HOW TO FORMAT A PAPER FOR THE PHOTOGRAMMETRIC RECORD

By PAUL R. T. NEWBY (photrec@rspsoc.org) *Editor, Photogrammetric Record*

and JIM H. CHANDLER (j.h.chandler@lboro.ac.uk) *Photogrammetric Society Publications Committee*

Abstract

This short example paper outlines the format to be used by authors submitting work to the Photogrammetric Record.

KEYWORDS: tables, headings, lists, format, raised decimal points, figures.

INTRODUCTION

INSERT main text here, with the first word or phrase in small caps. Different styles in the correct format start with the prefix *Prec-Name*. Special points to note include the use of raised decimal points, not commas or stops (for example 2·5). Mapping scales should be of the form 1:25000 (space to 4 point). Tables should be configured using Word Tables as shown in Table I.

TABLE I. Example table.

Parameter	Dx (m)	dy (m)	dz (m)
Maximum difference	0.376	0.408	0.346
Range	0.408	0.664	0.509
Mean	0.048	0.013	0.085
Standard deviation	0.116	0.201	0.152

LEVEL ONE HEADINGS

Level Two Sub-Headings

Level Three Headings. There are three styles of headings that may be used. For level three, use *Prec-Main Text* as the style and italicise.

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OTHER

Lists should be indented using the following example. Digital imagery can be obtained from three sources:

- (a) existing suppliers of aerial photography, including commercial and government sources and adopting an off-line scanning approach;
- (b) new generation of airborne digital sensors;
- (c) existing satellite imagery.
- (d) low resolution figures should be appended to the text, of a quality that allows referees to assess the relevance and content of the figure.

For examples of other items, see any recent technical paper published in the *Photogrammetric Record*.

CONCLUDING REMARKS

Please help the *Photogrammetric Record* team by writing your paper in good English and formatting it correctly. Submitting your paper in this manner will save editing time and lead to the more rapid publication of your technical paper. Thank you for your assistance in these matters.

REFERENCES

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Résumé

Provide an abstract in French (if possible).

Zusammenfassung

Provide an abstract in German (if possible).

Figure captions

- Fig. 1. Photographic coverage for the Flood Channel Facility
- Fig. 2. Flume bed surfaces derived by digital photogrammetry, Loughborough flume



