

FIELD REPORT
TARGETING FOR THE POOR II – BASELINE SURVEY (SUSETI)
2011

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REPORT

TARGETING FOR THE POOR II-BASELINE SURVEY

I. RESEARCH BACKGROUND

The shift of method in social targeting for poor community has become a concern in many countries in past two decades. The shift of method is response toward financial crisis and demand to increase effectiveness of poverty alleviation program. The Government of Indonesia has set up some anti-poverty programs in recent years, e.g. Direct Cash Transfer Program (BLT), Conditional Cash Transfer (BTB) and Health Insurance Program (Askeskin). Improvement in targeting for such programs will ensure program coverage to poor community rather than non-poor community, however it is a continuous challenge to maintain programs effectiveness.

In response to improve targeting quality, National Development Planning Agency (BAPPENAS) has asked The World Bank to provide technical assistance in learning a method for designing a better household targeting system. Finding from this study will guide government for developing new and improved methods to identify poor household eligible for various assistance programs.

The first study conducted was a collaborative effort by The World Bank Jakarta Office (WBOJ), National Statistic Bureau (BPS), and some researchers from Jameel Poverty Action Lab (J-PAL) in Massachusetts Institute of Technology (MIT). The study compared PMT (Proxy Means Testing) method, (Community Targeting method and Hybrid method (combination of PMT and Community targeting), which was conducted in November 2008 to April 2009.

The study found that PMT method provides more accurate estimation on household consumption in poor /almost poor households, while community method gives more accuracy in identifying household with low consumption. The hybrid method proved to give worse result than the other two methods. The findings has raised concern on policy issues, i.e. whether community should be allowed to determine their own target?; is there other "hybrid" option that could combine the benefit of PMT and Community method?; should different areas apply different methods? In order to capture more comprehensive result, second phase of Household Social Economic Survey is initiated.

Survey-meter is appointed to conduct a study in three enumeration areas, i.e. South Sumatera Province, Lampung Province and Central Java Province. The primary objective of this test is to study the possibility of using combination of Community and PMT method and benefit and effectiveness of self targeting method where community determine their own targets.

This report covers stages of survey, starting from preparation, pilot test for selection of SLS procedure, test for selection of household and test of field instrument (data collection and data cleaning). The followings are detailed of those stages :

II. PREPARATION

In this preparation stage, the activities are acquiring permission, pilot test for procedure of selecting SLS and household listing procedure in selected SLS, pilot test for interview instrument and recruitment of field enumerator.

A. Permission

This study uses field survey as data collection method. Therefore, permission for conducting survey is prerequisite for survey before conducting field operation. Permission acquisition activities began at 19 October 2010, starting from Yogyakarta Province, addressed to Governor of Yogyakarta, cq. Head of Development Administration Bureau, Regional Secretary of Yogyakarta. In next step, recommendation letters were issued to Kesbang/Bappeda Office in respected enumeration regions (South Sumatera, Lampung and Central Java)

Survey permissions were generated from respected enumeration areas, starting from Provincial level, district, sub district, until SLS level in the particular areas. A special team was assigned to acquire permissions from each level, from province level to sub district level. Permissions for sub district level was completed on 3rd December 2010. After that, permissions from village/kelurahan and SLS level were acquired by respected supervisors.

B. Pilot test for procedure and instrument

Next step is pilot test for instrument applied in this study and procedure for selecting SLS, continued with household listing in the selected SLS.

SLS is selected based on minimum households living in the neighbourhood which are minimum 150 households. However, it is possible that selected SLS has more than 150 households as the smallest SLS in the village/kelurahan has more than 150 households.

Household listing in selected SLS determines households to be interviewed for this study. During household listing, we also identify households with Family of Hope criterias (Health and Education=KP : (1) have under 6 years old children, (2) have 18 years old children who haven't finished junior high school (basic education 9 years) and (3) have pregnant mothers.

In order to gain a whole description of condition, situation, hindrance and problems during SLS selection and household listing in selected SLS, we conducted a pilot test in Village Sambirejo, Sub district Prambanan, Sleman district and Kelurahan Catur Tunggal, sub district Depok, Sleman district. Those villages have different characteristics, where Sambirejo is truly a rural area while Catur Tunggal is an urban area.

The pilot test detailed as follow :

1. On 27 October 2010, in Village Sambirejo, we tried SLS selection procedure, continued with household listing in the selected SLS. See report of pilot test in Village Sambirejo in appendix 1
2. On 28-29 October 2010, in Kelurahan Catur Tunggal, we selected an SLS, continued with household listing in the selected SLS. See report of pilot test in Kelurahan Catur Tunggal in appendix 2

We tested the instrument as we want to apply a good and applicable instrument, which is answerable and understandable by respondents during the field work. For gaining accurate dan detailed description, we also tested the instruments in both villages/kelurahan :

1. On 17 November 2010, we conducted questionnaire test in Kelurahan Catur Tunggal Sub district Depok, District Sleman
2. On 19-20 November 2010, we conducted listing simulation in Village Sambirejo, sub district Prambanan, District Sleman

C. Field worker recruitment

Recruitment was opened from 9 to 19 November 2010, selection process started on 20-22 November 2010. Second recruitment period was opened on 20-25 November 2010, continued with selection on 23-25 November 2010. Both recruitments were advertised in Kedaulatan Rakyat daily. See appendix 3 for details of them.

We gave each applicants written test and interview. This first step of selection is not a determinant of an applicant to become field worker. Applicants who pass this selection will be evaluated again during training which is more determining. During training, we are able to identify each candidates capability to understand program substance and conduct interview in accordance predetermined standard and procedures, as well as make good approach to respondent.

III. FIELD STAFFS

In this part we explain about how we assembled field staffs to conduct this study/survey. We started with Training of Trainer process, then assembled field teams, distribution of enumeration areas and field data to each teams

A. Training of Trainer

Training of Trainer is the core of pre training activity. The objective of this training is to give trainers understanding about this survey, common knowledge on concept, substance and procedure of this survey. This stage of training is essential to transform knowledge and to give common knowledge about this survey both in concept and techniques for field workers. This training also facilitates if there are any problems both in substance and techniques with the survey questionnaires which may not yet identified previously.

Training for Trainers was conducted for 2 days, 26-27 November 2010. This training was conducted in Hotel Sriwedari Yogyakarta. There were 17 trainees, among them were 5 trainers. See appendix 4 for list of trainees and schedule. Trainees came from SUSETI enumeration areas: South Sumatera Province, Lampung Province and Central Java Province. The trainees were candidates for field supervisors during the field work

Training material as follow :

1. Overview of research background, objectives, components, general field procedures and introduction to questionnaires .
2. Understanding Household survey's questionnaire and procedures :
 - Theory/concept/techniques, demonstration and interview practice
 - Rule and guidance of questionnaire filling up (skip, multiple answers, proxy, etc)
 - Listing procedure and selection of target households
 - Explanation of each sections and their expected respondents
3. Understanding about CAFE
4. Description of field staff's job and responsibility, supervision issues and other problems (technical or non technical)

Training gave in class-training and demonstration, including : filling up questionnaires, discussion and review of field problems (technical and non technical)

In class training included :

1. Group discussion : 3-5 trainees per group
2. General review on problems in 2008 survey and possible solutions
3. General review on substance and concept of SUSETI 2010 questionnaire
4. Review on field technicalities.

Through this training, trainees are expected to :

1. Have common understanding on substance and concept of this study .
2. Have understanding of enumeration areas
3. Have understanding of field technicalities
4. Understand applicable survey procedure
5. Obtain adequate knowledge/substance about field technicalities, therefore they are expected to give appropriate assistance during main training to interviewer candidates.

Outcome from Training of Trainers is supervisor (also an enumerator) who have common knowledge on substance of this study and field technicalities. This training also gave valuable corrections for questionnaire : questions, manual, errata and consensus, which are also very valuable information for the field work.

B. Training for the Enumerator candidate

Training for enumerator was conducted after Training for Trainer finished. Its objective is to give common understanding on concept and substance of survey questionnaires, as well as survey procedures and rules. See schedule of this training in appendix 6

Training was conducted in Hotel Sriwedari Yogyakarta for 7 days, from 28 November to 2 December 2010. There were 59 trainees, some of them came from enumeration areas. See list of trainees in appendix 6

Trainees are consisting of:

1. 5 trainers
2. 20 candidates for supervisor
3. 37 candidates for enumerator
4. 2 reserve trainees

In accordance to SurveyMETER's standard operating procedure for recruitment, trainee's achievement determine their selection into field team. Therefore, although we're still short of trainees during this stage, we still select those trainees based on their quality and achievement during training. This is the basis for generating qualified data from the field work.

Training materials are as follow:

1. Overview of research background, objectives, components, general field procedures and introduction to questionnaires .
2. Understanding Household survey's questionnaire and procedures :
 - Theory/concept/techniques, demonstration and interview practice
 - Rule and guidance of questionnaire filling up (skip, multiple answers, proxy, etc)
 - Listing procedure and selection of target households
 - Explanation of each sections and their expected respondents
 - Interview practice, in pair (role playing in), group (round robin), interviewing respondent (we invited some people who act as respondent), also field practice
 - Discussions for any inputs from interview practices
 - Review based on past survey experience and any possible problems during the field work.
3. How to conduct self-editing and cross editing of questionnaire
4. Understanding about CAFE
5. Description of field staff's job and responsibility, supervision issues and other problems (technical or non technical)

The followings are detailed about those interview practices :

1. In pair interview (role playing), one trainee acted as respondent while his/her pair acted as interviewer. They changed their role after finishing an interview
2. Group interview (round robin). This group consisted of 4-5 trainees, one trainee acted as respondent while other group members took turn to interview him/her..

3. Interviewing a respondent (live respondent). We divided trainees into groups (4-5 trainees each group). We invited some persons to become respondents, we selected some people who have similar criterias as respondent in this survey. Each member of the group took turn to ask the respondent. Trainees conducted this in practice as if they are interviewing the real respondent. This live interview was conducted on 30 November 2010 in Kelurahan Minomartani, Sub District Ngaglik, Sleman
4. Field practice, trainees were divided into teams, which consist of a supervisor and three to five interviewers. The team has similar composition as the team that we're going to field in the real survey. Each team assigned to a certain areas and predetermined respondents. This practice was conducted in 1 December 2010, in Village Sriharjo, Sub district Imogiri, District Bantul, Yogyakarta.

C. Follow Up Training

Field data collection is a time constraint activity therefore number of field interviewers contribute to success of field operation. In order to fulfill required amount of interviewers for Lampung and South Sumatera region, we conducted a follow up training in Duta Hotel, Palembang, South Sumatera for 3 days, 20-22 December 2010. For Central Java region, we also conducted a follow up training in Yogyakarta for 3 days, 20-22 December 2010. See appendix 7 for follow up training details.

Evaluation and Selection of Interviewer

Training for interviewer is part of selection process for field interviewers. We evaluated their active participation during training class, their understanding of substance, their skill of interview and probing, team work during class practice and field practice, self initiative, diligence as well as physical health.

In the final day of training, all trainees must take comprehensive test, covering all subjects discussed during the training : questionnaire, field technicalities, study cases, team work, etc.

D. Trainee didn't qualify

In main training, there were 2 trainees who didn't qualify for the job. One trainee has quitted training and the other trainee was unable to master the substance. In follow up training, one trainee didn't qualify due to lack of substance and practical knowledge

E. Formation of Field Teams

After training, the next step was formation of field teams. In South Sumatera Province, survey was conducted in Palembang and Ogan Komering Ilir District. In Lampung, it was conducted in Bandar Lampung City and Central Lampung District, while in Central Java, it was conducted in Pemalang and Wonogiri.

In total, the survey has 600 enumeration areas but they are spreaded across each province differently. Therefore team formation was based on each target for the particular areas. Actually we have started team formation process during the training process. We changed team

composition every two days then evaluated trainees's performance. In field practice, team composition was almost definite but still open for changes due to evaluation during field practice.

In field practice, we imitated the condition similar to the condition in real survey therefore we can evaluate their performance, team work, initiative, etc. Our main concern during team formation was team's unity and team work to accomplish targeted assignment.

The team distributon is as as follows:

1. South Sumatera, 1 field coordinator, 7 supervisors and 21 interviewers
2. Lampung : 1 field coordinator, 7 Supervisor and 21 interviewers
3. Central Java : 1 field coordinator, 6 Supervisor and 19 interviewers

See appendix 8 for detail of field interviewers information

F. Distribution of Enumeration Areas.

There are 600 EA in this survey which spread across the provinces differently. See the following table for EA distribution :

Table : Enumeration areas by district

No	Province	District/City	EA
1	South Sumatera	Palembang City	50
2	South Sumatera	Ogan Komering Ilir District	151
3	Lampung	Bandar Lampung City	87
4	Lampung	Kabupaten Lampung Tengah	116
5	Central Java	Wonogiri District	100
6	Central Java	Pemalang District	96

Data collection in this survey differs from other survey, as data collection in each sub district must be conducted in such a strict schedule. However, if any problem persist which force to delay in schedule field coordinator must notify that to research coordinator.

Each interviewer has target to accomplish 1.85 – 2.25 household/day, therefore distribution of enumeration areas and interview schedule for each sub district must take the target into account. See appendix 9 for detail of enumeration areas distribution.

IV : FIELD WORK

This section covers about selection procedure of SLS in each village/kelurahan, household listing procedure, random for household samples and interview process. Technically, all interviewers in this survey involve in all those activities, from selecting SLS to household interview. For some

EA, each interviewer must select SLS and list target in the selected SLS in a certain set of time. The followings are listing activities by order :

- Acquire permission : before listing, field worker must acquire permission from respected village/kelurahan authority
- In Village/Lurah office, field worker select one SLS by random
- Visit the selected SLS then list the households there .
- Draw a map of household location in the selected SLS
- Looking for team base camp

A. Selection of SLS

In this survey, enumerated villages/kelurahan are predetermined. Listing then conducted in the areas to select one SLS then continued with selecting 9 households by random for interview. These activities are conducted by each member of field teams

A SLS under village/kelurahan level is selected based on its population. It must have less than or equal to 150 households. However, some SLS with more than 150 households are selected since they are the only administrative unit under the village. As soon as SLS is selected field team will list the households inside the SLS by identifying head of household and spouses as well as whether they have criteria of PKH household.

SLS selection and household listing is documented into form L, L1, L2, L3 and L4. Form L is used to determine the SLS. Form 1 is used to select SLS which is one level under village, ex. dusun. Form 2 is used to select SLS, two level under the village, ex. RW. Form L3 is used to select SLS, three level under the village, ex. RT. And, form L4 is used to select 10 household randomly.

Listing officer must draw a map of household location in the selected SLS. When forms are fulfilled, then entered using data entry program then submitted to Yogyakarta Office. Supervisor enters the completed forms.

Upon receiving the data, SurveyMETER data center then will select 10 households eligible for the survey by random. Data Center will issue preprinted for 10 selected households. The preprinted contains information of households : head of household, respondent's sex, address, etc. Preprinted also includes information of reserve households. See details of SLS selection and household listing in the manual

B. Household Listing in Selected SLS

In South Sumatera, SLS selection and household listing for each EA was conducted since 8 December 2010 until 24/25 December 2010. In Lampung, it was conducted since 8 December 2010 to 22/23 December, while in Central Java it was conducted since 5 December 2010 until 22-25 December 2010.

In household listing, name of head of household and its spouse are recorded, as well as health and education status(KP status). Household is selected on the following criterias :

- a. Have children 0-6 years old, and or
- b. Have children < years old who still attend school but not yet complete basic 9 years education, and or
- c. Have pregnant mother/newly give birth

When form L4 is completed, field enumerator must draw a map of household location. A verification officer will make verification visit to the households by following the map. After completing verification he/she must enter the verification form and submit it to Yogyakarta office. Upon receiving verification data, Data Center in Yogyakarta will select eligible households by random. Ten household are selected, one household is head of SLS's household.

C. Data Collection in Main Survey

Data collection started simultaneously in three provinces at almost the same time. For South Sumatera it started on 27 December 2010 until 27 February 2011, In Lampung, it started on 24 December 2010 until 22 February 2011, while in Central Java it started in 24 December 2010 until 27 February 2011.

During the field survey, all field workers must live in their respected EA and be ready to move out to next EA accordingly

C1. Permission

Before field team is fielded, supervisor must acquire permission from the respected village/SLS. Supervisor must also look for a base camp for his/her team during their time in respected area. However, during this permission period supervisor's primary concern is to confirm location of targeted households. This is to anticipate non interviewable household due to household moving out, noone at the house, etc Therefore team can prepare and anticipate target substu\institution.

C2. Interview

Prior to starting interview, supervisor will give assignment to interviewer to interview targeted household. Interviewer will be handed a preprinted for each household containing basic information of the household (name, spouse, job, etc.) as well as location map. Given this information, interviewer is expected to work more effectively. During this interview stage, interviewer use blue bolpoint.

