Feedback from presentations/tutorials



- Max-size of the fits file that can be transferred –
 UltraVISTA stack 9 Gb => the current 2 Gb limit is library related, and could be modified in the near future (V. Forchi)
- Check release's content in the ESO staging area after closing & before data are archived (M. Cioni) => we look into it.
- 3. How to package the data in collection/releases (R. McMahon) => we have given some examples and are happy to interact with survey team at any time during their P3 submission. If PI wishes to try a demo release, he/she can do so and explain it in the comments section of the release manager & then contact EDP

- 4. Template for the release description (R. McMahon) => see example in the usermanual and the template will be available online on P3 web pages.
- 5. MJD_OBS, MJD_END, exptime, texptime, total time that went in one sky pixel => this morning discussion/presentations
- 6. Provide information on how to produce fits tables from Sextractor outputs (H. McCraken) => Sextractor has a flag to produce fits table...

- 7. Definition of PHOTZP& photometric system (P. Lucas, R. McMahon) => need to update the equation and extend definition of the keyword
- 8. Provide scripts for the headers' keyword update => we will post descriptions about the headers' update on P3 web pages.
- 9. Definition of NJITTER vs. NCOM new keyword added in CASU pipeline (E. Gonzales)
- 10. Requested by Survey team: run validator on ESO ftp repository on demands to check that files are transferred correctly => we will implement this.

- 11. Whether stripes from UltraVISTA should be in MEF files => we look into this.
- 12. Policies: yearly releases => clarify the time interval covered by the releases
- 13. Standards for light curves => we shall look into it and publish policies beginning of next year.
- 14. Validator is taking a long time to validate files (E. Gonzales) => SDD will look into ways of implementing parallel fitsverify processes
- 15. Error message for missing file not clear (UltraVISTA) => submitted ticket to modify and clarify error message.

