National Health and Nutrition Examination Survey

# TUBERCULOSIS SKIN TEST PROCEDURES MANUAL



January 2000 (Revised April 2000)

## TABLE OF CONTENTS

<u>Chapter</u>			]			
1	OVEI EXAI	RVIEW OF THE NATIONAL HEALTH AND NUTRITION MINATION SURVEY				
	1.1	History of the National Health and Nutrition Examination				
	1.2	Programs Overview of the Current NHANES	•••••			
		<ul><li>1.2.1 NHANES Pilot and Dress Rehearsal</li><li>1.2.2 Data Collection for NHANES Main Survey</li></ul>				
	1.3	Sample Selection	•••••			
	1.4	Field Organization for NHANES	•••••			
	1.5 1.6	Exams and Interviews in the Mobile Examination Center (MEC) Confidentiality and Professional Ethics	•••••			
2	TUBI	ERCULOSIS SKIN TESTING	2			
	2.1	2.1 Overview of TB and TB Skin Testing				
	2.2	TB Epidemiology	•••••			
	2.3	Overview of TB Skin Testing	•••••			
	2.4 2.5	Skin Test Results	•••••			
3	FIEL	D OFFICE PROCEDURES	•••••			
	3.1 3.2	Overview Scheduling Appointments for Reading TB Skin Tests	·····			
		<ul><li>3.2.1 Report of SPs With Scheduled Appointments</li><li>3.2.2 Report of SP Without Scheduled Appointments</li></ul>	·····			
	3.3	Refusal Conversion Phone Calls	······			
	3.4	Nonresponse Follow-up of SPs Who Miss a Scheduled TB Reading	·····			
4	PROT	TOCOL FOR PLACING SKIN TEST ANTIGENS				
	4.1	Overview				
	4.2	The Phlebotomy Component				
	4.3	Equipment and Supplies				
		4.3.1 General Principles for Handling and Storing the PPD				
			••••••			

Chapter

5

			Pag
4.4	Proced	ures Preceding Skin Testing	4-6
	4.4.1	Screening SPs for Skin Test Eligibility	4-6
	442	Examination for Bacille Calmette-Guerin (BCG)	
		Vaccine Scar	4-6
4.5	PPD A	ntigen Skin Testing	4-9
	4.5.1	Background: How PPD Antigen Skin Tests Work	4-9
	4.5.2	Skin Test Preparation Steps: Filling Syringes (May be	
		done before venipuncture)	4-9
	4.5.3	Skin Test Administration Steps	4-]
4.6	Appoin	ntments for Measurement of Skin Reactions	4-]
4.7	Enterin	g Results in ISIS	4-2
4.8	Conduc	cting the TB Exam in Spanish	4-3
4.9	Severe	Adverse Reactions during Antigen Administration	4-4
	Openin	g the Program	5-1
	Logon		5-1
	Toolba	r and Menu Ontions	5-2
	Import	ant Navigational Keystrokes	5-6
	Colors		5-7
	The Sta	and List	5-9
APPO	DINTMEN	NTS CALENDAR	5-1
	Calend	ar	5-1
	Session	n Appointment Detail	5-1
		~	
APPO	Person	Summary	5-1
	Person DINTMEN	Summary	5-1 5-1
	Person DINTMEN Button	Summary NT DETAIL WINDOW Bar – Appointment Detail	5-1 5-1 5-1
	Person DINTMEN Button Genera	Summary VT DETAIL WINDOW Bar – Appointment Detail l Information – Appointment Detail Window	5-1 5-1 5-1 5-1
	Person DINTMEN Button Genera Transp	Summary VT DETAIL WINDOW Bar – Appointment Detail 1 Information – Appointment Detail Window ortation Tab – Appointment Detail Window	5-1 5-1 5-1 5-1 5-1
	Person DINTMEN Button Genera Transpo Importa	Summary VT DETAIL WINDOW Bar – Appointment Detail I Information – Appointment Detail Window ortation Tab – Appointment Detail Window ant Transportation Considerations	5-1 5-1 5-1 5-1 5-2
	Person DINTMEN Button Genera Transp Importa Interpre	Summary NT DETAIL WINDOW Bar – Appointment Detail I Information – Appointment Detail Window ortation Tab – Appointment Detail Window ant Transportation Considerations eter Tab – Appointment Detail Window	5-1 5-1 5-1 5-1 5-1 5-2 5-2
	Person DINTMEN Button Genera Transp Importa Interpre Consid	Summary NT DETAIL WINDOW Bar – Appointment Detail I Information – Appointment Detail Window ortation Tab – Appointment Detail Window ant Transportation Considerations eter Tab – Appointment Detail Window erations/Incentives Tab – Appointment Detail Window	5-1 5-1 5-1 5-1 5-1 5-2 5-2 5-2