Before leaving household's house, interviewer must check the completed questionnaire and make sure all questions have been answered appropriately. Before submitting questionnaire to editor, interviewer must edit it himself/herself.

This study also measures village/kelurahan hall coordinate using GPS (Global Positioning System). The objective of coordinate measurement is to measure distance between village/kelurahan hall to population houses. Village hall is center of activities to determine poor households as program beneficiaries

C3. Field Data Entry

Questionnaire editing and entry are conducted in the field. This method enable editor and interviewer to communicate better whenever they have problems with questionnaire. It also helpful when interviewer has to revisit the household. Editor uses red ballpoint for editing and questionnaire entry.

The following are procedures for field editing :

1. Box A (ready edit and entry)

Interviewer finish interview and edit questionnaire, then put it into this box

2. Box B (need revision)

Editor put questionnaire requires revision from interviewer into this box

3. Box C

Interviewer put revised questionnaire into this box. Questionnaire in this box is ready for editing/modifying by editor

4. Box D

Editor finish editing and entry of questionnaire then put it into this box. Questionnaires in box D are done and ready for shipment to Yogyakarta

After completing data collection and entry, editor/supervisor must send the data (electronically) and expedite the questionnaire to Yogyakarta

D. Problems

D1. Update Listing and re listing

EA 045 (Village Kota Bumi, Sub district. Tanjung Lubuk, Ogan Komering Ilir)

In EA 045 (Village Kota Bumi) during listing, listing officer was only accompanied by son of SLS head and only based on village map. Area of this SLS had actually expanded so when supervisor make verification to head of RT, RW or dusun, he found 40 households not yet listed. There were also 10 households already listed but should not included in the selected SLS. Listing data was updated and sample households were randomized again.

EA 059 (Village Sinar Harapan Mulya, Sub district. Teluk Gelam, OKI)

There are 2 dusuns, Dusun 1 consist of RW.01 and RW.02. Dusun 2 consist of RW.03 and RW.04. Selected SLS is RW03. During listing, head of SLS (Mr. Bambang) informed that RW03 consisted of RT.05, RT 06 and RT 10, team then listed households in RT 05, RT 06, Rt 10. RT 10 is located in Dusun 1, but includes in RW 03, therefore RT 10 is considered belong to RW 03.

But in real survey, Mr Bambang admitted that he made was wrong. He corrected that RW 03 only consist of RT 05 and RT 10 and RT 06 should include in RW 04. Supervisor asked conformation from village secrery and the secretary confirmed that. RW 03 consist of RT 05 and RT 10 while RT 06 includes in RW 04.

The problem was that households from RT 06 were included in household listing for RW 03, so the solutions were:

1. From 9 selected households, there were 3 households located in RT 06. These households then substituted by reserve households from RT 05 and RT 10
2. Update listing form, ommited households from RT 06

EA 090 (Village Kijang Ulu, Sub district. Kota Kayu Agung, OKI)

There were 60 households addition into this EA just before team starting the survey. Village secretary intervened head of SLS during household listing. Village secretary had given a list and information regarding village boundaries, and asked the team to use the list. Consequently, only half households in the SLS were listed. Head of SLS can only follow what the village secretary told.

Conclusion : no re listing in EA 090. Survey continued using data from first listing

EA 146 (SECONDDONG)

In the initial listing, there was no clear information on number of SLS and area boundaries. Listing officer repeated listing for 5 times but problem remained unsolved. Village official can't give clear information.

Prior to survey, supervisor confirmed again about number of SLS and boundaries. According to village secretary there are 2 dusun and 2 RW, although listing form said there are 3. With 3 RW, selected SLS should be in RT level but when we asked about number of RT and its boundaries, no head of RT can give adequate information.

The problem then was reported to PIP in Yogyakarta, team postponed this EA and skipped to next EA while waiting for solution. Days later, field coordinator emphasized that team must reconfirm about RT formation and its boundaries to head of village, village secretay, RW and RT. Team then invited them all to meet and discuss this issue. Head of village had appointed head of RT without informing them their boundaries. The RT administration has not yet worked properly.

At that meeting, supervisor explained about the goal and objective of this study as well as the importance of areal boundaries. In the end, those officials agreed to determine each RT boundaries. After that, we randomized again those RT then repeated listing to selected SLS. Listing data for EA 146 was updated.

EA 162 (36 Ilir-Gandus-Palembang), EA 163 (1 Ulu - Sebrang Ulu 1-Palembang), and EA 167 (Keramasan - Kertapati - Kota Palembang)

Household addition in EA 162= 22 HH, EA 163=14 HH, EA 167=15 HH. Reason for the addition was because listing officer hardly found heads of household and their spouses which led to inaccuracy in listing itself. Head of SLS can't give accurate information because he only referred to KK (family card). Housemaids and neighbors can't give information either

EA 181 (kel. 16 Ilir, Sub district. Ilir Timur I)

The selected SLS is RW 03, it has RT 06, RT 07 and RT 16. During listing, listing officer didn't meet head of RT 06 and got household information from member of village representative and head of RT 16 instead. When reconfirmed, many of RT 06 populations were not yet listed.

Solution : re listing new households and randomized them again.

EA 186 (Kel. Kepandean, Sub district. Ilir Timur I, Kota Palembang).

in this EA, selected SLS is RT with 50 households. There were 16 households with KP status=1. Prior entering this EA, supervisor has identified that only 10 household were interviewable. However, during the real survey there were only 8 household being interviewed until the last day of scheduled time, see the following details :

1. Interviewed households :186003, 186050, 186032, 186021, 186017, 186005, 186018, 186013 (head of SLS).
2. HHID not interviewable :
 - 186025=whole family moved out to Jakarta because their parent was sick .
 - 186046=moved out.
 - 186027=only open foodstall in the SLS, didn't live in particular SLS .
 - 186024=busy, but being persuaded to be interviewed .
 - 186028 & 186008=busy, left very early and returned at late night,23.00.
 - 186039=went to singapore.
 - 186043, 186026=refused

Finally team only interviewed 8 households in this EA. Enumerator has tried hard to interview HH 186024 but it was not successful until the end of scheduled time.

EA 188 (Kel. Sekip Jaya, Sub district. Kemuning, Palembang)

In EA 188, there were 3 households living in other kelurahan, but those households were still listed in EA 188 because according to other villagers and head of SLS they belonged to this SLS, though they actually living in other kelurahan. For administration aspects (KTP, KK, assistances,

etc) they still referred to this SLS. Conclusion, those three households were not interviewed and substituted by reserve households.

EA 264 (Village Gunung Sugih, Sub district Gunung Sugih, Lampung Tengah)

Selected SLS was RT.03, there was no problem during listing. The problem emerged as team conducted survey in this area that selected SLS had expanded into 2 RT, RT 03 and 04 a week before. Conclusion: continued survey, but both RT were still considered as one SLS (RT 03)

EA 328 (Kel. Pesawahan, Sub district Teluk Betung Selatan Lampung Tengah)

In EA 328 (Kel. Pesawahan, Kec. Teluk Betung Selatan) there was a mistake during listing. There were 3 neighborhoods in this EA, by random we have selected Neighborhood 2, but random for RT was conducted on RT 32-47, which gave result for RT 38. However, those RT actually belonged to neighbourhood 3. This mistake was caused by wrong information given by informant, village secretary : Nandik Gunawan. He made mistake on those RT. Supervisor had requested permission from head of RT by phone. But instead of asking confirmation from him whether the RT belong to Neighborhood 2, team straightforwardly do listing in RT 38. Conclusion : we conducted re listing in EA 328.

EA 380 (Village Sumber Rejo, Sub district Kemiling, Bandar Lampung)

In selected SLS there are 72 households, but listing entry just entered 34 households before uploaded into SM server. The initial data for 34 households is used for program application. However, random was based on complete 72 households, therefore some target households can't be entered because program only refer to first 34 households. Conclusion : data entry for EA 380 was updated.

EA 465 Village Wonokerto, Sub district. Wonogiri.

One day ahead of field work, supervisor went to meet head of SLS but never succeeded. Then supervisor asked for confirmation about the SLS population to Head of Village Governance Affair. The village official said that there were 5 households not yet listed. In total there were 10 households in this EA. Team pended work for this EA and skipped to other EA.

EA 426=14 RT (Sirnoboyo - Giriwoyo - Wonogiri)

EA 428=22 RT (Hargosari - Tirtomoyo - Wonogiri)

EA 432=18 RT (Hargorejo - Tirtomoyo - Wonogiri)

EA 483=17 RT (Semen - Jatisrono - Wonogiri)

EA 468=14 RT (Nadi - Bulukerto - Wonogiri)

EA 431=16 RT (Sukoharjo - Tirtomoyo - Wonogiri)

EA 433=23 RT (Sidorejo - Tirtomoyo - Wonogiri)

most households addition in Wonogiri happened when we're not able to meet head of household or spouse during listing. Some cases were also caused because the households were not visited.

D2. Head of SLS lives outside SLS and head of RW not available

During listing, we found many cases where head of selected SLS didn't live in the respected SLS. For this cases, we still recorded head of SLS in form L4. In location map, we didn't draw head of SLS location and didn't assign a number for head of SLS in form L4. Interviewer must give note in questionnaire for head of SLS who lives outside SLS

The followings are EA whose head of SLS lives outside SLS:

1. EA 444
2. EA 495
3. EA 409
4. EA 416
5. EA 001

D3. Head of SLS not available

During listing and survey, in some EA we didn't find head of SLS due to various reasons : head of SLS died; population didn't give acknowledgement because of finance problem; head of SLS was going out and not yet returned by end of survey in the particular EA.

For these cases, we apply the following procedures to substitute the head of SLS :

1. Ask who's in charge for head of SLS while the initial head was not available or ask to whom the responsibilities were being delegated.
2. If there's no solution from point no. 1, then we make selection based on SLS's structure of organization, so substitution for head of SLS could be the SLS secretary, treasurer, and so on
3. If there's no solution from point no 2, then we make selection from the community figure living in the SLS. Sort out who is the most influential figure.

Followings are some EA where head of SLS were substituted :

1. In EA 180, Kel. 18 ilir, Kec. Ilir Timur I, Palembang : there were 6 RW and 17 RT. Selected SLS was RW.01. head of RW.01 was not available and all RW administration went directly to Lurah.
2. In EA 114, Desa Bubusan Kec Jejawi, OKI : head of SLS (dusun) died a year before, all community administration were handled directly by head of village. No election yet
3. In EA 130, Desa Batun Baru, Kec. Jejawi, OKI. Head of SLS (Dusun) moved to other village a year before so all administrations were handled by head of RT then went to head of village. RT is under the dusun
4. In EA 409 Desa Jatirejo Kec. Giritontro, Kab. Wonogiri, selected SLS was Dusun Ngelosari. Head of Ngelosari was demoted from his position because had problem with *BLT* affair. All administration of Ngelosari was handled by head of dusun Ngorodowo. We interviewed head of Dusun Ngorodowo who lives outside the selected SLS

5. In EA 426 Desa Sirnobojo, dusun Selorejo, kec. Giriwoyo, kab. Wonogiri. head of SLS was travelling to Jakarta to visit his/her child, the return was unknown. While he's leaving, he deputized his responsibility to SLS treasurer. Team substituted with the treasurer after the initial head of SLS hasn't returned by the time team was leaving the SLS
6. In EA 412 Desa Tirtosworo, kec. Wonogiri, Kab. Wonogiri. Selected SLS was Dusun, head of dusun was still in charge but villagers refused to acknowledge him as he misused people's money. Head of RW was in charge for administrative works. Head of village suggested to refer to head of RW. So we interviewed head of RW in place for head of SLS
7. In EA 130, Kec. Jejaw, Desa Batun Baru, selected SLS was dusun and there were 1 RW (RW.03) and 2 RT (RT.06 dan RT.05) in this dusun. But head of dusun had moved to other village a year before. All administration was handled by each head of RT. RT 06 had the largest population

D4. Village-Dusun-RW-RT (number of RW < number of Dusun)

In EA 048 (Kec. Tanjung Lubuk, Desa Tanjung Laut) there were 3 dusun and 2 RW. Dusun 3 and Dusun 1 belonged to RW.01, while Dusun 2 belonged to RW.02. the selected SLS is Dusun 3, structurally dusun was under the village then RW but number of RW was less than dusun

In EA 577 Desa Sarwodadi, kec. Comal, Kab. Pematang, there were 6 dusun, 5 RW and 33 RT, so 1 RW consist of 2 dusun, in average, RW population is bigger than dusun's

In village Jati Rejo kec. Giritontro: there were 12 dusun and 55 households /dusun in average, there were 6 RW, 113 households/RW in average. In listing we decided SLS – RW – Dusun. We randomized on RW level

Here is verification quotation from field coordinator:

I interviewed head of Giritontro village, according to him SLS under the village was neighbourhood but it doesn't exist anymore as head of neighbourhoods have become village officials. Now SLS under the village is RW then RT but in some villages, there is dusun under the village then RW. One dusun may become 1 RW so head of RW is also head of dusun. But other villages have dusun under the village (with head of dusun) then RW and RT, where 1 dusun may consist of 1 or more RW. In this case, SLS under the village is dusun then RW. Number of households in RW can be bigger than dusun because 1 RW can consist of several dusuns., example : RW I is dusun A and dusun B: dusun A has 2 RT : RT01 and RT02 and dusun B has 2 RT : RT03 and RT04 therefore RW I RT01 and 2 belong to dusun A and RW I RT03 and 4 belong to B.

D5. Other problem

In EA 572 (Village Loma), selected SLS is level RW level. There were 3 RT in the RW but 1 RT was a red zone where 80 population was outsiders. In the area, many houses were converted into karaoke lounge. We still conducted listing in the area but only listed households who have become permanent inhabitants. Temporary inhabitants were not listed

Respondent target for head of SLS can be male or female head of SLS

In EA 421 (Desa Selomarto, Kec. Giriwoyo, Kab. Wonogiri), household with idrt 421042 respondent target=female, refused to answer section CR02, CR03, CR04, PM15, PM16. Supervisor had persuaded but still refused. Interview partly completed. Not substituted.

In EA 475 head of SLS was not head of household/spouse but member of household. We interviewed the household member

In EA 502, Kelurahan Balai Panjang, kec. Jatipurno, kab.wonogiri, dusun has been deactivated since 2008 so SLS under the SLS now is RW then RT.

In EA 041, Kec. Tanjung Lubuk Desa Sukarami, there were 4 dusuns, 4 RW and 2 RT. Each dusun had 1 RW. RT.01 consisted of 2 RW (01 dan 02), and RT.02 consisted of 2 RW (03 dan 04). Selected SLS was DUSUN 3

In EA 195, Kec. Ilir Timur II, Kel. 1 Ilir, there were only 19 households and only 12 households were eligible for KP=1. Selected SLS was RT.11

In EA 153, Kec. Ilir Barat II, Kel. 32 Ilir, there were 5 RW and 39 RT. But one head of RT managed 3 RT. therefore we still recorded 39 RT, selected SLS was RT 33

D6. Household substitution (special case)

Household substitution during field survey is allowed under special circumstances, as followings :

1. Household move out
2. Household refuse
3. Household remains uncontacted until the end of EA period. This case applies where all household members are uncontacted or respondent target is not available
4. There is no respondent KP in sample household, example : die or move out. In listing, household KP=1 but in survey respondent KP has moved out or died.

However, there were some cases of substitution with different reasons :

D7. Substitution household moved out

In an EA, we interview household no 1-9, then respondent No. 10 is head of SLS. For head of household ranking in section CR, we should prepare 11 names (no 11 as substitution) but we have known that no 11 has moved out therefore we substitute household no 11 with household no 12.

D8. No eligible respondent in selected household

During listing, selected household had KP criteria but in survey it was not eligible for KP because the children have moved out. For this case, selected household was substituted with substitute household which had eligible household member, KP=1

In IDRT 467016 (Giat) went to Jakarta for selling new year horns, said to return in 5 days or later. There was only his child who was still in junior high school and then stayed with the grandparent in other dusun. This household substituted with reserve household.

In EA 464 Desa Sonoharjo, IDRT 464074 Sularn, migrated for work, returned every 3-4 months, her child lived with the grandmother next house. This household was substituted.

