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PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	2013_PRRI_3697
Title of the Manuscript:	Influence of Tectonic Faults on the Magadi Geothermal System: Evidences from Ground and Aeromagnetic Data

General guideline for Peer Review process is available in this link:

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• This form has total 9 parts. Kindly note that you should use all the parts of this review form.

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PART 2: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	 Figure 2 needs rearrangement; part "a" beside part "b" and part "c" under part "a" Page 3; Blank area need to be deleted Page 4; before title "Geology of Lake Magadi" the blank area has to be deleted. The caption of Figure 3 need to move to proper location In figure 3 some common reference elements such as roads and major cities are required Legend of figure 5b should be more clear and visible Half of the pages 7 and 8 are in single column format Numbering of subtitles are not correct In Section " 2.2. Data Enhancements" the "minimum curvature gridding method" has to be described or referenced. In figure 6 the "Magnetic profiles" and "Inferred faults" have to be draw with different symbols Paragraph after equation 2 is in single column format Quality of figure 9 in very low and left boundary line is missing 	
Minor REVISION comments	 13- Correlation of the inferred faults with field based mapped faults is required 14- The correlation result of ground magnetic and aeromagnetic inferred lineament can be very 	





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	helpful 15- It has concluded that the area is acting as an up flow zone. Is there any other reason to confirm this argument?	
Optional/General comments		

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Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (2nd June, 2012)