**INTERVIEW SCHEDULE**

**University of the Witwatersrand**

**MSc Epidemiology with Research Data Management: Research Project**

**Researcher**: Mr. Tumaini Kilimba

**Academic Supervisor**: Mr Gideon Nimako

**Site Supervisor**: Mr Kobus Herbst

**TITLE: DEVELOPMENT OF AN INTEGRATED LONGITUDINAL DATA VISUALIZATION PLATFORM FOR INDEPTH NETWORK SITES**

The overall aim is to increase the utilization of data in INDEPTH sites through visualization, aimed at improving hypotheses generation and increase operational awareness. Through your participation I hope to understand what the key data visualization artifacts the Africa Centre for Health and Population Studies would require to enhance day to day operational awareness. The interview should only take 20- 30 minutes to complete. This research project has been approved by the Ethics Clearance Committee at the University of the Witwatersrand. All results will be used for academic purpose only.

**SECTION A: Information about respondent**

Name: Tinofa Mutevedzi

Designation: Head of Research Operations

Organisation: Africa Center for Health and Population Studies

Sex: Male

Highest Education Qualification: Post Graduate Degree

Date of the interview: 17 February 2015

**SECTION B:**

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| # | Question |
| 1 | What operational metrics do you currently monitor?  We monitor metrics on Households, Individuals, Verbal Autopsy, Treatment as Surveillance |
| 2 | What are the benefits for implementing a data visualization platform for Data Center operational metrics?  The reports are currently hard to access to the general staff except for those with security login access. An internal data visualization platform displayed on a public screen would allow the Data Center team to collectively see their weekly progress, targets met and missed. This would give them more sense of ownership of their progress. |
| 3 | What would you like to be displayed in terms of operational metrics in the Data Center?  A dynamic dashboard which would show weekly progress on the status of “Bundles”. This should include displaying the weekly target for a specific 'Type” (there exist TASP, Type A, Type B and Type C) as well as percentage of that weekly target which is currently met. |
| 4 | In order to create the visualizations on operational metrics, what data sources are available?  The data sources which inform the Unified Reports can be used to generate the visualizations |

Thank you for participating.