In EA 565 Saeroni – Tarwiyah substituted, this household once had a young child but the child had moved to other household. The illustration is as follow :

During listing, household composition was :

1. father (head of HH)
2. mother (spouse)
3. Child 1
4. Child 2
5. Child 3
6. Child in law
7. Grandchild 1
8. Grandchild 2

In survey the composition changed to :

Household 1 :

1. father (head of HH)
2. mother (spouse)
3. Child 1
4. Child 2

Household 2

5. Child 3
6. Child in law
7. Grandchild 1
8. Grandchild 2

This means there is household addition for child and child in law. This household was added in household listing in form L4 (update listing) Should we interview household 1 because head of HH and his/her spouse were listed in this household but this household not eligible for KP=1 because household member with KP=1 moved to household 2

Solution : household is substituted with normal procedure because the household is no longer eligible for KP=1

D9. Change of procedure in determining sex for the 9th respondent

Composition between male and female respondent should be 50%-50% but almost in all EA, there are more male respondents than female respondents. For example : among 9 selected households there are 5 male respondents and 4 respondents, if the head of SLS is male, the composition change to male=6 and female=4.

Here is the correspondence for changing respondent's sex :

1. Respondent no 6 and 7 follow information in preprinted where sample 1-8 sex don't change. Respondent for household 9 will depend on head of SLS. If head of SLS is male then respondent in household 9 is female, and this goes the other way.
2. But this decision is not final yet, need consultation with the PI
3. After consultation with PI, respondent household 9 will not depend on head of SLS as proposed above. The decision is for EA with odd code, like 001, 003, 005, and so on respondent for household 9 is male, while for even EA, the respondent is female.

V : DATA CLEANING

Data cleaning is necessary to produce qualified data as expected. Data cleaning activity starts from field entry to data reception in Yogyakarta datacenter.

Data entry program is initially developed to accommodate all possible answers from respondent, other than that it can protect from unwanted answers. A good data entry program should also be able to crosscheck interconnected answers between variables, for example: question ar02a and answer in KR18

Data cleaning is intended to check: first, questionnaire check list and consistency check between variables; second, questionnaire double entry in Yogyakarta, third, comparing field data and double entry data. Further explanation as follow:

A. Questionnaire and data check list

After completing questionnaire entry in the field, supervisor must send data to data center in Yogyakarta then expedite the questionnaire to Yogyakarta as well. Upon receiving questionnaire, we check questionnaire against the received data. If it is not matched, officer in datacenter will ask confirmation from field officer to solve the problem. One possible solution is household revisit.

B. Consistency check

Consistency check of respondent's answers between one variable and other variable is conducted at the same time as data collection activity. Data identification and presentation in consistency check are conducted by program or manual. The followings are variables identifiable by use of program:

1. Consistency between ar02a (number of household) and KR14 (name of head of household)
2. Consistency between ar09 and ar09a, to check consistency between working hour per day in past one week and working hour allocation in primary activity
3. Consistency between ar13 and ar13a, to check consistency between working hour per day in past one week and working hour allocation in secondary activity
4. Consistency between ar04, ar04a (child's age < 6 years old) and KP12 (name of children < 6 years old), to check children < 2 years old also listed in roster and in KP12
5. Consistency check KP13, check if >2 times of vitamin A, to check whether vitamin A intervention maximum twice a year in accordance with Vitamin A program.
6. Check PM05=0 (no) not allowed in past 3 months.

Manual consistency check mostly allocated to check household ranking, to make sure that ranked head of households are head of households in the particular SLS. We use list of household in the SLS. Variables need to be checked in this activity are:

1. CR01, to make sure that member of family/relative doesn't live in this household but lives in the same neighbourhood/Dusun/RW/RT. (grandparents, parent, brother,sister, aunt, uncle, family in law, cousin)
2. CR02, to make sure that 11 available households are ordered from the poorest to non poor. (use 1 for the poorest and 11 for non poor). Exclude this household from CR02
3. CR03, to make sure that respondent consider 5 households in this dusun/RT are 5 wealthiest households
4. CR04, to make sure that respondent consider 5 households in this dusun/RT are 5 poorest households
5. CR05, to make sure that people living in this dusun/RT hold position in village/neighbourhood/dusun/RT/RW(example: head of RT, village official, etc) or considered as prominent religious/local figure
6. CR06, to make sure that people living in this dusun/RT hold position in village/neighbourhood/dusun/RT/RW(example: head of RT, village official, etc) who do not live in this dusun/RT but have family relation with member of this dusun/RT
7. PL21, to make sure that among 11 available households, they are ordered from the most benefited to least benefited by Rp 100.000 cash assistance (1 is the most benefited and 11 is the least benefited)
8. PM15, to order 5 households in this RT who are good friends of respondent's household member

9. PM16, to order available 11 households from the most active working to least active working
10. PM17, if all 11 households are all active in work, order by their received income, from the smallest to the biggest income
11. PM18, order households from the least friendly to the most friendly.

C. Double Entry

Double entry is part of data cleaning, during this activity all variables are re-entered for all EA. This activity was conducted on 7 March 2011. Prior to double entry, we conducted training to double entry specialist about questionnaire substances and double entry program. Double entry specialist re-enter the data as well as make editing on the questionnaire. When finding inconsistent data from substance, specialist will give note using green bolpoint.

During double entry activity, we still found some problems, i.e : program can't accommodate all answers in questionnaire. Most problems found were interconnected variables which related to household ranking. Problems mostly related with case in listing where many household's ID were omitted since they're merging. Considering these problems, double entry activities lasted beyond schedule, it was finished on 18 May 2011.

D. Data Compare

This activity compares field entry data and double entry data for each variables. Field entry data is called input data while double entry data is called reference data. Field entry data is referred as master data, which means changes and revisions on data are applied to this data (input data)

Development of compare program and its debugging took almost a week time, 2-7 May 2011. Data compare started after the program has finished being debugged, however some problems still emerged during this process. Compare finished on 25 May 2011. There were 25 specialist conducted data compare. The followings are procedures for data compare :

1. Type in name of compare specialist
2. Type in EA code
3. Choose "Compare"
4. Click on "Ambil data input"
5. Choose "Run compare (masing-masing buku)"
6. Choose "Print" (set to font 7 to save spaces)
7. Check print out of compare result for each books, compare that with questionnaire. If it is incorrect, mark with (X), if it is correct mark with(V) using orange bolpoint
8. Compare log (1) each books (enter log)
9. Modify input data, after it finish, circle mark (X). Enter log
10. Run Compare again(2) , Check between Compare 1 and 2, new log probably emerge after data modification.
11. Back up: Copy data to disk (R) [ke flasdisk]

Log codes for decision :

1. Input data (field data) is correct : data not change . Code 1, give note if : “error with double entry program, puncher (double entry specialist) inconsistent with PQX”; “Error on PQX error by concept, editor entered correctly according to concept, dobel entri specialis entered according to PQX”.
2. Reference data (double entry)is correct , (PQX=EDF) but substantially wrong. Double entry specialist enter based on correct substance. Data changed based on reference
3. Not change, if same in substance. For example : difference in comma, spaces, etc which doesn’t change the substance/meaning .
4. PQX # EDF, for example : PQX is not circled (PQX blank) but not with file data, double entry specialist entered as missing, no change in master data.
5. PQX not clear, for example: handwriting is unclear, in field data it is entered as “5” but “3” in double entry. No change in master data
6. PQX missing : questionnaire is not entered yet in the field. Case missing in input data
7. Mistake on input data and reference, so need to change into correct data. Input data and reference data are entered based on PQX but incorrect by concept. If there’s strong base to change that, change that by correct concept
0. Delete. For example : input data is entered “1”, then continue to next questions. Double entry enters with “3” which is the correct then skip. Enter log=0 for skipped data.

Notes :

For using code Sure 1,2 (editor error), 3,4,5,0 : writing “W” is acceptable, except there is something that needs explanation/additional information.

Procedure for data modification :

1. Do modification in “Entri/modifikasi data” menu
2. Press “ctrl + J” : to show modified EA
3. Click stop (after ctrl + J) then choose EA to modify
4. After finishing modification, press F10 to save
5. Press F6 to find variables

In data compare, whenever compare specialist finds difference between input and reference data, he/she must make correct judgement according to the correct substance/concept of each questions. All modification by compare specialist is documented in compare print out. Compare specialist uses orange bolpoint. When there is inconsistency between variables, inconsistency with the question or data is missing, compare specialist must contact respondent by phone for clarification/correction

V. RECOMMENDATION

Qualified data is essential in making or deciding a policy therefore a research should be able to capture and reveal the data based on actual data on the field. Qualified instrument with tested validity and reliability, qualified researcher and field worker supported by adequate technology can lead to an accurate and qualified data or research.

Procedures and stages of research being applied in this study have met minimum standard of a good research. This study has conducted the following stages : preparation, instrument test, recruitment and training of field workers, testing for household listing procedure, testing for household sampling, data collection followed by observation and verification, field data input, double entry and data compare. Those stages are implemented to produce a qualified research data.

No research can go well in line with expected target without a good research management, that is why a good teamwork is the ultimate requirement for a good result in a research project. Each research department : researcher, field workers, programmer, supporting staffs, must work hand in hand to support this research. If there is problem with a department, it will affect the entire operation.

Appendix 1.

REPORT ON LISTING PROCEDURE AND SELECTION OF SLS AND HOUSEHOLDS IN RURAL AREA

date : 27 October 2010
Location : Village Sambu Rejo, sub district Prambanan, District Sleman
Status : Rural
Team : Okie, Hudiarko, Setyo, Cecep

Permission : There was no problem with permission as team had secured permission from province to village level

Practice Details :

1. RT were listed in form listing by alphabet order
2. There were 45 *Rukun Tetangga*.
3. As it was only a practice, we picked 3 RT based on random number 1, 2 and 3 for household listing. They were RT.2 RW.12 Dusun Gunung Cilik; RT.2 RW.1 Dusun Sumber Watu; dan Rt.3 RW.9 Dusun Gedang.
4. In RT.3 RW.9 Dusun Gedang, no problem appeared , we listed 45 households and 29 households were eligible for *PKH* (excluding head of RT).
5. In RT.2 RW.12 Dusun Gunung Cilik, there were 33 households and 15 households were eligible for *PKH* (excluding head of RT)
6. In RT.2 RW.01 Dusun Sumber Watu, there were 14 households and only 4 households were eligible for *PKH* (including head of RT).
7. There was no problem during this practice because head of RT and the community were very cooperative.
8. Practice implementation met with the target, all completed in one day, from village level to RT listing ,

Feedback :

1. In RT.2 RW.01 Dusun Sumber Watu, there were 14 households and only 4 households eligible for *PKH*, should the selected RT be substituted by the next RT according to random order?
2. Using random system for RT in village level, if there is substitution case but not in the same dusun, it possible that one RT is located in distance from the other RT
3. In other selected RT, both head of RT were not eligible for *PKH*, should we continue interview them?

Appendix 2.

REPORT ON LISTING PROCEDURE AND SELECTION OF SLS AND HOUSEHOLDS IN URBAN AREA

Date : 28-29 Oktober 2010
Location : Kelurahan Catur Tunggal, Kecamatan Depok, Kab Sleman.
Status : Kota/Urban
Team : Okie, Hudiarko, Setyo, Cecep

Permission : There was no problem with permission as team had secured permission from province to village level

Practice detail :

1. In Kelurahan Catur Tunggal there were 19 Dusun, and 293 RT. It was very hard to write down all those 293 RT in form listing
2. For practice purpose, we picked 3 RT .
3. In RT.03 RW.11, in first day, team can't meet head of RT because he's working, team can't meet in the evening either as the head of RT had community meeting. The next day, still unable to meet in early morning as he had left to work. In the evening, he refused interview because had other business to do. Team decided to substitute with RT.08 RW.04, who can be interviewed. There were 21 households in this RT but only 8 eligible for *PKH* (including head of RT).
4. In RT.06 RW.12, there were 20 households and 11 households were eligible for *PKH* (including head of RT).
5. In RT.5 RW.03, in first day, team can't meet head of RT on the day but met him in the evening though he refused interview as he said he had to leave for undisclosed reason. Team was unable to meet at night as head of RT had gone out. Next day, team visited again but he's not available. Team was met by the mother of the head of RT. She accompanied to draw location map and make verification door to door. Team must returned in the evening because unable to meet some households during the day as they all went to work. There were 13 households eligible for *PKH* including head of RT

Feedback :

1. Can we do listing and random for one dusun first then do listing and random for household for the selected dusun?

Example : as case in Kelurahan Catur Tunggal :

- Listing 19 dusun, then select 1 by random
- List all *Rukun Tetangga* in the selected dusun, then randomly select 1 RT from selected dusun
- List all households in the selected *Rukun Tetangga*, then randomly select 8 households.

Note : in urban area, listing for 1 RT probably will not finish in one day as head of RT may not be available

Appendix 3: Recruitment Advertisement

URGENTLY REQUIRED

A research institution "SurveyMeter", requires field worker (interviewer) to be fielded in South Sumatera, Lampung and Central Java Province for \pm 2 months, with following qualifications :

1. S1 graduate or final year student (already completed final year project) .
2. Maximum age 28 years old .
3. Hard working, responsible and ready for field work.
4. Able to work in a team.
5. Physically and mentally healthy.

Submit a handwritten application letter and supporting documents to :

SurveyMeter d/a. Jln. Pamularsih no. 149A Klaseman RT06 RW30 Sinduharjo, Ngaglik, Sleman. Telp. 0274-882670 (\pm 200 m north of SMPN 1 Depok).

Note :

Open application submission from 22 November 2010 to 25 November 2010. Only qualified applicants are contacted for interview.

REQUIRED

A research institution "SurveyMeter", requires field worker (interviewer) to be fielded in "Indonesia Household's Economic and Social Study" in South Sumatera, Lampung and Central Java Province

Qualifications :

1. Ready to be assigned anywhere (in study area)
2. Physically and mentally healthy
3. Able to work in a team
4. S1 graduate or final year student (already completed final year project)
5. Less than 27 years old
6. Willing to follow training before field work
7. Submit application with followings :
 1. Copy of graduation certificate and latest transcript (legalized)
 2. Complete CV
 3. Copy of valid identification card
 4. Photograph 3x4 (2 pieces),
 5. Permission from spouse (for married applicant), seal with Rp. 6.000,- stamp
 6. Copies of awards .

For whom who are interested and qualified, please submit complete application to :

Personalia Survey METER

Jl. Pamularsih No. 149A Dusun Klaseman, Sinduharjo – Ngaglik – Sleman (\pm 100 m north of SMPN 1 Depok)

Notes :

- Recruitment opens from 9 November 2010 to 19 November 2010
- Only qualified applicants will be notified for further process (sms/phone)

Appendix 4 : List of Trainees for Training of Trainer and Training for Enumerator candidates

Training of Trainer	
NO	NAME
1	AGUS LESMANA
2	AGUS HARYANTO
3	ASMADI
4	BASTOMI
5	DESTY WAHYU K
6	DIAN NUGRAHENI
7	ERNALIA YULIANTI
8	HENDRIK NUGROHO
9	JANJI
10	LAZIMAH
11	MUKHLIS
12	OKI PETRUS LAOH
13	RANGGA FAUZIAN
14	ROSALIA ARI ASTUTI
15	SUDIANSYAH
16	SUGIYANTO
17	RINI KONDESIANA

Training for Enumerator candidates				
NO	NAME		NO	NAME
1	AGASTIA RISTANTRI P		30	M. ALI MAHRUS
2	AGUS HARYANTO		31	MUKHLIS
3	AGUS LESMANA		32	MURTINAH
4	ANDI		33	NENTI SURYANTI
5	ANITA ANGGRARINI		34	NURBAITI
6	APRI HENDRAWANTO		35	NYIMAS OKTARIZA
7	ARMANDO GARY GHAFURI		36	OKI PETRUS LAOH
8	ASMADI		37	PALALUPI SETIANI
9	BASTOMI		38	PANUJU DWIYANTO
10	DESTY WAHYU K		39	PRASETYA FAUZANI
11	DIAN NUGRAHENI		40	RAHMAD TRI SUSANTO
12	DIDI ANDIKA		41	RANGGA FAUZIAN
13	DINI ROMANTIKA		42	RENNY JULIANTI
14	ERNALIA YULIANTI		43	RIKI MARJONO
15	FARID MA'RUF		44	RINI KONDESIANA
16	FAROH DINA		45	ROSALIA ARI ASTUTI
17	FITRI YUNIATI		46	SAHLANI
18	GINANJAR DWI PRATIWI		47	SAIFUL HAQ
19	HAPPY AGUNG		48	SIDIQ SUDIYONO
20	HAWIN FITRA RAHARJA		49	SITI SRI WAHYUNINGSIH
21	HENDRIK NUGROHO		50	SLAMET SUKORAHARJO
22	IS AL HADRIYANTO		51	SUDIANSYAH
23	JANJI		52	SUGIYANTO
24	LAZIMAH		53	TRI HANDAYANI
25	MERTIANA ANDRIANI		54	TRISNOTO
26	MISKI		55	VEPTI IKA FURY
27	MITTAFUL MUNIR		56	WINARTI
28	MUHAMMAD AIMAN		57	YULIANA SARA
29	MUHAMMAD ALI ASHAR		58	ZIA ULHAQ

