Pre-survey preparation and planning			Methods (Ctd)		
Objective of the survey  Population	<ol> <li>1) Nutrition</li> <li>2) Mortality</li> <li>3) Vaccination</li> <li>4) Type of population stated</li> </ol>	VEZ NO VEZ NO VEZ NO	38-41 only if mortality module included, ♥ otherwise 42 40) Census method indicated \[ \forall \text{TS} \]	NO NO NO	
<u>Location</u>	<ul><li>5) Total population in area surveyed stated</li><li>6) Geographical area of the survey stated</li><li>7) Area excluded from sampling frame listed</li></ul>	YES NO NA	Results	MO	
Time period Translation  Questionnaire/tool  Training Informed consent		WES NO	procedure stated  Nutritional Indicators  43-50 only if nutrition module included, otherwise ♥ 51  Precision: 45) Confidence interval  Precision: 45) Design effect:  procedure stated  Prevalence of GAM based on Weight for Height Z-scores reported?  44) Type of growth ref. used (WHO or NCHS) stated?  Precision: 45) Design effect:	MC	
	Methods		48) Definition of flags stated		
Sampling design  17-19 only if cluster sampling, ♥ 19 for other sampling designs	<ul><li>15) Type of sampling design stated</li><li>16) Rationale for sampling design explained</li><li>17) State if PPS was used</li><li>18) Nr of clusters (cluster x children) for nutrition</li></ul>	X NO AEZ NO	Mortality indicators Definition: 51) CMR expressed as death per 10,000/day,	NO	
Final stage 20 only if mortality module included, otherwise ♥ 21	(cluster x hh) for mortality 19) State final stage sampling 20) State if HH without U5 were included 21) Stated whether sample size was increased to account for non-response?	X YES NO	Demographic indicators  54) Births: 55) Deaths: 57) Pers. left: 58) Population at the time of the survey: 59) Number of households:	]	
Household  23 only if nutrition/vaccination module included, otherwise \$ 24  Sample size precision	<ul> <li>24) HH selection in a compound is explained</li> <li>25) Procedure for choosing respondent stated</li> <li>26) Procedure for re-visiting absent hh stated</li> <li>27) Expected GAM: Stated why?  </li> </ul>	YES NO NA YES NO NA YES NO NA	Vaccination indicators 61 - 64 only if vaccination module included, otherwise ∜ 65 62) Confidence interval [;] 63) Age range for inclusion in analysis stated? 64) Number of children in the analysis:		
27-29 only if nutrition module included, \$ 30 ; 30-32 only if mortality module included, otherwise \$ 33	28) Expected Deff for GAM:  29) Desired precision for GAM:  30) Expected CMR:  31) Expected Deff for CMR:  32) Desired precision for CMR:  Stated why?  Stated why?  Stated why?	YES NO NA YES NO NA YES NO NA	Discussion  Limitation and bias 65) % non response: 66-68 only if cluster sampling, ♥ 66-68 only if cluster sampling, ♥		
33-37 only if 34) Ir nutrition module 35) V	AM includes bilateral oedema nclusion criteria in terms of age or height described? Veight and height smallest rounding unit described?	YES NO  YES NO	otherwise § 69  68) Replacement method stated?  69) Potential bias described?		
wisa 4 20	ut-off for measuring children lying or standing stated? Questionnaire is provided in Appendix	AEZ INO		NO	

**CE-DAT Completeness Checklist** Version June 2010

Developed in collaboration with the CE-DAT Expert Group: Oleg Bilukha, Alessandro Colombo Richard Garfield, Colleen Mone Hardy, Jon Pedersen, Paul Spiegel and Michel Van Herp.