Char	oter

6

	SP Address Tab – Appointment Detail Window	-	
	Comments Tab – Appointment Detail Window		
	SP Info Tab – Appointment Detail Window	4	
	Consents Tab – Appointment Detail Window	5	
	Change or Cancel Appointment Status	4	
SEAF	RCH	4	
	Search for All Persons Given Antigens or with a TB and/or VOC		
	Appointment	4	
	Search by Last Name	4	
	Search with Multiple Criteria	4	
	Scheduling Appointments from Search Results	4	
	Current Session Appointments Status (Check-in Window)	4	
	Session Status Changes	4	
	Edit Session Comments	4	
	Stand Calendar View	4	
	Call Log	4	
REPO	DRTS	-	
	TB Appt Schedule with Time Constraints	4	
	Appt Schedule	4	
	SP's Needing TB Appt	4	
	Sort a Report		
	Sort a Report		
	Sort a Report Zoom Page Setup	-	
	Sort a Report	-	
	Sort a Report Zoom Page Setup Printing a Report		
PRO	Sort a Report Zoom Page Setup Printing a Report FOCOL FOR MEASUREMENT OF SKIN REACTIONS		
PRO 6.1	Sort a Report Zoom Page Setup Printing a Report FOCOL FOR MEASUREMENT OF SKIN REACTIONS Overview		
PRO 6.1 6.2	Sort a Report Zoom Page Setup Printing a Report FOCOL FOR MEASUREMENT OF SKIN REACTIONS Overview Equipment and Supplies		
PRO 6.1 6.2 6.3	Sort a Report		
PRO 6.1 6.2 6.3	Sort a Report   Zoom   Page Setup   Printing a Report   FOCOL FOR MEASUREMENT OF SKIN REACTIONS   Overview   Equipment and Supplies   Procedures for Measurement of Skin Reaction   6.3.1 Overview		
PRO 6.1 6.2 6.3	Sort a Report   Zoom   Page Setup   Printing a Report   FOCOL FOR MEASUREMENT OF SKIN REACTIONS   Overview   Equipment and Supplies   Procedures for Measurement of Skin Reaction   6.3.1 Overview   6.3.2 Procedures for Measuring the Skin Reaction		
PRO 6.1 6.2 6.3	Sort a Report   Zoom   Page Setup   Printing a Report   FOCOL FOR MEASUREMENT OF SKIN REACTIONS   Overview   Equipment and Supplies   Procedures for Measurement of Skin Reaction   6.3.1 Overview   6.3.2 Procedures for Measuring the Skin Reaction   Quality Control Measurement of Skin Reactions: (BIDRs)		
PRO 6.1 6.2 6.3	Sort a Report   Zoom   Page Setup   Printing a Report   FOCOL FOR MEASUREMENT OF SKIN REACTIONS   Overview   Equipment and Supplies   Procedures for Measurement of Skin Reaction   6.3.1 Overview   6.3.2 Procedures for Measuring the Skin Reaction   Quality Control Measurement of Skin Reactions: (BIDRs)   6.4.1 BIDR by a Third Reader		
PRO 6.1 6.2 6.3 6.4	Sort a Report   Zoom   Page Setup   Printing a Report   FOCOL FOR MEASUREMENT OF SKIN REACTIONS   FOCOL FOR MEASUREMENT OF SKIN REACTIONS   Overview   Equipment and Supplies   Procedures for Measurement of Skin Reaction   6.3.1 Overview   6.3.2 Procedures for Measuring the Skin Reaction   Quality Control Measurement of Skin Reactions: (BIDRs)   6.4.1 BIDR by a Third Reader   Adverse Reaction Form		