Appendix 5 : Training of Trainer schedule

TARGETING FOR THE POOR II-BASELINE SURVEY 2010 **TRAINING OF TRAINERS** **HOTEL SRIWEDARI YOGYAKARTA : 26-27 NOVEMBER 2010**

Day 1 , Friday, 26 November 2010

Time	Description	Person in charge
08.00 - 08.30	Opening and introduction	Representative from SurveyMETER
08.30 - 09.30	<ul style="list-style-type: none"> Overview of SUSETI 2010 Training and rules Introduction to questionnaire and respondent 	Bondan Sikoki
09.30 - 09.45	Coffe break	
09.45 -10.30	Listing procedure	Cecep
10.30 – 11.30	Explanation : Cover, Section LK (Location), Section AR (household member) Section TS (Transportation)	Cecep
11.30 - 13.30	Lunch	
13.30 - 14.45	Explanation : Section KS (consumption)	Hudiarko
14.45 - 15.30	Explanation : Section HR (household property) Section KR (household characteristic)	Okie
15.30 - 15.45	Coffe break	
15.45 - 16.30	Explanation : Section KRT (head of household) Section KP (health and education) Section IM (Imunisation) Section KSR (resurvey consumption)	Setyo
16.30 - 17.00	Review – Discussion	Tim
17.00 - 19.30	Dinner	
19.30 - 21.00	Group discussion	Team

Day 2, Saturday, 27 November 2010

Time	Description	Person in charge
08.00 - 09.45	Explanation : Section CR (community ranking)	Cecep
09.45 -10.00	Coffe Break	
10.00 - 11.30	Explanation: Section TF (Transfer) Section SV (saving) Section BH (Loan) Section GE (Economic hindrance) Section SW (Subjective welfare)	Okie
11.30 - 12.00	Explanation : Section PM (Community Participation) Section PL (Respondent's choice) Section KP (Corruption) SectionCP (interviewer's note)	Hudiarko
12.00 - 13.00	Lunch	
13.00 - 15.00	Program Data Entry practice	
15.00 – 15.15	Coffe Break	
15.15 – 16.30	Program Data Entry practice	
16.30 – 17.00	Review and closing	
17.30 - 19.30	Dinner	

Appendix 6 : Training for Enumerator candidate schedule

TARGETING FOR THE POOR II-BASELINE SURVEY 2010 TRAINING FOR ENUMERATOR CANDIDATE 28 November – 2 December 2010 HOTEL SRIWEDARI, YOGYAKARTA

Day 1 , Sunday, 28 November 2010

Time	Description	Person in charge
08.00 - 08.30	Opening and introduction	Representative from Survey Meter
08.30 - 09.30	<ul style="list-style-type: none"> Overview of SUSETI 2010 Training and rules 	Bondan Sikoki
09.30 - 09.45	Coffe Break	
09.45 - 11.00	<ul style="list-style-type: none"> Field procedure, rule and role of field worker Introduction to questionnaire and respondent 	Bondan Sikoki
11.00 - 12.00	Theory/concept/technique,demonstration and practice of interview	Hudiarko
12.00 - 13.00	Lunch	
13.00 - 14.00	Filling in questionnaire procedures	Setyo Pujiastuti
14.00 - 14.30	Household listing procedure	Cecep
14.30 - 15.00	Explanation Cover, Section LK (Location), Section AR (household member) SectionTS (Transportation)	Cecep
15.00 - 15.15	Coffe Break	
15.15 - 16.15	Explanation(continued) : Cover, Section LK (Location), Section (household member) Section TS (Transportation)	Cecep
16.15 - 17.00	Interview and filling in questionnaire demonstration	Team
17.00 - 19.30	Dinner	
19.30 - 21.00	Group discussion and interview practice	Team

Day 2, Monday, 29 November 2010

Time	Description	Person in charge
08.00 - 09.30	Explanation : Section KS (consumption)	Hudiarko
09.30 -09.45	Coffe break	
09.45 - 11.00	Interview and filling in questionnaire	Setyo

	demonstration for Section KS (Konsumsi)	
11.00 - 12.00	Explanation : Section HR (household property) Section KR (Rumah Tangga characteristics)	Okie
12.00 - 13.00	Lunch	
13.00 - 15.00	Round robin : Section : LK, AR, TS, and KS	Team
15.00 - 15.15	Coffe break	
15.15 - 16.30	Explanation : Section CR (Community Rangking)	Cecep
16.30 - 17.00	Round robin (continued) : Section : HR, KR, and CR	Team
17.30 - 19.30	Dinner	
19.30 - 21.00	Group discussion and interview practice Section CR	Team

Day 3 , Tuesday, 30 November 2010

Time	Description	Person in charge
08.00 - 09.15	Explanation : Section KRT (head of HH) Section KP (health and education) Section IM (Immunisation) Section KSR(resurvey consumption)	Setyo
09.15 - 09.30	Coffe break	
09.30 - 10.30	Explanation : Section TF (Transfer) Section SV (saving) Section BH (Loan) Section GE (Economic hindrance) Section SW (Subjective welfare)	Okie
10.30 - 12.00	Explanation : Section PM (Community Participation) Section PL (Respondent's choice) Section KP (Corruption) SectionCP (interviewer's note)	Hudiarko
12.00 - 13.00	Lunch	
13.00 - 15.00	Live Responden	Team
15.00 - 15.15	Coffe break	
15.15 - 16.00	Live Responden (continued)	Team
16.00 - 16.30	Self Edit – Cross Edit	Team
16.30 - 17.00	Discussion	Team
17.00 - 19.30	Dinner	
19.30 - 21.00	Group discussion Formation of field practice teams Field practice preparation PROGRAM DATA ENTRY TESTING BY	Team

	EDITOR/SUPERVISOR	
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Day 4, Wednesday, 1 December 2010

Time	Description	Person in charge
08.00 – 15.00	Field practice : interview and Self Editing	Tim
15.00-15.30	Coffe break	
15.30 – 17.00	Review on field practice result	Team
17.00 – 19.30	Dinner	
19.30 – 21.00	Evaluation – Comprehensive PROGRAM DATA ENTRY TESTING BY EDITOR/SUPERVISOR	

Day 5, Thursday, 2 December 2010

Time	Description	Person in charge
08.00 – 10.00	General Review	Team
10.00 – 11.00	Announcement and Team formation	Team
11.00 - 12.00	Team briefing	Team
12.00 – 13.00	Lunch and Check out	Team

Appendix 7 : Follow Up Training schedule

TARGETING FOR THE POOR II- BASELINE SURVEY 2010 FOLLOW UP TRAINING PALEMBANG and YOGYAKARTA, 20-22 DeCember 2010

day1, Monday, 20 December 2010

Time	Description	Person in charge
08.00 - 08.30	Opening and introduction	
08.30 - 09.30	<ul style="list-style-type: none"> Overview of SUSETI 2010 Training and rules 	
09.30 - 09.45	Coffe Break	
09.45 -11.00	<ul style="list-style-type: none"> Field procedure, rule and role of field worker Introduction to questionnaire and respondent 	
11.00 - 12.00	Theory/concept/technique,demonstration and practice of interview	
12.00 - 13.00	Lunch	
13.00 - 14.00	Filling in questionnaire procedures	
14.00 - 15.00	Household listing procedure	
15.00 - 15.15	Explanation Cover, Section LK (Location), Section AR (household member) SectionTS (Transportation)	
15.15 - 16.15	Coffe Break	
16.15 - 17.00	Explanation(continued) : Cover, Section LK (Location), Section (household member) Section TS (Transportation)	
17.00 - 19.30	Interview and filling in questionnaire demonstration	
19.30 - 21.00	Dinner	

Day 2,Tuesday, 21 December 2010

Time	Description	Person in charge
08.00 - 09.30	Explanation : Section KS (consumption)	
09.30 -09.45	Coffe break	
09.45 - 11.00	Interview and filling in questionnaire demonstration for Section KS (Konsumsi)	
11.00 - 12.00	Explanation : Section HR (household property) Section KR (Rumah Tangga characteristics)	
12.00 - 13.00	Lunch	
13.00 - 15.00	Round robin : Section : LK, AR, TS, and KS	
15.00 - 15.15	Coffe break	

15.15 - 16.30	Explanation : Section CR (Community Rangking)	
16.30 - 17.00	Round robin (continued) : Section : HR, KR, and CR	
17.30 - 19.30	Dinner	
19.30 - 21.00	Group discussion and interview practice Section CR	

Day 3, Wednesday, 22 December 2010

Time	Description	Person in charge
08.00 - 09.15	Explanation : Section KRT (head of HH) Section KP (health and education) Section IM (Immunisation) Section KSR(resurvey consumption)	
09.15 - 09.30	Coffe break	
09.30 - 10.30	Explanation : Section TF (Transfer) Section SV (saving) Section BH (Loan) Section GE (Economic hindrance) Section SW (Subjective welfare)	
10.30 - 12.00	Explanation : Section PM (Community Participation) Section PL (Respondent's choice) Section KP (Corruption) SectionCP (interviewer's note)	
12.00 - 13.00	Lunch	
13.00 - 15.00	Live Responden	
15.00 - 15.15	Coffe break	
15.15 - 16.00	Live Responden (continued)	
16.00 - 16.30	Self Edit – Cross Edit	
16.30 - 17.00	Discussion	
17.00 - 19.30	Dinner	
19.30 - Selesai	Evaluation	

Hari ke-4, Kamis, 23 Desember 2010

Time	Description	Person in charge
08.00 - 09.45	Review	
09.55 - 10.00	Coffe break	
10.00 - 12.00	Team formation Field preparation Check Out	

Appendix 8. : List of SUSETI 2 field staffs

NAME	POSITION
Okie Judhijanto	Coordinator Prov.South Sumatera
Hudiarko	Coordinator Prov. Lampung
Setyo Pujiastuti	Coordinator Prov. Central Java

PROV. SOUTH SUMATERA

PROV. LAMPUNG

NAME	POSITION	KODE	NAME	POSITION	KODE
Ernalina Yulianti	Supervisor	AA21	AGUS S H	Supervisor	BA21
Palupi Setiani	Enumerator	AA31	HAWWIN	Enumerator	BA31
Slamet Sukorahardjo	Enumerator	AA32	SITI SRI W	Enumerator	BA32
Ekus Mawanto	Enumerator	AA33	NIZA FERLINA	Enumerator	BA33
Bastomi	Supervisor	AB21	AGUS LESMANA	Supervisor	BB21
Muhammad Aiman	Enumerator	AB31	MERTIANA	Enumerator	BB31
Suryadi	Enumerator	AB34	GINANJAR DWI PERTIWI	Enumerator	BB32
Iksan Sukarno	Enumerator	AB35	PANUJU	Enumerator	BB33
Dian Nugraheny	Supervisor	AC21	MISKI	Supervisor	BC21
Anita Anggraini	Enumerator	AC31	SAHLANI	Enumerator	BC31
Sidiq Sudiyono	Enumerator	AC32	NURBAITI	Enumerator	BC32
Rohmad Yasin Yunanto	Enumerator	AC33	YULIANA SARA	Enumerator	BC33
Hendrik Nugroho	Supervisor	AD21	OKI PL	Supervisor	BD21
Prasety Fauzan	Enumerator	AD31	WINARTI	Enumerator	BD31
Arif Setiaji	Enumerator	AD32	SAIFUL HAQ	Enumerator	BD32
Didik Andika	Enumerator	AD33	TRISNOTO	Enumerator	BD33
Rosalia Ari Susanti	Supervisor	AE21	SUGIYANTO	Supervisor	BE21
Zia Ulhaq	Enumerator	AE31	DINI ROMANTIKA	Enumerator	BE31
Is Al Hadriyanto	Enumerator	AE32	MUH ALI AZHAR	Enumerator	BE32
Iwan Setiamasa	Enumerator	AE33	MUH ALI MAHRUS	Enumerator	BE33
Sudiyansyah	Supervisor	AF21	JANJI	Supervisor	BF21
Vepty Ika Fury	Enumerator	AF31	ANISAH NOOR SOSAMTO	Enumerator	BF31
Miftahul Munir	Enumerator	AF32	DENYAR DETRASARI	Enumerator	BF32
Purwanto	Enumerator	AF33	A. NEGRA MERTIDINATI	Enumerator	BF33
Nyimas Oktariza	Supervisor	AG21	ADE APRI HENDRAWANTO	Supervisor	BG21
Farid Ma'ruf	Enumerator	AG31	VERDALITA SURY	Enumerator	BG31
Muhammad Karno	Enumerator	AG32	BRURI ANITA	Enumerator	BG32
Sururi Abdillah	Enumerator	AG33	JONIS SOFYAN	Enumerator	BG33

PROV. CENTRAL JAVA

NAME	POSITION	KODE
ASMADI	Supervisor	CA21
TRI HANDAYANI	Enumerator	CA31
FAROH DINA	Enumerator	CA32
Muh Iksanudin S.H.I	Enumerator	CA33
Rangga Fauzian	Supervisor	CB21
Happy Agung	Enumerator	CB31
Nenti Suryati	Enumerator	CB32
Dwi Indriya khatulistiwa	Enumerator	CB34
Mohammad Syafi'ie	Enumerator	CB33
LAZIMAH	Supervisor	CC21
Rahmad Tri Susanto	Enumerator	CC31
Retno Kusumaningrum	Enumerator	CC33
Tri Welasasih, S.TP	Enumerator	CC32
Rini Kondesiana	Supervisor	CD21
Riki Marjono	Enumerator	CD31
Aprilia Ambarwati	Enumerator	CD33
Ririn Fatmawati Pamungkas	Enumerator	CD32
Latifah	Supervisor	CE22
MUKHLIS	Enumerator	CE21
Fitri Yuniati	Enumerator	CE32
Andi	Enumerator	CE31
Lilis Neki Irnawati		CE33
DESTY WAHYU. K	Supervisor	CF21
AGASTIA RISTANTRI P	Enumerator	CF31
Faqoidus Saukah, S.sos	Enumerator	CF32
Rahmat Saleh H	Enumerator	CF33

Appendix 9.

**TARGETING FOR THE POOR II-BASELINE SURVEY 2010
ENUMERATION AREAS AND DATE OF ENUMERATION SCHEDULE
SOUTH SUMATERA, LAMPUNG AND CENTRAL JAVA**

NO	DISTRICT	SUB DISTRICT	VILLAGE/KELURAHAN	EA	TEAM	BEGIN	END
001	OGAN KOMERING ILIR	TULUNG SELAPAN	TULUNG SELAPAN ILIR	001	AB	25-Jan	27-Jan
002	OGAN KOMERING ILIR	TULUNG SELAPAN	TULUNG SELAPAN ULU	002	AG	26-Jan	27-Jan
003	OGAN KOMERING ILIR	TULUNG SELAPAN	PETALING	003	AE	3-Feb	4-Feb
004	OGAN KOMERING ILIR	TULUNG SELAPAN	KAYU ARA	004	AB	28-Jan	29-Jan
005	OGAN KOMERING ILIR	TULUNG SELAPAN	PENYANDINGAN	005	AG	5-Feb	6-Feb
006	OGAN KOMERING ILIR	TULUNG SELAPAN	TANJUNG BATU	006	AG	3-Jan	4-Jan
007	OGAN KOMERING ILIR	TULUNG SELAPAN	JERAMBAH RENGAS	007	AE	1-Feb	2-Feb
008	OGAN KOMERING ILIR	TULUNG SELAPAN	LEBUNG ITAM	008	AB	3-Feb	4-Feb
009	OGAN KOMERING ILIR	TULUNG SELAPAN	LEBUNG GAJAH	009	AG	30-Jan	31-Jan
010	OGAN KOMERING ILIR	TULUNG SELAPAN	UJUNG TANJUNG	010	AG	1-Feb	2-Feb
011	OGAN KOMERING ILIR	TULUNG SELAPAN	SIMPANG TIGA	011	AB	30-Jan	31-Jan
012	OGAN KOMERING ILIR	TULUNG SELAPAN	SIMPANG TIGA SAKTI	012	AE	5-Feb	6-Feb
013	OGAN KOMERING ILIR	TULUNG SELAPAN	SIMPANG TIGA JAYA	013	AG	7-Feb	8-Feb
014	OGAN KOMERING ILIR	TULUNG SELAPAN	RANTAU LURUS	014	AB	1-Feb	2-Feb
015	OGAN KOMERING ILIR	TULUNG SELAPAN	TULUNG SELUANG	015	AG	28-Jan	29-Jan
016	OGAN KOMERING ILIR	TULUNG SELAPAN	KUALA DUA BELAS	016	AE	7-Feb	8-Feb
017	OGAN KOMERING ILIR	PEDAMARAN	BURNAI TIMUR	017	AC	1-Jan	2-Jan
018	OGAN KOMERING ILIR	PEDAMARAN	SUKA PULIH	018	AC	3-Jan	4-Jan
019	OGAN KOMERING ILIR	PEDAMARAN	MENANG RAYA	019	AC	7-Jan	8-Jan
020	OGAN KOMERING ILIR	PEDAMARAN	PEDAMARAN VI	020	AC	5-Jan	6-Jan
021	OGAN KOMERING ILIR	PEDAMARAN	PEDAMARAN V	021	AD	28-Dec	29-Dec
022	OGAN KOMERING ILIR	PEDAMARAN	PEDAMARAN IV	022	AD	7-Jan	8-Jan
023	OGAN KOMERING ILIR	PEDAMARAN	PEDAMARAN III	023	AD	26-Dec	27-Dec
024	OGAN KOMERING ILIR	PEDAMARAN	PEDAMARAN II	024	AD	30-Dec	31-Dec
025	OGAN KOMERING ILIR	PEDAMARAN	PEDAMARAN I	025	AD	5-Jan	6-Jan
026	OGAN KOMERING ILIR	PEDAMARAN	SUKARAJA	026	AF	26-Dec	27-Dec
027	OGAN KOMERING ILIR	PEDAMARAN	SUKA DAMAI	027	AD	3-Jan	4-Jan
028	OGAN KOMERING ILIR	PEDAMARAN	CINTA JAYA	028	AD	1-Jan	2-Jan
029	OGAN KOMERING ILIR	PEDAMARAN TIMUR	MARI BAYA	029	AE	28-Dec	29-Dec
030	OGAN KOMERING ILIR	PEDAMARAN TIMUR	PULAU GERONGGANG	030	AE	30-Dec	31-Dec
031	OGAN KOMERING ILIR	PEDAMARAN TIMUR	GADING REJO	031	AE	26-Dec	27-Dec
032	OGAN KOMERING ILIR	PEDAMARAN TIMUR	SUMBER HIDUP	032	AE	7-Jan	8-Jan
033	OGAN KOMERING ILIR	PEDAMARAN TIMUR	PANCAWARNA	033	AE	5-Jan	6-Jan
034	OGAN KOMERING ILIR	PEDAMARAN TIMUR	TANJUNG MAKMUR	034	AE	3-Jan	4-Jan
035	OGAN KOMERING ILIR	PEDAMARAN TIMUR	KAYU LABU	035	AE	1-Jan	2-Jan

