nights, ~30 Tb raw, ~70 Tb reduced
- ~400000 raw files transferred to the ESO archive
- 600000+ raw files, ~2.5m after processing
- 2100 raw images/night [1500,2500] (inc. cal.)
- 765m detected objects
- Effort required: ~1 FTE

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- Effort required: ~1 FTE
- Processed data:
  - Images (stacked/interleaved) + confidence maps
  - Source catalogues (FITS binary tables, 80 cols.)
  - QC measures (FITS headers) + summary plots/ascii



#### Attenuation (SkyProbe@CFHT)









#### PostgreSQL Database

- Normalised, Materialised Views
- Ingestion layer validates data
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- Normalised, Materialised Views
- Ingestion layer validates data
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- Feeding/allowing:
  - Internal data management
  - Data processing status (night basis)
  - UKIDSS Survey progress
  - Feedback on survey efficiency/statistics
  - Sky brightness analysis

#### WFCAM Data Reduction Progress

000	Data Processing — Cambridge Astronomical Survey Unit												
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□ CASU DQC FAP ▼ ADS & Co. ▼ Observations ▼ CAS	SU ▼ GAIA ▼ Java ▼ My Shares (3493) ▼ /. & Co. (4) ▼												
S Information on DQC plot Data Processing - Cam													
	Cambridge Astronomical Survey Unit												
Home N	News Surveys & Projects ADASS XVII Quick Links Publications												
WFCAM Data Reduction Progress::Semester 06A													

This page displays the reduction progress of WFCAM data. Information is automatically updated every hour (you need to reload the page).

#### Heack to WFCAM start page.

Night	Status	N <sub>raw</sub>	N <sub>ESO</sub>	Checked	Transferred by WFAU	Last header update	Version	Summary Plots	Photometry Plots	Summary Info	Observation Log	Size raw [Gb]	Size red [Gb]	N stacks All	N stacks UKIDSS	N stacks LAS	N stacks DXS	N stacks UDS	N stacks GPS	N stacks GCS
2006/04/28	reduced	476	⊘ 361	23 Aug 2006     2006	Ø 06 Sep 2006	07 Dec 2006	<u>1</u>	GIF1 GIF2	GIF	summary.list	obs_index	8.86	16.13	39	30	0	0	0	30	0
2006/04/29	reduced	411	ø 366	23 Aug 2006     2006	💿 06 Sep 2006	07 Dec 2006	1	GIF1 CIF2	GIF	summary.list	obs_index	8.60	2.58	22	0	0	0	0	0	0
2006/04/30	reduced	145	133	23 Aug 2006     2006	Ø 06 Sep 2006	07 Dec 2006	1	GIF1 GIF2	GIF	summary.list	obs_index	2.01	1.68	10	0	0	0	0	0	0
2006/05/01	reduced	1055	o 794 🖉	23 Aug 2006     2006	💿 06 Sep 2006	07 Dec 2006	1	GIF1 GIF2	GIF	summary.list	obs_index	20.46	35.09	126	69	42	0	0	27	0
2006/05/02	reduced	1290		23 Aug 2006     2006	📀 06 Sep 2006	07 Dec 2006	1	GIF1 GIF2	GIF	summary.list	obs_index	24.99	50.84	47	0	0	0	0	0	0
2006/05/03	reduced	2402	Ø 640	23 Aug 2006     2006	Ø 06 Sep 2006	07 Dec 2006	1	GIF1 GIF2	GIF	summary.list	obs_index	32.26	47.46	44	0	0	0	0	0	0
2006/05/04	reduced	1564		23 Aug 2006     2006	Ø 06 Sep 2006	07 Dec 2006	1	<u>GIF1 GIF2</u>	GIF	summary.list	obs_index	29.42	60.45	60	0	0	0	0	0	0
2006/05/05	reduced	1639	116	23 Aug 2006     2006	🛛 06 Sep 2006	07 Dec 2006	1	GIF1 GIF2	GIF	summary.list	obs_index	25.64	44.36	37	0	0	0	0	0	0
2006/05/06	nodata	66	S5								obs_index	0.69								
2006/05/07	nodata	0																		
2006/05/08	nodata	554									obs_index	5.57								
2006/05/09	nodata	768	84								obs_index	7.09								
2006/05/10	reduced	2516		25 Aug 2006     2006	💿 27 Sep 2006	07 Dec 2006	1	GIF1 GIF2	<u>CIF</u>	summary.list	obs_index	42.30	76.66	257	226	0	0	0	0	226
2006/05/11	reduced	2603	2553	25 Aug 2006     2006	23 Sep 2006	07 Dec 2006	1	GIF1 CIF2	GIF	summary.list	obs_index	49.60	128.29	357	330	2	0	0	107	221
2006/05/12	reduced	10/1	1823	25 Aug 2006	@ 27 Sen 2006	07 Dec 2006	1		CIE	cummany list	obs index	32.06	57 71	220	179	80	0	0	50	27

http://casu.ast.cam.ac.uk/surveys-projects/wfcam

#### UKIDSS Survey Progress



Credit: E. Gonzalez-Solares





## Sky Brightness at Mauna Kea

(work in progress)

#### Dark-time: J-band



 $sky_{J}=16.11 mag$ 

 $\sigma_{J}=0.38 \text{ mag}$  N=1343

#### Dark-time: H band



 $sky_{H}=14.20$  mag

σ<sub>H</sub>=0.29 mag

N=1824

### Dark-time: K band



sky<sub>K</sub>=13.59 mag

 $\sigma_{\rm K}=0.16$  mag

N=2423

#### Trends I - time J

Corrected sky brightness vs. normalised elapesed time



### Trends I - time H

Corrected sky brightness vs. normalised elapesed time



### Trends I - time K

Corrected sky brightness vs. normalised elapesed time



• K

## Trends II - Temp. K



# Sky brightness trends Conclusions

- Sky gets darker toward the end of the night
- HK see "dark" twilights
- K sky gets brighter with increasing T at a rate of ~0.03 mag/deg

Moon does not make an appreciable difference

#### Thanks for your attention

#### Any questions ?

mriello@ast.cam.ac.uk
CASU: http://casu.ast.cam.ac.uk
 http://www.ukidss.org
 http://www.vista.ac.uk