Chapter

			Page	
6.7	Remune	eration	6-36	
	6.7.1	Petty Cash	6-37	
6.8	Measure	ement of the Skin Reactions after the Stand Closes	6-37	
	6.8.1 6.8.2	End of Stand Procedures Measurement of Skin Reaction after the Field	6-38	
		Office Closes	6-38	
	6.8.3	Tasks Completed before Leaving a Stand	6-39	
6.9	Entering	g Results in ISIS	6-43	
	6.9.1	Begin the Exam and Logon	6-44	
	6.9.2	Record TB Readings	6-51	
	6.9.3	OC Readings	6-62	
	6.9.4	TB Section Status	6-65	
6.10	Room L	_0g	6-67	
6.11	OC Rep	C Report		
6.12	Data Tr	Data Transfer		
6.13	TB/VO	C Reconciliation Report	6-77	
6.14	Review	an Exam	6-80	
6.15	Reprint	ing Report of Findings	6-88	
	*			

## List of Exhibits

<u>Exhibit</u>		Page
1-1	Floor plan of the MEC	1-11
1-2	MEC exams and rooms	1-12
1-3	Examination components	1-15
3-1	Home Visit Reminder Card	3-4
4-1	MEC Incident/Emergency Report	4-42
6-1	Adverse Reaction Report	6-17
6-2a	Child's ROF: PPD-S1 is negative; PPD-Battey is negative	6-20
6-2b	Child's ROF: PPD-S1 is negative; PPD-Battey is negative (Spanish)	6-21

# List of Exhibits (continued)

<u>Exhibit</u>		Page
6-3a	Child's ROF: PPD-S1 is positive; PPD-Battey is negative	6-22
6-3b	Child's ROF: PPD-S1 is positive; PPD-Battey is negative (Spanish)	6-23
6-4a	Child's ROF: PPD-S1 is negative; PPD-Battey is positive	6-24
6-4b	Child's ROF: PPD-S1 is negative; PPD-Battey is positive (Spanish)	6-25
6-5a	Child's ROF: PPD-S1 is positive; PPD-Battey is positive	6-26
6-5b	Child's ROF: PPD-S1 is positive; PPD-Battey is positive (Spanish)	6-27
6-6a	Adult's ROF: PPD-S1 is negative; PPD-Battey is negative	6-28
6-6b	Adult's ROF: PPD-S1 is negative; PPD-Battey is negative (Spanish)	6-29
6-7a	Adult's ROF: PPD-S1 is positive; PPD-Battey is negative	6-30
6-7b	Adult's ROF: PPD-S1 is positive; PPD-Battey is negative (Spanish)	6-31
6-8a	Adult's ROF: PPD-S1 is negative; PPD-Battey is positive	6-32
6-8b	Adult's ROF: PPD-S1 is negative; PPD-Battey is positive (Spanish)	6-33
6-9a	Adult's ROF: PPD-S1 is positive; PPD-Battey is positive	6-34
6-9b	Adult's ROF: PPD-S1 is positive; PPD-Battey is positive (Spanish)	6-35

# List of Figures

## Figure

2-1	Mycobacterium tuberculosis	2-5
2-2	Mycobacterium avium	2-6
2-3	Quick PPD Recipe	2-7
2-4	The Mantoux Test	2-8

# List of Figures (continued)

# **Figure**

Color-coded and Labeled Antigen Vial Trays in Phlebotomy Refrigerator	4-4
Prefilled Syringe in Antigen Tray with Matching Vial	4-5
BCG and Smallpox Scars	4-8
Syringe Filled with Exactly 0.1 ml Antigen	4-11
TB Skin Test Placement Sites	4-13
Correct Skin Test Placement	4-15
Incorrect Skin Test Placement	4-16
Incorrect Skin Test Placement	4-17
Correct and Incorrect Fingernail Length for Palpation Method	6-4
Palpating to Find the Borders of the Induration	6-6
Marking the Margin Points at Either Side of the Widest Area of Induration Transverse to the Long Axis of the Forearm	6-7
Correct Marking of the Points on the Margins of Induration	6-8
Incorrect Marking	6-9
Correct Placement of the Millimeter Ruler to Measure the Points on the Margins of Induration	6-10
Incorrect Placement of the Millimeter Ruler to Measure the Points on the Margins of Induration	6-11
	Color-coded and Labeled Antigen Vial Trays in Phlebotomy Refrigerator Prefilled Syringe in Antigen Tray with Matching Vial

#### 1. OVERVIEW OF THE NATIONAL HEALTH AND NUTRITION EXAMINATION SURVEY

This chapter provides you with a general description of the health examination surveys conducted by the National Center for Health Statistics (NCHS) and the current National Health and Nutrition Examination Survey (NHANES). It also provides an overview of the tasks that staff will be expected to perform during the survey.