036	OGAN KOMERING ILIR	TANJUNG LUBUK	ULAK KAPAL	036	AF	11-Jan	12-Jan
037	OGAN KOMERING ILIR	TANJUNG LUBUK	TANJUNG MERINDU	037	AF	7-Jan	8-Jan
038	OGAN KOMERING ILIR	TANJUNG LUBUK	TANJUNG BARU	038	AF	9-Jan	10-Jan
039	OGAN KOMERING ILIR	TANJUNG LUBUK	SERI TANJUNG	039	AF	3-Jan	4-Jan
040	OGAN KOMERING ILIR	TANJUNG LUBUK	PENGARAYAN	040	AF	13-Jan	14-Jan
041	OGAN KOMERING ILIR	TANJUNG LUBUK	SUKARAMI	041	AF	1-Jan	2-Jan
042	OGAN KOMERING ILIR	TANJUNG LUBUK	SUKAMULIA	042	AE	11-Jan	12-Jan
043	OGAN KOMERING ILIR	TANJUNG LUBUK	PULAU GEMANTUNG	043	AB	11-Jan	12-Jan
044	OGAN KOMERING ILIR	TANJUNG LUBUK	BUMI AGUNG	044	AB	7-Jan	8-Jan
045	OGAN KOMERING ILIR	TANJUNG LUBUK	KOTABUMI	045	AB	9-Jan	10-Jan
046	OGAN KOMERING ILIR	TANJUNG LUBUK	CUK DADAK	046	AG	13-Jan	14-Jan
047	OGAN KOMERING ILIR	TANJUNG LUBUK	ULAK BALAM	047	AG	11-Jan	12-Jan
048	OGAN KOMERING ILIR	TANJUNG LUBUK	TANJUNG LAUT	048	AG	5-Jan	6-Jan
049	OGAN KOMERING ILIR	TANJUNG LUBUK	TANJUNG LAGA	049	AG	7-Jan	8-Jan
050	OGAN KOMERING ILIR	TANJUNG LUBUK	TANJUNG LUBUK	050	AE	9-Jan	10-Jan
051	OGAN KOMERING ILIR	TANJUNG LUBUK	JAMBU ILIR	051	AE	13-Jan	14-Jan
052	OGAN KOMERING ILIR	TANJUNG LUBUK	ATAR BALAM	052	AG	9-Jan	10-Jan
053	OGAN KOMERING ILIR	TANJUNG LUBUK	TANJUNG HARAPAN	053	AF	5-Jan	6-Jan
054	OGAN KOMERING ILIR	TANJUNG LUBUK	PULAU GEMANTUNG DARAT	054	AF	30-Dec	31-Dec
055	OGAN KOMERING ILIR	TANJUNG LUBUK	PULAU GEMANTUNG ULU	055	AF	28-Dec	29-Dec
056	OGAN KOMERING ILIR	TANJUNG LUBUK	PULAU GEMANTUNG ILIR	056	AB	5-Jan	6-Jan
057	OGAN KOMERING ILIR	TELUK GELAM	BENAWA	057	AG	1-Jan	2-Jan
058	OGAN KOMERING ILIR	TELUK GELAM	PANCA TUNGGAL BENAWA	058	AC	28-Dec	29-Dec
059	OGAN KOMERING ILIR	TELUK GELAM	SINAR HARAPAN MULYA	059	AC	26-Dec	27-Dec
060	OGAN KOMERING ILIR	TELUK GELAM	BUMI HARAPAN	060	AC	30-Dec	31-Dec
061	OGAN KOMERING ILIR	TELUK GELAM	MULYA GUNA	061	AB	30-Dec	31-Dec
062	OGAN KOMERING ILIR	TELUK GELAM	SERAPEK	062	AG	3-Jan	4-Jan
063	OGAN KOMERING ILIR	TELUK GELAM	SERIGUNA	063	AG	28-Dec	29-Dec
064	OGAN KOMERING ILIR	TELUK GELAM	MUARA TELANG	064	AG	30-Dec	31-Dec
065	OGAN KOMERING ILIR	TELUK GELAM	KURIPAN	065	AB	3-Jan	4-Jan
066	OGAN KOMERING ILIR	TELUK GELAM	PENYANDINGAN	066	AG	26-Dec	27-Dec
067	OGAN KOMERING ILIR	TELUK GELAM	TALANG PANGERAN	067	AB	26-Dec	27-Dec
068	OGAN KOMERING ILIR	TELUK GELAM	CINTAMARGA	068	AB	1-Jan	2-Jan
069	OGAN KOMERING ILIR	TELUK GELAM	ULAK KETAPANG	069	AB	28-Dec	29-Dec
070	OGAN KOMERING ILIR	KOTA KAYU AGUNG	BULUH CAWANG	070	AG	15-Jan	16-Jan
071	OGAN KOMERING ILIR	KOTA KAYU AGUNG	BANDING ANYAR	071	AG	19-Jan	20-Jan
072	OGAN KOMERING ILIR	KOTA KAYU AGUNG	ANYAR	072	AG	24-Jan	25-Jan
073	OGAN KOMERING ILIR	KOTA KAYU AGUNG	LUBUK DALAM	073	AG	17-Jan	18-Jan
074	OGAN KOMERING ILIR	KOTA KAYU AGUNG	KEDATON	074	AC	19-Jan	20-Jan
075	OGAN KOMERING ILIR	KOTA KAYU AGUNG	JUA JUA	075	AC	21-Jan	22-Jan
076	OGAN KOMERING ILIR	KOTA KAYU AGUNG	KOTA RAYA	076	AC	9-Jan	10-Jan

077	OGAN KOMERING ILIR	KOTA KAYU AGUNG	PERIGI	077	AC	11-Jan	12-Jan
078	OGAN KOMERING ILIR	KOTA KAYU AGUNG	MANGUN JAYA	078	AB	13-Jan	14-Jan
079	OGAN KOMERING ILIR	KOTA KAYU AGUNG	CINTA RAYA	079	AB	15-Jan	16-Jan
080	OGAN KOMERING ILIR	KOTA KAYU AGUNG	CELIKAH	080	AB	18-Jan	20-Jan
081	OGAN KOMERING ILIR	KOTA KAYU AGUNG	PAKU	081	AC	15-Jan	16-Jan
082	OGAN KOMERING ILIR	KOTA KAYU AGUNG	KAYU AGUNG	082	AC	13-Jan	14-Jan
083	OGAN KOMERING ILIR	KOTA KAYU AGUNG	TANJUNG SERANG	083	AD	17-Jan	18-Jan
084	OGAN KOMERING ILIR	KOTA KAYU AGUNG	TANJUNG LUBUK	084	AD	11-Jan	12-Jan
085	OGAN KOMERING ILIR	KOTA KAYU AGUNG	ARISAN BUNTAL	085	AD	9-Jan	10-Jan
086	OGAN KOMERING ILIR	KOTA KAYU AGUNG	SUKADANA	086	AC	17-Jan	18-Jan
087	OGAN KOMERING ILIR	KOTA KAYU AGUNG	SERIGENI LAMA	087	AD	13-Jan	14-Jan
088	OGAN KOMERING ILIR	KOTA KAYU AGUNG	SERIGENI BARU	088	AD	15-Jan	16-Jan
089	OGAN KOMERING ILIR	KOTA KAYU AGUNG	TELOKO	089	AD	19-Jan	20-Jan
090	OGAN KOMERING ILIR	KOTA KAYU AGUNG	KIJANG ULU	090	AB	23-Jan	24-Jan
091	OGAN KOMERING ILIR	KOTA KAYU AGUNG	TANJUNG MENANG	091	AD	21-Jan	22-Jan
092	OGAN KOMERING ILIR	KOTA KAYU AGUNG	TANJUNG RANCING	092	AB	16-Jan	17-Jan
093	OGAN KOMERING ILIR	SIRAH PULAU PADANG	TANJUNG ALAI	093	AF	20-Jan	21-Jan
094	OGAN KOMERING ILIR	SIRAH PULAU PADANG	ULAK JERMUN	094	AD	26-Jan	27-Jan
095	OGAN KOMERING ILIR	SIRAH PULAU PADANG	MANGUN JAYA	095	AD	28-Jan	29-Jan
096	OGAN KOMERING ILIR	SIRAH PULAU PADANG	BATU AMPAR	096	AF	24-Jan	25-Jan
097	OGAN KOMERING ILIR	SIRAH PULAU PADANG	AWAL TERUSAN	097	AF	18-Jan	19-Jan
098	OGAN KOMERING ILIR	SIRAH PULAU PADANG	TERUSAN MENANG	098	AD	30-Jan	31-Jan
099	OGAN KOMERING ILIR	SIRAH PULAU PADANG	BELANTI	099	AC	30-Jan	31-Jan
100	OGAN KOMERING ILIR	SIRAH PULAU PADANG	RENGAS PITU	100	AC	26-Jan	27-Jan
101	OGAN KOMERING ILIR	SIRAH PULAU PADANG	TERATE	101	AE	15-Jan	16-Jan
102	OGAN KOMERING ILIR	SIRAH PULAU PADANG	SP PADANG	102	AE	17-Jan	18-Jan
103	OGAN KOMERING ILIR	SIRAH PULAU PADANG	RAWANG BESAR	103	AF	28-Jan	29-Jan
104	OGAN KOMERING ILIR	SIRAH PULAU PADANG	PEMATANG BULURAN	104	AF	26-Jan	27-Jan
105	OGAN KOMERING ILIR	SIRAH PULAU PADANG	SERDANG MENANG	105	AE	19-Jan	20-Jan
106	OGAN KOMERING ILIR	SIRAH PULAU PADANG	PANTAI	106	AC	28-Jan	29-Jan
107	OGAN KOMERING ILIR	SIRAH PULAU PADANG	BUNGIN TINGGI	107	AE	21-Jan	22-Jan
108	OGAN KOMERING ILIR	SIRAH PULAU PADANG	PENYANDINGAN	108	AE	30-Jan	31-Jan
109	OGAN KOMERING ILIR	SIRAH PULAU PADANG	BERKAT	109	AE	26-Jan	27-Jan
110	OGAN KOMERING ILIR	SIRAH PULAU PADANG	SUKARAJA	110	AE	28-Jan	29-Jan
111	OGAN KOMERING ILIR	SIRAH PULAU PADANG	BATU AMPAR BARU	111	AF	22-Jan	23-Jan
112	OGAN KOMERING ILIR	SIRAH PULAU PADANG	TERUSAN LAUT	112	AF	16-Jan	17-Jan
113	OGAN KOMERING ILIR	JEJAWI	PEMATANG KIJANG	113	AG	21-Feb	22-Feb
114	OGAN KOMERING ILIR	JEJAWI	BUBUSAN	114	AG	17-Feb	18-Feb
115	OGAN KOMERING ILIR	JEJAWI	AIR HITAM	115	AG	13-Feb	14-Feb
116	OGAN KOMERING ILIR	JEJAWI	JEJAWI	116	AG	15-Feb	16-Feb
117	OGAN KOMERING ILIR	JEJAWI	KARANG AGUNG	117	AG	11-Feb	12-Feb

118	OGAN KOMERING ILIR	JEJAWI	TALANG CEMPEDAK	118	AE	13-Feb	14-Feb
119	OGAN KOMERING ILIR	JEJAWI	LUBUK KETEPENG	119	AE	11-Feb	12-Feb
120	OGAN KOMERING ILIR	JEJAWI	TANJUNG AUR	120	AE	15-Feb	16-Feb
121	OGAN KOMERING ILIR	JEJAWI	LINGKIS	121	AE	9-Feb	10-Feb
122	OGAN KOMERING ILIR	JEJAWI	MUARA BATUN	122	AD	15-Feb	16-Feb
123	OGAN KOMERING ILIR	JEJAWI	TERUSAN JAWA	123	AD	21-Feb	22-Feb
124	OGAN KOMERING ILIR	JEJAWI	SIMPANG EMPAT	124	AD	19-Feb	20-Feb
125	OGAN KOMERING ILIR	JEJAWI	PEDU	125	AD	17-Feb	18-Feb
126	OGAN KOMERING ILIR	JEJAWI	ULAK TEMBAGA	126	AE	17-Feb	18-Feb
127	OGAN KOMERING ILIR	JEJAWI	SUKADARMA	127	AE	21-Feb	22-Feb
128	OGAN KOMERING ILIR	JEJAWI	TANJUNG ALI	128	AE	19-Feb	20-Feb
129	OGAN KOMERING ILIR	JEJAWI	PADANG BULAN	129	AG	19-Feb	20-Feb
130	OGAN KOMERING ILIR	JEJAWI	BATUN BARU	130	AG	9-Feb	10-Feb
131	OGAN KOMERING ILIR	PAMPANGAN	ULAK KEMANG	131	AC	4-Feb	5-Feb
132	OGAN KOMERING ILIR	PAMPANGAN	SEPANG	132	AD	9-Feb	10-Feb
133	OGAN KOMERING ILIR	PAMPANGAN	KEMAN	133	AD	13-Feb	14-Feb
134	OGAN KOMERING ILIR	PAMPANGAN	KANDIS	134	AD	7-Feb	8-Feb
135	OGAN KOMERING ILIR	PAMPANGAN	ULAK DEPATI	135	AD	3-Feb	4-Feb
136	OGAN KOMERING ILIR	PAMPANGAN	JUNGKAL	136	AD	5-Feb	6-Feb
137	OGAN KOMERING ILIR	PAMPANGAN	SERDANG	137	AB	15-Feb	16-Feb
138	OGAN KOMERING ILIR	PAMPANGAN	SERIMENANG	138	AB	4-Feb	6-Feb
139	OGAN KOMERING ILIR	PAMPANGAN	PAMPANGAN	139	AB	12-Feb	14-Feb
140	OGAN KOMERING ILIR	PAMPANGAN	PULAU BETUNG	140	AD	1-Feb	2-Feb
141	OGAN KOMERING ILIR	PAMPANGAN	TAPUS	141	AC	16-Feb	17-Feb
142	OGAN KOMERING ILIR	PAMPANGAN	PULAU LAYANG	142	AC	8-Feb	9-Feb
143	OGAN KOMERING ILIR	PAMPANGAN	KURO	143	AC	14-Feb	15-Feb
144	OGAN KOMERING ILIR	PAMPANGAN	BANGSAL	144	AC	12-Feb	13-Feb
145	OGAN KOMERING ILIR	PAMPANGAN	MENGGERIS	145	AC	10-Feb	11-Feb
146	OGAN KOMERING ILIR	PAMPANGAN	SECONDONG	146	AB	10-Feb	12-Feb
147	OGAN KOMERING ILIR	PAMPANGAN	JERMUN	147	AB	7-Feb	8-Feb
148	OGAN KOMERING ILIR	PAMPANGAN	TANJUNG KEMANG	148	AB	9-Feb	10-Feb
149	OGAN KOMERING ILIR	PAMPANGAN	ULAK PIANGGU	149	AC	6-Feb	7-Feb
150	OGAN KOMERING ILIR	PAMPANGAN	ULAK KEMANG BARU	150	AC	2-Feb	3-Feb
151	OGAN KOMERING ILIR	PAMPANGAN	KEMAN BARU	151	AD	11-Feb	12-Feb
152	PALEMBANG	ILIR BARAT II	35 ILIR	152	AA	13-Jan	14-Jan
153	PALEMBANG	ILIR BARAT II	32 ILIR	153	AA	15-Jan	16-Jan
154	PALEMBANG	ILIR BARAT II	KEMANG MANIS	154	AA	11-Jan	14-Jan
155	PALEMBANG	ILIR BARAT II	29 ILIR	155	AA	7-Jan	13-Jan
156	PALEMBANG	ILIR BARAT II	28 ILIR	156	AA	8-Jan	9-Jan
157	PALEMBANG	ILIR BARAT II	27 ILIR	157	AA	7-Jan	11-Jan
158	PALEMBANG	GANDUS	PULO KERTO	158	AA	27-Dec	29-Dec

