Geosci. Instrum. Method. Data Syst. Discuss., doi:10.5194/gi-2015-45-RC4, 2016 © Author(s) 2016. CC-BY 3.0 License.



GID

Interactive comment

## Interactive comment on "Magnetic Airborne Survey – Geophysical Flight" by E. Camara and S. N. P. Guimaraes

## Anonymous Referee #2

Received and published: 19 April 2016

As stated by another reviewer, this paper have several issues that must be addressed before even consider to publish it. Besides its very limited English (that could be easily fixed) there is no clear focus on subject neither a proper target audience. The text lacks continuity and fail to keep a proper level of depth on its subjects. There is also some misconceptions and poorly explained fundamentals and pictures - e.g. the caption for figure 2 states: "Natural localization model for satellites in the GNSS system". This picture is indeed a plain and naive illustration about the concept of satellite constellation as used on GNSS for media use, providing no relevant information to intended review. There are other pictures of poor quality and questionable contents that should also be replaced or entirely removed. I would strongly suggest the authors to take this material back for a deeper analysis and remodeling before submitting for publish.

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**Discussion paper** 



Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., doi:10.5194/gi-2015-45, 2016.

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