

LIST OF TABLES AND FIGURES

Table No.	Title of the table	Page No.
Table 1.1	Sample Coverage	I.6
Table 2.1	Socio-Economic characteristics	II.2
Table 2.2	Demographic characteristics of respondent	II 3
Table 2.3	Percent distribution of women by registration during last pregnancy	II 4
Table 2.4	Antenatal checkups during last pregnancy by selected characteristics	II 6
Table 2.5	Percent of women by number of checkups done during last pregnancy	II 6
Table 2.6	Percent of mothers who underwent different type of antenatal checkups	II 7
Table 2.7	Percent of mothers who consumed 100 IFA tablets by education level	II 8
Table 2.8	Percent of mothers who received TT injection by select background characteristics	II 9
Table 2.9	Percent of women by place of delivery & background characteristics	II 11
Table 2.10	Percent distribution of women received assistance during delivery by different persons	II 12
Table 2.11	Percent distribution of mothers who delivered <u>at home</u> by type of persons	II 13
Table 2.12	Percent of women by vaccination of child against BCG, Polio 0 Dose and Hepatitis birth dose before discharge from health facilities after delivery	II 13
Table 2.13	Percent of women aware about preparation of child immunization card according select background characteristics	II 15
Table 2.14	Percent distribution of women who ever received information about child vaccination by different persons	II 16
Table 2.15	Percent of women aware about different vaccines to be given to children under one year against killer diseases	II 16
Table 2.16	Percent of women aware about different type of vaccines by some select background characteristics	II 17
Table 2.17	Percent of women by extent of importance given to child vaccination by some select background characteristics	II 18
Table 2.18	Percent of mothers informed by anyone before the Immunization session	II 19
Table 2.19	Percent of women reporting about different family members who take the child for vaccination	II 19
Table 2.20	Percent of children aged 12-23 months who received specific vaccinations by 12 months of age	II 21
Table 2.21	Percent of children aged 12-35 months who received specific vaccinations by 12 months of age	II 21
Table 2.22	Percent of children aged 0-35 months who received specific vaccinations by source (health facilities) of most vaccines	II 23
Table 2.23	Percent of women reporting different reasons for non-vaccination of children aged 12-35 months	II 24
Table 2.24	Percent of women by type of advice received during RI sessions from ANM/ASHA/AWW	II 25
Table 2.25	Percent distribution of women who were ever told by health personnel to come again when visited for vaccination of child	II 26

Table 2.26	Percent of mothers who reported problem faced by child after vaccination and the type of problems faced	II 27
Table 2.27	Percent of women reporting about the action taken for the treatment of child by place of residence	II 28
Table 2.28	Percent distribution of mothers by frequency of visit of ANM for vaccination in their village /area	II 28
Table 2.29	Percent of women by place of vaccination in their village /area	II 29
Table 2.30	Percent of women reporting about IEC activities held in their village /area related to vaccination	II 30
Table 3.1	Percent of MOs by type of checks used for monitoring during RI sessions	III 3
Table 3.2	Percentage of ANMs reporting about monitoring visit by supervisory staff during RI sessions	III 4
Table 3.3	Percentage of ASHAs reporting about monitoring visit by supervisory staff during RI sessions	III 4
Table 3.4	Percentage of PHCs/CHCs by number of ILRs and Deep Freezers	III 7
Table 3.5	Percent of MOs reporting availability of generators at their facility	III 8
Table 3.6	Percent of MOs reporting availability of separate generators at their facility for cold chain equipments	III 8
Table 3.7	Percent of MOs reporting preparation of due list for vaccination by number of ANMs in PHC area	III 12
Table 3.8	Percent of ASHAs reported matching their due list with the list of AWW	III 12
Table 3.9	Percentage distribution of ANMs by frequency of update of due list of beneficiaries by ASHAs	III 13
Table 3.10	Percent of ANMs and ASHAs by type of 4 important messages given to mothers during RI sessions	III 15
Table 3.11	Percentage of ANMs reporting serious sickness of any child in her area after vaccination and action taken by her	III 16
Table 3.12	Percentage of ANMs reporting different problems faced in conducting RI sessions in effective manner	III 18
Table 3.13	Percentage of ANMs reporting different methods to vaccinate children left out from due list	III 19
Table 3.14	Percentage of ANMs reporting different methods to vaccinate children who do not get BCG vaccines in the hospital after delivery	III 19
Table 3.15	Percent of ANMs and ASHAs reporting different reasons for households not coming for full vaccination of children	III 20
Table 3.16	Percent of ANMs and ASHAs reporting about some households not coming for vaccination and reasons for the same	III 20
Table 3.17	Percentage of ANMs reporting about BCC activities aimed at creating awareness regarding routine immunization organized in their area	III 21
Table 3.18	Advise given to women in connection with the immunization	III 22
Table 3.19	Mode of payment for receiving incentive	III 23
Table 3.20	Problems faced in getting the incentive of complete immunization	III 24
Table 3.21	Steps needed to improve their working related to activities for complete immunization	III 24

LIST OF FIGURES

Figure No.	Title of the Figure	Page No.
Figure 2.1	Registration by stage of pregnancy	II 5
Figure 2.2	IFA received and consumed	II 8
Figure 2.3	Percent of mothers who received TT injections	II 8
Figure 2.4	Percent of mothers who received 1 or more doses of TT	II 10
Figure 2.5	Place of delivery	II 10
Figure 2.6	Type of Delivery	II 12
Figure 2.7	Percent children given BCG, Polio 0 and Hepatitis birth dose	II 14
Figure 2.8	Percent of mothers reporting ANMs' visit at home for immunization	II 20
Figure 2.9	Percent of fully immunized children age 12-23 by education of mothers	II 22
Figure 2.10	Percent of fully immunized children age 12-23 months*	II 22
Figure 2.11	Left out and dropout rates (%)	II 23
Figure 2.12	Supplementary foods given on immunization day (%)	II 25
Figure 2.13	ANM inquired about health of child before vaccination (%)	II 26
Figure 2.14	Percent of mothers reporting use of new syringe by ANM	II 27
Figure 2.15	RI Sessions held at the same place (%)	II 29
Figure 3.1	Percent of MOs by number of monitoring visits for RI sessions	III 5
Figure 3.2	Availability of Vaccine Carriers in working condition	III 9
Figure 3.3	Means of carrying vaccines for RI sessions as reported by MO and ANM	III 9
Figure 3.4	Timing of receiving vaccines by vaccine transporter (%)	III 10
Figure 3.5	Time taken in reaching session after collecting vaccines from PHC/CHC (%)	III 10
Figure 3.6	Adequacy of different type of vaccines as reported by ANM	III 11
Figure 3.7	Preparation of due list by ASHAs (%)	III 12
Figure 3.8	Percent of ANMs reporting preparation of due list by ASHAs	III 13
Figure 3.9	ANM reporting presence of ASHA and AWW during sessions	III 14
Figure 3.10	Usual duration of RI session as reported by ANM	III 14
Figure 3.11	Percent of ANMs by number of sessions organized in their SCs	III 15
Figure 3.12	Percent of ANMs asking mothers to stay at session for half an hour	III 16
Figure 3.13	Availability and use of hub cutter by ANM at RI sessions	III 17
Figure 3.14	Methods adopted for disposal of medical waste during RI sessions	III 17
Figure 3.15	Time taken in depositing the open vials at PHC	III 18
Figure 3.16	Time taken in getting incentive (%)	III 23
Figure 3.17	Adequacy of incentive amount	III 24