159	PALEMBANG	GANDUS	GANDUS	159	AA	29-Dec	1-Jan
160	PALEMBANG	GANDUS	KARANG JAYA	160	AA	26-Dec	30-Dec
161	PALEMBANG	GANDUS	KARANG ANYAR	161	AA	31-Dec	1-Jan
162	PALEMBANG	GANDUS	36 ILIR	162	AA	1-Jan	2-Jan
163	PALEMBANG	SEBERANG ULU I	1 ULU	163	AA	3-Jan	7-Jan
164	PALEMBANG	SEBERANG ULU I	2 ULU	164	AA	4-Jan	5-Jan
165	PALEMBANG	SEBERANG ULU I	8 ULU	165	AA	5-Jan	6-Jan
166	PALEMBANG	KERTAPATI	KARYA JAYA	166	AA	19-Jan	20-Jan
167	PALEMBANG	KERTAPATI	KERAMASAN	167	AA	20-Jan	21-Jan
168	PALEMBANG	KERTAPATI	KERTAPATI	168	AA	16-Jan	18-Jan
169	PALEMBANG	SEBERANG ULU II	14 ULU	169	AA	26-Jan	28-Jan
170	PALEMBANG	SEBERANG ULU II	13 ULU	170	AA	24-Jan	26-Jan
171	PALEMBANG	SEBERANG ULU II	12 ULU	171	AA	23-Jan	24-Jan
172	PALEMBANG	SEBERANG ULU II	11 ULU	172	AA	22-Jan	23-Jan
173	PALEMBANG	PLAJU	PLAJU DARAT	173	AA	29-Jan	31-Jan
174	PALEMBANG	PLAJU	TALANG BUBUK	174	AA	31-Jan	1-Feb
175	PALEMBANG	PLAJU	BAGUS KUNING	175	AA	28-Jan	30-Jan
176	PALEMBANG	BUKIT KECIL	TALANG SEMUT	176	AF	5-Feb	5-Feb
177	PALEMBANG	BUKIT KECIL	22 ILIR	177	AF	6-Feb	9-Feb
178	PALEMBANG	BUKIT KECIL	19 ILIR	178	AF	8-Feb	9-Feb
179	PALEMBANG	BUKIT KECIL	23 ILIR	179	AF	7-Feb	7-Feb
180	PALEMBANG	ILIR TIMUR I	18 ILIR	180	AF	10-Feb	17-Feb
181	PALEMBANG	ILIR TIMUR I	16 ILIR	181	AF	17-Feb	18-Feb
182	PALEMBANG	ILIR TIMUR I	13 ILIR	182	AA	13-Feb	14-Feb
183	PALEMBANG	ILIR TIMUR I	14 ILIR	183	AA	15-Feb	16-Feb
184	PALEMBANG	ILIR TIMUR I	15 ILIR	184	AA	9-Feb	10-Feb
185	PALEMBANG	ILIR TIMUR I	17 ILIR	185	AA	11-Feb	12-Feb
186	PALEMBANG	ILIR TIMUR I	KEPANDEAN BARU	186	AB	19-Feb	20-Feb
187	PALEMBANG	ILIR TIMUR I	20 ILIR III	187	AB	20-Feb	21-Feb
188	PALEMBANG	KEMUNING	SEKIP JAYA	188	AA	7-Feb	8-Feb
189	PALEMBANG	KEMUNING	PAHLAWAN	189	AA	6-Feb	7-Feb
190	PALEMBANG	KEMUNING	PIPA REJA	190	AF	3-Feb	4-Feb
191	PALEMBANG	KEMUNING	ARIO KEMUNING	191	AF	2-Feb	3-Feb
192	PALEMBANG	ILIR TIMUR II	10 ILIR	192	AB	21-Feb	22-Feb
193	PALEMBANG	ILIR TIMUR II	11 ILIR	193	AF	15-Feb	17-Feb
194	PALEMBANG	ILIR TIMUR II	LAWANG KIDUL	194	AF	12-Feb	13-Feb
195	PALEMBANG	ILIR TIMUR II	1 ILIR	195	AF	11-Feb	12-Feb
196	PALEMBANG	ILIR TIMUR II	5 ILIR	196	AF	13-Feb	14-Feb
197	PALEMBANG	SEMATANG BORANG	SRIMULYO	197	AC	18-Feb	18-Feb
198	PALEMBANG	SEMATANG BORANG	SUKA MULYA	198	AC	19-Feb	19-Feb
199	PALEMBANG	SEMATANG BORANG	KARYA MULYA	199	AC	20-Feb	21-Feb

200	PALEMBANG	SUKARAMI	TALANG BETUTU	200	AA	19-Feb	20-Feb
201	PALEMBANG	SUKARAMI	TALANG JAMBE	201	AA	17-Feb	18-Feb
202	LAMPUNG TENGAH	SELAGAI LINGGA	MARGA JAYA	202	BA	24-Dec	26-Dec
203	LAMPUNG TENGAH	SELAGAI LINGGA	LINGGA PURA	203	BA	26-Dec	27-Dec
204	LAMPUNG TENGAH	SELAGAI LINGGA	NYUKANG HARJO	204	BE	26-Dec	27-Dec
205	LAMPUNG TENGAH	SELAGAI LINGGA	SIDOHARJO	205	BE	24-Dec	25-Dec
206	LAMPUNG TENGAH	SELAGAI LINGGA	TAMAN SARI	206	BC	28-Dec	30-Dec
207	LAMPUNG TENGAH	SELAGAI LINGGA	NEGERI KATON	207	BC	24-Dec	26-Dec
208	LAMPUNG TENGAH	SELAGAI LINGGA	KARANG ANYAR	208	BD	26-Dec	27-Dec
209	LAMPUNG TENGAH	SELAGAI LINGGA	GALIH KARANGJATI	209	BD	24-Dec	26-Dec
210	LAMPUNG TENGAH	SELAGAI LINGGA	GEDUNG HARTA	210	BB	24-Dec	25-Dec
211	LAMPUNG TENGAH	SELAGAI LINGGA	NEGERI AGUNG	211	BB	26-Dec	27-Dec
212	LAMPUNG TENGAH	SELAGAI LINGGA	TANJUNG RATU	212	BF	24-Dec	26-Dec
213	LAMPUNG TENGAH	SELAGAI LINGGA	GEDUNG HAJI	213	BF	26-Dec	28-Dec
214	LAMPUNG TENGAH	SELAGAI LINGGA	NEGERI JAYA	214	BF	28-Dec	30-Dec
215	LAMPUNG TENGAH	PUBIAN	KOTA BATU	215	BA	6-Jan	7-Jan
216	LAMPUNG TENGAH	PUBIAN	TAWANG NEGERI	216	BE	1-Jan	2-Jan
217	LAMPUNG TENGAH	PUBIAN	PAYUNG MAKMUR	217	BA	4-Jan	6-Jan
218	LAMPUNG TENGAH	PUBIAN	PAYUNG DADI	218	BA	31-Dec	2-Jan
219	LAMPUNG TENGAH	PUBIAN	PAYUNG REJO	219	BE	3-Jan	5-Jan
220	LAMPUNG TENGAH	PUBIAN	TANJUNG REJO	220	BC	3-Jan	4-Jan
221	LAMPUNG TENGAH	PUBIAN	SANGUN RATU	221	BC	31-Dec	2-Jan
222	LAMPUNG TENGAH	PUBIAN	GUNUNG RAYA	222	BC	6-Jan	8-Jan
223	LAMPUNG TENGAH	PUBIAN	GUNUNG HAJI	223	BC	4-Jan	6-Jan
224	LAMPUNG TENGAH	PUBIAN	NEGERI RATU	224	BD	31-Dec	2-Jan
225	LAMPUNG TENGAH	PUBIAN	TANJUNG KEMALA	225	BD	6-Jan	8-Jan
226	LAMPUNG TENGAH	PUBIAN	NEGERI KEPAYUNGAN	226	BD	4-Jan	6-Jan
227	LAMPUNG TENGAH	PUBIAN	PAYUNG BATU	227	BC	26-Dec	28-Dec
228	LAMPUNG TENGAH	PUBIAN	SEGALA MIDER	228	BD	30-Dec	31-Dec
229	LAMPUNG TENGAH	PUBIAN	TIAS BANGUN	229	BD	28-Dec	29-Dec
230	LAMPUNG TENGAH	PUBIAN	SINAR NEGERI	230	BD	2-Jan	4-Jan
231	LAMPUNG TENGAH	PUBIAN	RIAU PERIANGAN	231	BC	30-Dec	31-Dec
232	LAMPUNG TENGAH	PUBIAN	PEKANDANGAN	232	BE	31-Dec	1-Jan
233	LAMPUNG TENGAH	PUBIAN	PAYUNG MULYA	233	BA	2-Jan	4-Jan
234	LAMPUNG TENGAH	ANAK TUHA	SRI KATON	234	BE	7-Jan	8-Jan
235	LAMPUNG TENGAH	ANAK TUHA	JAYA SAKTI	235	BE	8-Jan	9-Jan
236	LAMPUNG TENGAH	ANAK TUHA	BUMI JAYA	236	BE	10-Jan	11-Jan
237	LAMPUNG TENGAH	ANAK TUHA	MULYO HAJI	237	BE	12-Jan	13-Jan
238	LAMPUNG TENGAH	ANAK TUHA	HAJI PEMANGGILAN	238	BE	15-Jan	16-Jan
239	LAMPUNG TENGAH	ANAK TUHA	NEGARA BUMI ILIR	239	BE	13-Jan	14-Jan
240	LAMPUNG TENGAH	ANAK TUHA	BUMI AJI	240	BD	13-Jan	14-Jan

241	LAMPUNG TENGAH	ANAK TUHA	NEGARA AJI TUA	241	BD	12-Jan	13-Jan
242	LAMPUNG TENGAH	ANAK TUHA	NEGARA BUMI UDIK	242	BD	10-Jan	11-Jan
243	LAMPUNG TENGAH	ANAK TUHA	NEGARA AJI BARU	243	BD	14-Jan	15-Jan
244	LAMPUNG TENGAH	ANAK TUHA	GUNUNG AGUNG	244	BD	16-Jan	17-Jan
245	LAMPUNG TENGAH	ANAK TUHA	TANJUNG HARAPAN	245	BC	9-Jan	10-Jan
246	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG MULYO	246	BG	25-Dec	26-Dec
247	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG REJO	247	BG	26-Dec	28-Dec
248	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG AGUNG	248	BG	28-Dec	30-Dec
249	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG RETNO	249	BA	27-Dec	29-Dec
250	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG BARU	250	BA	30-Dec	31-Dec
251	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG ASIH	251	BE	30-Dec	31-Dec
252	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG ASRI	252	BE	27-Dec	29-Dec
253	LAMPUNG TENGAH	SENDANG AGUNG	SENDANG MUKTI	253	BB	30-Dec	31-Dec
254	LAMPUNG TENGAH	SENDANG AGUNG	KUTOWINANGUN	254	BB	28-Dec	29-Dec
255	LAMPUNG TENGAH	GUNUNG SUGIH	TERBANGGI SUBING	255	BE	19-Jan	20-Jan
256	LAMPUNG TENGAH	GUNUNG SUGIH	WONO SARI	256	BE	21-Jan	22-Jan
257	LAMPUNG TENGAH	GUNUNG SUGIH	TERBANGGI AGUNG	257	BE	17-Jan	18-Jan
258	LAMPUNG TENGAH	GUNUNG SUGIH	GUNUNG SUGIH RAYA	258	BD	25-Jan	26-Jan
259	LAMPUNG TENGAH	GUNUNG SUGIH	KOMERING AGUNG	259	BD	21-Jan	22-Jan
260	LAMPUNG TENGAH	GUNUNG SUGIH	KOMERING PUTIH	260	BD	20-Jan	21-Jan
261	LAMPUNG TENGAH	GUNUNG SUGIH	PAJAR BULAN	261	BD	18-Jan	19-Jan
262	LAMPUNG TENGAH	GUNUNG SUGIH	SEPUTIH JAYA	262	BD	23-Jan	24-Jan
263	LAMPUNG TENGAH	GUNUNG SUGIH	GUNUNG SARI	263	BD	26-Jan	27-Jan
264	LAMPUNG TENGAH	GUNUNG SUGIH	GUNUNG SUGIH	264	BC	23-Jan	24-Jan
265	LAMPUNG TENGAH	GUNUNG SUGIH	BUYUT UDIK	265	BC	21-Jan	22-Jan
266	LAMPUNG TENGAH	GUNUNG SUGIH	PUTRA BUYUT	266	BC	27-Jan	28-Jan
267	LAMPUNG TENGAH	GUNUNG SUGIH	BUYUT ILIR	267	BC	24-Jan	25-Jan
268	LAMPUNG TENGAH	GUNUNG SUGIH	BUYUT UTARA	268	BC	25-Jan	26-Jan
269	LAMPUNG TENGAH	GUNUNG SUGIH	BANGUN REJO	269	BA	26-Jan	27-Jan
270	LAMPUNG TENGAH	BEKRI	KEDATUAN	270	BC	14-Jan	15-Jan
271	LAMPUNG TENGAH	BEKRI	BINJAI AGUNG	271	BC	13-Jan	14-Jan
272	LAMPUNG TENGAH	BEKRI	RENGAS	272	BC	11-Jan	13-Jan
273	LAMPUNG TENGAH	BEKRI	KESUMADADI	273	BC	10-Jan	11-Jan
274	LAMPUNG TENGAH	BEKRI	GORAS JAYA	274	BC	16-Jan	17-Jan
275	LAMPUNG TENGAH	BEKRI	SINAR BANTEN/BEKRI	275	BA	10-Jan	11-Jan
276	LAMPUNG TENGAH	BEKRI	KESUMA JAYA	276	BA	11-Jan	13-Jan
277	LAMPUNG TENGAH	BEKRI	BANGUNSARI	277	BA	7-Jan	8-Jan
278	LAMPUNG TENGAH	PUNGGUR	NUNGGAL REJO	278	BA	13-Jan	14-Jan
279	LAMPUNG TENGAH	PUNGGUR	BADRAN SARI	279	BA	18-Jan	19-Jan
280	LAMPUNG TENGAH	PUNGGUR	SRI SAWAHAN	280	BA	16-Jan	17-Jan
281	LAMPUNG TENGAH	PUNGGUR	TOTO KATON	281	BA	14-Jan	16-Jan

