## **Standards Change Request**

<u>Title</u>: Correct Typos and Similar Errors in the APG and PAG SCR 3-1137.v1

Submission Date: 2008-05-07

Submitter: Dick Simpson

E-Mail: rsimpson@magellan.stanford.edu

<u>History</u>: 2008-05-07 Compiled and submitted after PDS STDS telecon

<u>Problem</u>: The *Proposer's Archiving Guide* (PAG) and *Archive Preparation Guide* (APG) have typos and other errors, some of which are corrected in the SCR 3-1118 revisions. Others were missed or were judged to be outside the scope of SCR 3-1118 but still should be corrected now that they have been identified.

Milestones: None

<u>Immediacy</u>: SCR 3-1118 is nearing a vote. It includes revised versions of both the APG and PAG. It would be convenient if the typos and similar errors were corrected at the same time so that single copies of both documents could be presented to the Management Council for approval.

<u>Proposed Solution</u>: For each document identify the errors, make a list of proposed corrections, and submit the list to MC at the same time as SCR 3-1118. MC can vote on SCR 3-1118, then deal with the typo/error issues. This method also allows MC to adopt corrections selectively. An updated version of each document would be prepared later for signatures.

## Impact Assessment:

PDS Standards Reference: No impact

Planetary Science Data Dictionary Document: No impact

PDS Tools: No impact

PDS web site, product servers, profile servers: New documents will be loaded

other PDS documents: No impact

external agencies (e.g., NSSDC, ESA, IPDA): No impact

external interfaces (e.g., NSSDC, ADS): No impact

compliance/compatibility with ODL and ISO standards: No impact

All impact assessments by Simpson.

Priority (OPTIONAL): This should be (3) allowed to flow through at "normal" speed

<u>Recommended Approval Authority</u>: The original PAG, APG, and subsequent revisions have been approved by the Management Council; these revisions should also be presented to the MC.

Working Group: Simpson (lead)

Additional Information: None

Dependencies/Contingencies: None

<u>Requested Changes</u>: The third Figure 3.2.1.2c correction and the Section 3.2.2 correction, both in the APG, may provoke discussion.

## APG:

<u>Preface</u>: "peer-reviewed" —> "peer reviewed"

<u>Section 3.2.1.2 (paragraph 3)</u>: "... contains the 4 typical data types (time, Integer, ..." —> " contains the four typical data types (time, integer, ..."

<u>Figure 3.2.1.2a caption</u>: "EXAMPLES" —> "Example"

Figure 3.2.1.2c: "5.3044e-05" -> "5.3044E-05"

Figure 3.2.1.2c: If offset is included, common practice is to include scaling factor

<u>Figure 3.2.1.2.c</u>: The following are neither "required" nor "optional" keywords in an IMAGE object definition per the PDS SR and on-line PDS DD ("PSDD" is listed as optional in pdsdd.full, but not the other two). The question of whether "optional optional" keywords are allowed (and under what conditions) is under active discussion; it is not helpful to have examples like this in PDS documents.

MEAN
STANDARD DEVIATION
MINIMUM
MAXIMUM
PIXEL\_SATURATION\_VALUE
SATURATED\_PIXELS
PIXEL\_GEOMETRY CORRECTION FLAG

Section 3.2.2 (inconsistent example and text): "MER1-M-APXS-..." -> "AFCR-A-ISS-..." and "MER 1 MARS ALPHA PARTICLE X-RAY SPECTROMETER ..." -> "AFCR VESTA IMAGING SUBSYSTEM ..."

Sections 3.3.3 to 4.1.2 (five instances): "data base" —> "database"

Sections 3.2.2 to 5.2 (three instances): "dataset" -> "data set"

## PAG:

Section 2.0: "peer-reviewed" —> "peer reviewed"

Section 3.1 (paragraph 1): "data base" —> "database"

<u>Section 6.0</u>: "...steps in a creating a successful mission archive..." —> "...steps in creating a successful mission archive..."

<u>Section 6.4 (awkward wording)</u>: "For relatively small, PI lead missions, a Memorandum of Understanding (MOU) may be appropriate. If so, a Memorandum of Understanding (MOU) defining/delineating roles and mutual responsibilities regarding archiving and distribution of mission data should be negotiated between the mission and PDS early in KDP B."—>

"For relatively small, PI lead missions, a Memorandum of Understanding (MOU) between the mission and PDS, defining/delineating roles and mutual responsibilities regarding archiving and distribution of mission data, may be appropriate early in KDP B."

Appendix A: Put "KDP" in correct alphabetical order