[1] P. Gardner-Stephen et al. (2013) “The serval mesh: A platform for resilient communications in disaster & crisis”, Global Humanitarian Technology Conference, pp. 162-166.

[2] P. Gardner-Stephen. (2011) “The Serval Project: Practical Wireless Ad-Hoc Mobile Telecommunications”

[3] P. Gardner-Stephen, J. Lakeman, R. Challans, C. Wallis, A. Stulman and Y. Haddad. (2012) "MeshMS: Ad Hoc Data Transfer within Mesh Networks", International Journal of Communications, Network and System Sciences, vol. 5, no. 8, pp. 496-504.

[4]<http://www.satcom.ws/upload/iblock/757/IRDM_IridiumSBDService_V3_DEVGUIDE_9Mar2012.pdf>

[5] <http://www.satphonestore.com/airtime/iridium-sbd.html>

[..] http://www.dodccrp.org/events/10th\_ICCRTS/CD/papers/233.pdf

[6] P. Gardner-Stephen et al. (2014) “Succinct Data: Extreme Compression for ODK Forms”, Global Humanitarian Technology Conference, pp. 70-77.

[7] I. Witten, R. Neal and J. Cleary (1987) “Arithmetic Coding for Data Compression.” *Communications of the ACM*, 30(6), pp. 520 – 540 [<http://doi.acm.org/10.1145/214762.214771>]

[8] P. Gardner-Stephen, A. Bettison, R. Challans, J. Hampton, J. Lakeman and C. Wallis. (2013) "Improving Compression of Short Messages", International Journal of Communications, Network and System Sciences, Vol. 6 No. 12, pp. 497-504.

[9]<https://wiki.csem.flinders.edu.au/pub/CSEMThesisProjects/ProjectMalo0090/malo0090_submission_Timothee_Malossane_COMP5710_Thesis_malo0090.pdf>

[10] P. Gardner-Stephen et al. “The Serval Project website” Internet: <http://www.servalproject.org/> [May 2016]

[11] P. Gardner-Stephen, R. Challans, A. Bettison., C. Wallis, J. Hampton and J. Lakeman. (2014) “Survey acquisition management tools for Android.” Internet: <https://github.com/servalproject/survey-acquisition->management [May 2016].

[12] P. Gardner-Stephen, R. Challans, A. Bettison., C. Wallis, J. Hampton and J. Lakeman (2014) “Short strings compression library” Internet: <https://github.com/servalproject/smac/tree/succinctdata>[May 2016].

[13] P. Gardner-Stephen et al. “The Serval Project Wiki” Internet: <http://developer.servalproject.org/> [May 2016]

[14] Magpi. “Advanced Mobile Data, Messaging, and Visualization anywhere on any device” Internet: <http://home.magpi.com/>[May 2016]

[15] <http://vas-terra.com/succinct-data/>

[16] [www.flaticon.com](http://www.flaticon.com)

Other potentially interesting links:

Structural Analysis for Java

<http://stan4j.com/general/download-ide.html>

<http://structure101.com/>

<https://scitools.com/>

State Machine Drawing

<http://www.sparxsystems.com.au/resources/uml2_tutorial/uml2_statediagram.html>