282	LAMPUNG TENGAH	PUNGGUR	TANGGUL ANGIN	282	BA	20-Jan	21-Jan
283	LAMPUNG TENGAH	PUNGGUR	NGESTI RAHAYU	283	BA	22-Jan	23-Jan
284	LAMPUNG TENGAH	PUNGGUR	MOJO PAHIT	284	BE	22-Jan	23-Jan
285	LAMPUNG TENGAH	PUNGGUR	ASTO MULYO	285	BE	24-Jan	25-Jan
286	LAMPUNG TENGAH	PUNGGUR	SIDO MULYO	286	BE	25-Jan	26-Jan
287	LAMPUNG TENGAH	TERUSAN NUNYAI	GUNUNG AGUNG	287	BA	28-Jan	30-Jan
288	LAMPUNG TENGAH	TERUSAN NUNYAI	BANDAR AGUNG	288	BA	30-Jan	31-Jan
289	LAMPUNG TENGAH	TERUSAN NUNYAI	BANDAR SAKTI	289	BA	31-Jan	2-Feb
290	LAMPUNG TENGAH	TERUSAN NUNYAI	TANJUNG ANOM	290	BA	2-Feb	3-Feb
291	LAMPUNG TENGAH	TERUSAN NUNYAI	GUNUNG BATIN BARU	291	BC	29-Jan	30-Jan
292	LAMPUNG TENGAH	TERUSAN NUNYAI	GUNUNG BATIN UDIK	292	BC	30-Jan	31-Jan
293	LAMPUNG TENGAH	TERUSAN NUNYAI	GUNUNG BATIN ILIR	293	BC	1-Feb	2-Feb
294	LAMPUNG TENGAH	BANDAR MATARAM	UMAN AGUNG	294	BE	30-Jan	31-Jan
295	LAMPUNG TENGAH	BANDAR MATARAM	SRI WIJAYA	295	BD	10-Feb	11-Feb
296	LAMPUNG TENGAH	BANDAR MATARAM	SENDANG AGUNG MATARAM	296	BD	8-Feb	9-Feb
297	LAMPUNG TENGAH	BANDAR MATARAM	JATI DATAR MATARAM	297	BD	30-Jan	31-Jan
298	LAMPUNG TENGAH	BANDAR MATARAM	TERBANGGI MULYA	298	BD	2-Feb	4-Feb
299	LAMPUNG TENGAH	BANDAR MATARAM	TERBANGGI ILIR	299	BD	1-Feb	2-Feb
300	LAMPUNG TENGAH	BANDAR MATARAM	MATARAM JAYA	300	BD	4-Feb	5-Feb
301	LAMPUNG TENGAH	BANDAR MATARAM	UPT WAY TERUSAN SP 1	301	BE	31-Jan	2-Feb
302	LAMPUNG TENGAH	BANDAR MATARAM	UPT WAY TERUSAN SP. 2	302	BE	2-Feb	3-Feb
303	LAMPUNG TENGAH	BANDAR MATARAM	UPT WAY TERUSAN SP.3	303	BE	3-Feb	4-Feb
304	LAMPUNG TENGAH	BANDAR MATARAM	SUMBER REJEKI	304	BD	6-Feb	7-Feb
305	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU ENAM	305	BE	9-Feb	10-Feb
306	LAMPUNG TENGAH	SEPUTIH SURABAYA	RAWA BETIK	306	BC	7-Feb	8-Feb
307	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU EMPAT	307	BA	9-Feb	11-Feb
308	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU TUJUH	308	BC	9-Feb	10-Feb
309	LAMPUNG TENGAH	SEPUTIH SURABAYA	SUMBER KATON	309	BE	6-Feb	7-Feb
310	LAMPUNG TENGAH	SEPUTIH SURABAYA	SRI KATON	310	BE	5-Feb	6-Feb
311	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU DUA	311	BC	3-Feb	4-Feb
312	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU TIGA	312	BC	5-Feb	6-Feb
313	LAMPUNG TENGAH	SEPUTIH SURABAYA	KENANGA SARI	313	BC	10-Feb	11-Feb
314	LAMPUNG TENGAH	SEPUTIH SURABAYA	SRI MULYA JAYA	314	BA	7-Feb	9-Feb
315	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU SATU	315	BA	4-Feb	6-Feb
316	LAMPUNG TENGAH	SEPUTIH SURABAYA	GAYA BARU DELAPAN	316	BE	8-Feb	9-Feb
317	LAMPUNG TENGAH	SEPUTIH SURABAYA	MATARAM ILIR	317	BA	6-Feb	7-Feb
318	BANDAR LAMPUNG	TELUK BETUNG BARAT	SUKAMAJU	318	BF	1-Jan	2-Jan
319	BANDAR LAMPUNG	TELUK BETUNG BARAT	KETEGUHAN	319	BF	7-Jan	8-Jan
320	BANDAR LAMPUNG	TELUK BETUNG BARAT	KOTA KARANG	320	BF	4-Jan	6-Jan
321	BANDAR LAMPUNG	TELUK BETUNG BARAT	PERWATA	321	BF	6-Jan	7-Jan
322	BANDAR LAMPUNG	TELUK BETUNG BARAT	BAKUNG	322	BF	3-Jan	4-Jan

323	BANDAR LAMPUNG	TELUK BETUNG BARAT	KURIPAN	323	BG	1-Jan	2-Jan
324	BANDAR LAMPUNG	TELUK BETUNG BARAT	N O GADING	324	BG	2-Jan	4-Jan
325	BANDAR LAMPUNG	TELUK BETUNG BARAT	SUKARAME II	325	BG	4-Jan	6-Jan
326	BANDAR LAMPUNG	TELUK BETUNG SELATAN	GEDONG PAKUON	326	BG	6-Jan	7-Jan
327	BANDAR LAMPUNG	TELUK BETUNG SELATAN	TALANG	327	BG	7-Jan	9-Jan
328	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	PESAWAHAN	328	BG	14-Jan	16-Jan
329	BANDAR LAMPUNG	TELUK BETUNG SELATAN	TELUK BETUNG	329	BG	20-Jan	21-Jan
330	BANDAR LAMPUNG	TELUK BETUNG SELATAN	KANGKUNG	330	BG	9-Jan	11-Jan
331	BANDAR LAMPUNG	TELUK BETUNG SELATAN	PECOH RAYA	331	BB	3-Jan	4-Jan
332	BANDAR LAMPUNG	TELUK BETUNG SELATAN	SUKARAJA	332	BB	2-Jan	3-Jan
333	BANDAR LAMPUNG	TELUK BETUNG SELATAN	GARUNTANG	333	BB	4-Jan	5-Jan
334	BANDAR LAMPUNG	TELUK BETUNG SELATAN	WAY LUNIK	334	BB	5-Jan	7-Jan
335	BANDAR LAMPUNG	TELUK BETUNG SELATAN	KETAPANG	335	BB	7-Jan	9-Jan
336	BANDAR LAMPUNG	PANJANG	SRENGSEM	336	BB	9-Jan	11-Jan
337	BANDAR LAMPUNG	PANJANG	PANJANG SELATAN	337	BB	10-Jan	11-Jan
338	BANDAR LAMPUNG	PANJANG	PANJANG UTARA	338	BB	12-Jan	13-Jan
339	BANDAR LAMPUNG	PANJANG	PIDADA	339	BB	14-Jan	15-Jan
340	BANDAR LAMPUNG	PANJANG	WAY LAGA	340	BF	10-Jan	11-Jan
341	BANDAR LAMPUNG	PANJANG	WAY GUBAK	341	BF	12-Jan	13-Jan
342	BANDAR LAMPUNG	PANJANG	KARANG MARITIM	342	BF	9-Jan	10-Jan
343	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	RAWA LAUT	343	BF	16-Jan	20-Jan
344	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	KOTA BARU	344	BF	22-Jan	23-Jan
345	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	TANJUNG AGUNG	345	BF	14-Jan	16-Jan
346	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	KEBON JERUK	346	BF	15-Jan	19-Jan
347	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	SAWAH LAMA	347	BF	20-Jan	21-Jan
348	BANDAR LAMPUNG	TELUK BETUNG SELATAN	SAWAH BREBES	348	BG	12-Jan	14-Jan
349	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	JAGA BAYA I	349	BG	19-Jan	20-Jan
350	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	TANJUNG RAYA	350	BG	21-Jan	22-Jan
351	BANDAR LAMPUNG	TANJUNG KARANG TIMUR	TANJUNG GADING	351	BG	23-Jan	24-Jan
352	BANDAR LAMPUNG	TELUK BETUNG UTARA	KUPANG KOTA	352	BG	25-Jan	26-Jan
353	BANDAR LAMPUNG	TELUK BETUNG UTARA	GUNUNG MAS	353	BG	26-Jan	27-Jan
354	BANDAR LAMPUNG	TELUK BETUNG UTARA	KUPANG TEBA	354	BG	28-Jan	29-Jan
355	BANDAR LAMPUNG	TELUK BETUNG UTARA	KUPANG RAYA	355	BG	29-Jan	30-Jan
356	BANDAR LAMPUNG	TELUK BETUNG UTARA	GULAK GALIK	356	BB	24-Jan	25-Jan
357	BANDAR LAMPUNG	TELUK BETUNG UTARA	SUMUR BATU	357	BB	26-Jan	27-Jan
358	BANDAR LAMPUNG	TELUK BETUNG UTARA	PAHOMAN	358	BB	23-Jan	24-Jan
359	BANDAR LAMPUNG	TELUK BETUNG UTARA	PENGAJARAN	359	BB	17-Jan	18-Jan
360	BANDAR LAMPUNG	TELUK BETUNG UTARA	SUMUR PUTRI	360	BB	21-Jan	22-Jan
361	BANDAR LAMPUNG	TELUK BETUNG UTARA	BATU PUTUK	361	BB	19-Jan	20-Jan
362	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	DURIAN PAYUNG	362	BF	24-Jan	25-Jan
363	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	GOTONG ROYONG	363	BF	25-Jan	28-Jan

364	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	ENGGAL	364	BF	27-Jan	30-Jan
365	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	PELITA	365	BF	28-Jan	30-Jan
366	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	PALAPA	366	BF	31-Jan	4-Feb
367	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	KALIAWI	367	BF	30-Jan	31-Jan
368	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	KELAPA TIGA	368	BG	31-Jan	2-Feb
369	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	TANJUNG KARANG	369	BG	3-Feb	4-Feb
370	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	GUNUNG SARI	370	BG	4-Feb	5-Feb
371	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	PASIR GINTUNG	371	BB	28-Jan	29-Jan
372	BANDAR LAMPUNG	TANJUNG KARANG PUSAT	PENENGAHAN	372	BB	30-Jan	31-Jan
373	BANDAR LAMPUNG	TANJUNG KARANG BARAT	SUSUNAN BARU	373	BB	3-Feb	4-Feb
374	BANDAR LAMPUNG	TANJUNG KARANG BARAT	SUKADANA HAM	374	BB	2-Feb	3-Feb
375	BANDAR LAMPUNG	TANJUNG KARANG BARAT	GEDONG AIR	375	BB	31-Jan	1-Feb
376	BANDAR LAMPUNG	TANJUNG KARANG BARAT	GUNUNG TERANG	376	BG	6-Feb	7-Feb
377	BANDAR LAMPUNG	KEMILING	SUMBER AGUNG	377	BG	7-Feb	8-Feb
378	BANDAR LAMPUNG	KEMILING	KEDAUNG	378	BG	10-Feb	11-Feb
379	BANDAR LAMPUNG	KEMILING	PINANG JAYA	379	BG	8-Feb	9-Feb
380	BANDAR LAMPUNG	KEMILING	SUMBER REJO	380	BF	1-Feb	2-Feb
381	BANDAR LAMPUNG	SUKABUMI	LANGKA PURA	381	BF	14-Feb	16-Feb
382	BANDAR LAMPUNG	KEMILING	SIDODADI	382	BF	3-Feb	4-Feb
383	BANDAR LAMPUNG	KEDATON	SURABAYA	383	BF	4-Feb	7-Feb
384	BANDAR LAMPUNG	KEDATON	PERUMNAS WAY HALIM	384	BF	5-Feb	11-Feb
385	BANDAR LAMPUNG	KEDATON	KEDATON	385	BB	4-Feb	5-Feb
386	BANDAR LAMPUNG	KEDATON	LABUHAN RATU	386	BB	6-Feb	8-Feb
387	BANDAR LAMPUNG	KEDATON	KAMPUNG BARU	387	BB	7-Feb	8-Feb
388	BANDAR LAMPUNG	KEDATON	SEPANG JAYA	388	BG	12-Feb	13-Feb
389	BANDAR LAMPUNG	RAJABASA	GEDONG MENENG	389	BE	14-Feb	15-Feb
390	BANDAR LAMPUNG	RAJABASA	RAJABASA	390	BD	14-Feb	15-Feb
391	BANDAR LAMPUNG	RAJABASA	RAJABASA RAYA	391	BD	16-Feb	17-Feb
392	BANDAR LAMPUNG	TANJUNG SENANG	LABUHAN DALAM	392	BC	15-Feb	16-Feb
393	BANDAR LAMPUNG	TANJUNG SENANG	TANJUNG SENANG	393	BG	15-Feb	16-Feb
394	BANDAR LAMPUNG	TANJUNG SENANG	WAY KANDIS	394	BG	14-Feb	15-Feb
395	BANDAR LAMPUNG	TANJUNG SENANG	PERUMNAS WAY KANDIS	395	BB	9-Feb	11-Feb
396	BANDAR LAMPUNG	SUKARAME	GUNUNG SULAH	396	BB	11-Feb	12-Feb
397	BANDAR LAMPUNG	SUKARAME	WAY HALIM PERMAI	397	BB	13-Feb	14-Feb
398	BANDAR LAMPUNG	KEDATON	HARAPAN JAYA	398	BF	7-Feb	10-Feb
399	BANDAR LAMPUNG	SUKARAME	JAGABAYA II	399	BF	9-Feb	14-Feb
400	BANDAR LAMPUNG	SUKABUMI	JAGABAYA III	400	BF	11-Feb	14-Feb
401	BANDAR LAMPUNG	SUKABUMI	TANJUNG BARU	401	BF	10-Feb	13-Feb
402	BANDAR LAMPUNG	SUKABUMI	KALIBALAU KENCANA	402	BB	14-Feb	15-Feb
403	BANDAR LAMPUNG	SUKABUMI	SUKABUMI INDAH	403	BG	17-Feb	19-Feb
404	BANDAR LAMPUNG	SUKABUMI	SUKABUMI	404	BA	14-Feb	15-Feb

405	WONOGIRI	GIRITONTRO	NGARGOHARJO	405	CA	28-Dec	29-Dec
406	WONOGIRI	GIRITONTRO	TLOGOSARI	406	CA	29-Dec	30-Dec
407	WONOGIRI	GIRITONTRO	TLOGOHARJO	407	CA	26-Dec	27-Jan
408	WONOGIRI	GIRITONTRO	BAYEMHARJO	408	CA	24-Dec	25-Jan
409	WONOGIRI	GIRITONTRO	JATIREJO	409	CC	28-Dec	29-Dec
410	WONOGIRI	GIRITONTRO	GIRITONTRO	410	CC	30-Dec	31-Dec
411	WONOGIRI	GIRITONTRO	PUCANGANOM	411	CC	25-Dec	27-Dec
412	WONOGIRI	GIRIWOYO	TIRTOSUWORDO	412	CF	1-Jan	2-Jan
413	WONOGIRI	GIRIWOYO	GIRIKIKIS	413	CF	30-Dec	31-Dec
414	WONOGIRI	GIRIWOYO	GUWOTIRTO	414	CF	27-Dec	28-Dec
415	WONOGIRI	GIRIWOYO	NGANCAR	415	CF	28-Dec	30-Dec
416	WONOGIRI	GIRIWOYO	BULUREJO	416	CD	26-Dec	1-Jan
417	WONOGIRI	GIRIWOYO	GEDONGREJO	417	CD	30-Dec	31-Dec
418	WONOGIRI	GIRIWOYO	PIDEKSA	418	CD	26-Dec	31-Dec
419	WONOGIRI	GIRIWOYO	TUKULREJO	419	CD	29-Dec	31-Dec
420	WONOGIRI	GIRIWOYO	BUMIHARJO	420	CE	24-Dec	24-Dec
421	WONOGIRI	GIRIWOYO	SELOMARTO	421	CE	25-Dec	26-Dec
422	WONOGIRI	GIRIWOYO	GIRIWOYO	422	CE	27-Dec	29-Dec
423	WONOGIRI	GIRIWOYO	SEJATI	423	CE	28-Dec	29-Dec
424	WONOGIRI	GIRIWOYO	SENDANGAGUNG	424	CB	24-Dec	25-Jan
425	WONOGIRI	GIRIWOYO	PLATAREJO	425	CB	25-Dec	26-Dec
426	WONOGIRI	GIRIWOYO	SIRNOBOYO	426	CB	26-Dec	28-Dec
427	WONOGIRI	GIRIWOYO	TAWANGHARJO	427	CB	28-Dec	29-Dec
428	WONOGIRI	TIRTOMOYO	HARGOSARI	428	CB	5-Jan	6-Jan
429	WONOGIRI	TIRTOMOYO	DLEPIH	429	CB	30-Dec	31-Dec
430	WONOGIRI	TIRTOMOYO	WIROKO	430	CB	29-Dec	30-Dec
431	WONOGIRI	TIRTOMOYO	SUKOHARJO	431	CB	9-Jan	1-Oct
432	WONOGIRI	TIRTOMOYO	HARGOREJO	432	CB	10-Jan	1-Nov
433	WONOGIRI	TIRTOMOYO	SIDOREJO	433	CB	11-Jan	13-Jan
434	WONOGIRI	TIRTOMOYO	GENENGHARJO	434	CB	14-Jan	15-Jan
435	WONOGIRI	TIRTOMOYO	GIRIREJO	435	CB	1-Feb	1-Mar
436	WONOGIRI	TIRTOMOYO	HARGANTORO	436	CB	3-Jan	3-Jan
437	WONOGIRI	TIRTOMOYO	TIRTOMOYO	437	CB	4-Jan	1-May
438	WONOGIRI	TIRTOMOYO	BANYAKPRODO	438	CB	31-Dec	1-Jan
439	WONOGIRI	TIRTOMOYO	NGARJOSARI	439	CB	6-Jan	6-Jan
440	WONOGIRI	TIRTOMOYO	SENDANGMULYO	440	CB	8-Jan	9-Jan
441	WONOGIRI	TIRTOMOYO	TANJUNGSARI	441	CB	8-Jan	8-Jan
442	WONOGIRI	SELOGIRI	KEPATIHAN	442	CF	19-Feb	22-Feb
443	WONOGIRI	SELOGIRI	KELORAN	443	CF	18-Feb	19-Feb
444	WONOGIRI	SELOGIRI	PARE	444	CF	21-Feb	22-Feb
445	WONOGIRI	SELOGIRI	SINGODUTAN	445	CF	17-Feb	17-Feb

446	WONOGIRI	SELOGIRI	KALIANCAR	446	CF	16-Feb	16-Feb
447	WONOGIRI	SELOGIRI	JENDI	447	CB	20-Feb	20-Feb
448	WONOGIRI	SELOGIRI	PULE	448	CB	16-Feb	16-Feb
449	WONOGIRI	SELOGIRI	JATEN	449	CB	19-Feb	19-Feb
450	WONOGIRI	SELOGIRI	GEMANTAR	450	CB	17-Feb	17-Feb
451	WONOGIRI	SELOGIRI	NAMBANGAN	451	CB	18-Feb	18-Feb
452	WONOGIRI	WONOGIRI	SENDANG	452	CB	6-Feb	7-Feb
453	WONOGIRI	WONOGIRI	WURYOREJO	453	CB	8-Feb	9-Feb
454	WONOGIRI	WONOGIRI	POKOHKIDUL	454	CB	12-Feb	13-Feb
455	WONOGIRI	WONOGIRI	PURWOREJO	455	CB	14-Feb	15-Feb
456	WONOGIRI	WONOGIRI	BULUSULUR	456	CB	13-Feb	14-Feb
457	WONOGIRI	WONOGIRI	WONOBOYO	457	CB	2-Feb	2-Mar
458	WONOGIRI	WONOGIRI	GIRIPURWO	458	CB	10-Feb	11-Feb
459	WONOGIRI	WONOGIRI	GIRITIRTO	459	CB	3-Feb	3-Feb
460	WONOGIRI	WONOGIRI	GIRIWONO	460	CB	9-Feb	10-Feb
461	WONOGIRI	WONOGIRI	WONOKARTO	461	CB	5-Feb	6-Feb
462	WONOGIRI	WONOGIRI	PURWOSARI	462	CB	7-Feb	8-Feb
463	WONOGIRI	WONOGIRI	MANJUNG	463	CF	12-Feb	13-Feb
464	WONOGIRI	WONOGIRI	SONOHARJO	464	CF	11-Feb	2-Dec
465	WONOGIRI	WONOGIRI	WONOKERTO	465	CF	10-Feb	15-Feb
466	WONOGIRI	WONOGIRI	WONOHARJO	466	CF	8-Feb	2-Sep
467	WONOGIRI	BULUKERTO	DOMAS	467	CE	1-Jan	1-Jan
468	WONOGIRI	BULUKERTO	NADI	468	CE	1-Feb	1-Mar
469	WONOGIRI	BULUKERTO	NGAGLIK	469	CE	13-Jan	14-Jan
470	WONOGIRI	BULUKERTO	BULUREJO	470	CE	4-Jan	1-May
471	WONOGIRI	BULUKERTO	BULUKERTO	471	CE	6-Jan	1-Jul
472	WONOGIRI	BULUKERTO	KRANDEGAN	472	CE	8-Jan	1-Sep
473	WONOGIRI	BULUKERTO	TANJUNG	473	CE	30-Jan	31-Jan
474	WONOGIRI	BULUKERTO	SUGIHAN	474	CE	11-Jan	12-Jan
475	WONOGIRI	BULUKERTO	CONTO	475	CE	15-Jan	16-Jan
476	WONOGIRI	BULUKERTO	GENENG	476	CE	10-Jan	12-Jan
477	WONOGIRI	JATISRONO	TASIKHARGO	477	CB	1-Feb	2-Feb
478	WONOGIRI	JATISRONO	SUMBEREJO	478	CB	21-Feb	22-Feb
479	WONOGIRI	JATISRONO	REJOSARI	479	CB	20-Jan	21-Jan
480	WONOGIRI	JATISRONO	GONDANGSARI	480	CB	30-Jan	31-Jan
481	WONOGIRI	JATISRONO	SIDOREJO	481	CB	29-Jan	30-Jan
482	WONOGIRI	JATISRONO	NGROMPAK	482	CB	22-Jan	23-Jan
483	WONOGIRI	JATISRONO	SEMEN	483	CB	24-Jan	25-Jan
484	WONOGIRI	JATISRONO	PULE	484	CB	24-Jan	26-Jan
485	WONOGIRI	JATISRONO	PELEM	485	CB	27-Jan	28-Jan
486	WONOGIRI	JATISRONO	SAMBIREJO	486	CF	24-Jan	30-Jan

487	WONOGIRI	JATISRONO	GUNUNGSARI	487	CF	1-Feb	2-Feb
488	WONOGIRI	JATISRONO	JATISARI	488	CF	2-Feb	3-Feb
489	WONOGIRI	JATISRONO	PANDEYAN	489	CF	5-Jan	2-Jul
490	WONOGIRI	JATISRONO	WATANGSONO	490	CF	3-Feb	4-Feb
491	WONOGIRI	JATISRONO	JATISRONO	491	CF	22-Jan	31-Jan
492	WONOGIRI	JATISRONO	TANJUNGSARI	492	CF	31-Jan	2-Jan
493	WONOGIRI	JATISRONO	TANGGULANGIN	493	CF	23-Jan	30-Jan
494	WONOGIRI	JATIPURNO	GIRIYOSO	494	CF	17-Jan	19-Jan
495	WONOGIRI	JATIPURNO	KOPEN	495	CF	16-Jan	31-Jan
496	WONOGIRI	JATIPURNO	JATIPURNO	496	CF	2-Jan	4-Jan
497	WONOGIRI	JATIPURNO	TAWANGREJO	497	CF	5-Jan	6-Jan
498	WONOGIRI	JATIPURNO	JATIPURWO	498	CF	9-Jan	10-Jan
499	WONOGIRI	JATIPURNO	SLOGORETNO	499	CF	7-Jan	8-Jan
500	WONOGIRI	JATIPURNO	KEMBANG	500	CF	11-Jan	12-Jan
501	WONOGIRI	JATIPURNO	GIRIMULYO	501	CF	4-Jan	5-Jan
502	WONOGIRI	JATIPURNO	BALEPANJANG	502	CF	13-Jan	14-Jan
503	WONOGIRI	JATIPURNO	JEPORO	503	CF	19-Jan	20-Jan
504	WONOGIRI	JATIPURNO	MANGUNHARJO	504	CF	15-Jan	16-Jan
505	PEMALANG	BELIK	GOMBONG	505	CA	3-Jan	4-Jan
506	PEMALANG	BELIK	BELIK	506	CA	2-Jan	2-Jan
507	PEMALANG	BELIK	GUNUNGTIGA	507	CA	5-Jan	6-Jan
508	PEMALANG	BELIK	KUTA	508	CA	6-Jan	7-Jan
509	PEMALANG	BELIK	BADAK	509	CC	4-Jan	5-Jan
510	PEMALANG	BELIK	GUNUNGJAYA	510	CC	3-Jan	4-Jan
511	PEMALANG	BELIK	SIMPUR	511	CC	7-Jan	8-Jan
512	PEMALANG	BELIK	BELUK	512	CC	1-Jan	2-Jan
513	PEMALANG	BELIK	BULAKAN	513	CD	4-Jan	5-Jan
514	PEMALANG	BELIK	SIKASUR	514	CD	3-Jan	4-Jan
515	PEMALANG	BELIK	KALISALEH	515	CD	5-Jan	6-Jan
516	PEMALANG	RANDUDONGKAL	KECEPIT	516	CA	11-Jan	12-Jan
517	PEMALANG	RANDUDONGKAL	GEMBYANG	517	CA	13-Jan	13-Jan
518	PEMALANG	RANDUDONGKAL	MEJAGONG	518	CA	10-Jan	11-Jan
519	PEMALANG	RANDUDONGKAL	PENUSUPAN	519	CA	13-Jan	14-Jan
520	PEMALANG	RANDUDONGKAL	BANJARANYAR	520	CA	8-Jan	9-Jan
521	PEMALANG	RANDUDONGKAL	KARANGMONCOL	521	CA	15-Jan	16-Jan
522	PEMALANG	RANDUDONGKAL	SEMINGKIR	522	CC	16-Jan	16-Jan
523	PEMALANG	RANDUDONGKAL	SEMAYA	523	CC	15-Jan	15-Jan
524	PEMALANG	RANDUDONGKAL	TANAHBAYA	524	CC	10-Jan	11-Jan
525	PEMALANG	RANDUDONGKAL	LODAYA	525	CC	9-Jan	9-Jan
526	PEMALANG	RANDUDONGKAL	REMBUL	526	CC	13-Jan	14-Jan
527	PEMALANG	RANDUDONGKAL	KREYO	527	CC	12-Jan	12-Jan

528	PEMALANG	RANDUDONGKAL	KALIMAS	528	CD	12-Jan	13-Jan
529	PEMALANG	RANDUDONGKAL	MANGLI	529	CD	7-Jan	9-Jan
530	PEMALANG	RANDUDONGKAL	KALITORONG	530	CD	9-Jan	10-Jan
531	PEMALANG	RANDUDONGKAL	KEJENE	531	CD	11-Jan	12-Jan
532	PEMALANG	RANDUDONGKAL	GONGSENG	532	CD	12-Jan	13-Jan
533	PEMALANG	PEMALANG	BANJARMULYA	533	CA	23-Jan	24-Jan
534	PEMALANG	PEMALANG	SURAJAYA	534	CA	21-Jan	22-Jan
535	PEMALANG	PEMALANG	PAGONGSORAN	535	CA	18-Jan	19-Jan
536	PEMALANG	PEMALANG	SUNGAPAN	536	CA	19-Jan	20-Jan
537	PEMALANG	PEMALANG	PADURAKSA	537	CC	21-Jan	23-Jan
538	PEMALANG	PEMALANG	KRAMAT	538	CC	18-Jan	19-Jan
539	PEMALANG	PEMALANG	WANAMULYA	539	CC	20-Jan	21-Jan
540	PEMALANG	PEMALANG	MENGORI	540	CC	19-Jan	22-Jan
541	PEMALANG	PEMALANG	SEWAKA	541	CD	17-Jan	20-Jan
542	PEMALANG	PEMALANG	SARADAN	542	CD	18-Jan	20-Jan
543	PEMALANG	PEMALANG	BOJONGBATA	543	CD	16-Jan	17-Jan
544	PEMALANG	PEMALANG	BOJONGNANGKA	544	CD	20-Jan	21-Jan
545	PEMALANG	PEMALANG	TAMBAKREJO	545	CE	21-Jan	22-Jan
546	PEMALANG	PEMALANG	LAWANGREJO	546	CE	21-Jan	24-Jan
547	PEMALANG	PEMALANG	WIDURI	547	CE	19-Jan	21-Jan
548	PEMALANG	PEMALANG	DANASARI	548	CE	20-Jan	20-Jan
549	PEMALANG	AMPELGADING	SOKAWATI	549	CA	3-Feb	4-Feb
550	PEMALANG	AMPELGADING	TEGALSARI BARAT	550	CA	1-Feb	2-Feb
551	PEMALANG	AMPELGADING	TEGALSARI TIMUR	551	CA	29-Jan	30-Jan
552	PEMALANG	AMPELGADING	KEMUNING	552	CA	31-Jan	31-Jan
553	PEMALANG	AMPELGADING	KARANGTALOK	553	CE	1-Feb	2-Feb
554	PEMALANG	AMPELGADING	WONOGIRI	554	CE	31-Jan	31-Jan
555	PEMALANG	AMPELGADING	BLIMBING	555	CC	3-Feb	2-Mar
556	PEMALANG	AMPELGADING	AMPELGADING	556	CC	29-Jan	29-Jan
557	PEMALANG	AMPELGADING	CIBIYUK	557	CD	29-Jan	30-Jan
558	PEMALANG	AMPELGADING	KARANGTENGAH	558	CD	28-Jan	30-Jan
559	PEMALANG	AMPELGADING	BANGLARANGAN	559	CD	29-Jan	30-Jan
560	PEMALANG	AMPELGADING	LOSARI	560	CD	31-Jan	2-Feb
561	PEMALANG	AMPELGADING	UJUNGGEDE	561	CE	4-Feb	4-Feb
562	PEMALANG	AMPELGADING	JATIREJO	562	CE	31-Jan	3-Feb
563	PEMALANG	AMPELGADING	KEBAGUSAN	563	CE	3-Feb	2-Mar
564	PEMALANG	AMPELGADING	SIDOKARE	564	CE	1-Feb	2-Feb
565	PEMALANG	COMAL	TUMBAL	565	CA	9-Feb	10-Feb
566	PEMALANG	COMAL	PECANGAKAN	566	CA	8-Feb	8-Feb
567	PEMALANG	COMAL	SIKAYU	567	CA	6-Feb	7-Feb
568	PEMALANG	COMAL	PURWOSARI	568	CA	5-Feb	6-Feb

569	PEMALANG	COMAL	PURWOHARJO	569	CA	11-Feb	12-Feb
570	PEMALANG	COMAL	KAUMAN	570	CC	10-Feb	11-Feb
571	PEMALANG	COMAL	SIDOREJO	571	CC	5-Feb	6-Feb
572	PEMALANG	COMAL	LOWA	572	CC	7-Feb	8-Feb
573	PEMALANG	COMAL	AMBOKULON	573	CC	8-Feb	9-Feb
574	PEMALANG	COMAL	GEDEG	574	CC	3-Feb	5-Feb
575	PEMALANG	COMAL	GINTUNG	575	CD	4-Feb	5-Feb
576	PEMALANG	COMAL	GANDU	576	CD	6-Feb	6-Feb
577	PEMALANG	COMAL	SARWODADI	577	CD	7-Feb	8-Feb
578	PEMALANG	COMAL	SUSUKAN	578	CD	3-Feb	4-Feb
579	PEMALANG	COMAL	KLEGEN	579	CE	8-Feb	8-Feb
580	PEMALANG	COMAL	WONOKROMO	580	CE	6-Feb	6-Feb
581	PEMALANG	COMAL	KEBOJONGAN	581	CE	5-Feb	5-Feb
582	PEMALANG	COMAL	KANDANG	582	CE	8-Feb	8-Feb
583	PEMALANG	ULUJAMI	SUKOREJO	583	CA	16-Feb	17-Feb
584	PEMALANG	ULUJAMI	BOTEKAN	584	CA	15-Feb	16-Feb
585	PEMALANG	ULUJAMI	ROWOSARI	585	CA	18-Feb	19-Feb
586	PEMALANG	ULUJAMI	AMBOWETAN	586	CA	13-Feb	14-Feb
587	PEMALANG	ULUJAMI	PAGERGUNUNG	587	CC	16-Feb	15-Feb
588	PEMALANG	ULUJAMI	WIYOROWETAN	588	CC	12-Feb	18-Feb
589	PEMALANG	ULUJAMI	SAMONG	589	CC	14-Feb	14-Feb
590	PEMALANG	ULUJAMI	TASIKREJO	590	CC	15-Feb	16-Feb
591	PEMALANG	ULUJAMI	BUMIREJO	591	CD	15-Feb	16-Feb
592	PEMALANG	ULUJAMI	KALIPRAU	592	CD	13-Feb	14-Feb
593	PEMALANG	ULUJAMI	KERTOSARI	593	CD	9-Feb	10-Feb
594	PEMALANG	ULUJAMI	PAMUTIH	594	CD	10-Feb	12-Feb
595	PEMALANG	ULUJAMI	PADEK	595	CD	12-Feb	13-Feb
596	PEMALANG	ULUJAMI	BLENDUNG	596	CE	16-Feb	17-Feb
597	PEMALANG	ULUJAMI	KETAPANG	597	CE	14-Feb	17-Feb
598	PEMALANG	ULUJAMI	LIMBANGAN	598	CE	12-Feb	13-Feb
599	PEMALANG	ULUJAMI	MOJO	599	CE	11-Feb	12-Feb
600	PEMALANG	ULUJAMI	PESANTREN	600	CE	10-Feb	10-Feb