#### 1.1 History of the National Health and Nutrition Examination Programs

This NHANES is the eighth in a series of national examination studies conducted in the United States since 1960.

The National Health Survey Act, passed in 1956, gave the legislative authorization for a continuing survey to provide current statistical data on the amount, distribution, and effects of illness and disability in the United States. In order to fulfill the purposes of this act, it was recognized that data collection would involve at least three sources: (1) the people themselves by direct interview; (2) clinical tests, measurements, and physical examinations on sample persons; and (3) places where persons received medical care such as hospitals, clinics, and doctors' offices.

To comply with the 1956 act, between 1960 and 1984, the National Center for Health Statistics (NCHS), a branch of the U.S. Public Health Service in the U.S. Department of Health and Human Services, has conducted seven separate examination surveys to collect interview and physical examination data.

The first three national health examination surveys were conducted in the 1960s:

- 1. 1960-62—National Health Examination Survey I (NHES I);
- 2. 1963-65—National Health Examination Survey II (NHES II); and
- 3. 1966-70—National Health Examination Survey III (NHES III).

NHES I focused on selected chronic disease of adults aged 18-79. NHES II and NHES III focused on the growth and development of children. The NHES II sample included children aged 6-11, while NHES III focused on youths aged 12-17. All three surveys had an approximate sample size of 7,500 individuals.

Beginning in 1970 a new emphasis was introduced. The study of nutrition and its relationship to health status had become increasingly important as researchers began to discover links between dietary habits and disease. In response to this concern, under a directive from the Secretary of the Department of Health, Education and Welfare, the National Nutrition Surveillance System was instituted by NCHS. The purpose of this system was to measure the nutritional status of the U.S. population and monitor nutritional changes over time. A special task force recommended that a continuing surveillance system include clinical observation and professional assessment as well as the recording of dietary intake patterns. Thus, the National Nutrition Surveillance System was combined with the National Health Examination Survey to form the National Health and Nutrition Examination Survey (NHANES). Four surveys of this type have been conducted since 1970:

- 1. 1971-75—National Health and Nutrition Examination Survey I (NHANES I);
- 2. 1976-80—National Health and Nutrition Examination Survey II (NHANES II);
- 3. 1982-84—Hispanic Health and Nutrition Examination Survey (HHANES); and
- 4. 1988-94—National Health and Nutrition Examination Survey (NHANES III).

NHANES I, the first cycle of the NHANES studies, was conducted between 1971 and 1975. This survey was based on a national sample of about 28,000 persons between the ages of 1-74. Extensive data on health and nutrition were collected by interview, physical examination, and a battery of clinical measurements and tests from all members of the sample.

NHANES II began in 1976 with the goal of interviewing and examining 28,000 persons between the ages of 6 months to 74 years. This survey was completed in 1980. To establish a baseline for assessing changes over time, data collection for NHANES II was made comparable to NHANES I. This means that in both surveys many of the same measurements were taken in the same way, on the same age segment of the U.S. population.

While the NHANES I and NHANES II studies provided extensive information about the health and nutritional status of the general U.S. population, comparable data were not available for many of the ethnic groups within the United States. HHANES, conducted from 1982 to 1984, produced estimates of health and nutritional status for the three largest Hispanic subgroups in the United States— Mexican Americans, Cuban Americans, and Puerto Ricans—that were comparable to the estimates available for the general population. HHANES was similar in design to the previous HANES studies, interviewing and examining about 16,000 people in various regions across the country with large Hispanic populations. NHANES III, conducted between 1988 and 1994, included about 40,000 people selected from households in 81 counties across the United States. As previously mentioned, minority groups often have different health status and characteristics, so black Americans and Mexican Americans were selected in large proportions for NHANES III. Each group comprised 30 percent of the sample. NHANES III was the first survey to include infants as young as 2 months of age and to include adults with no upper age limit. To obtain reliable estimates, infants and young children (1-5 years) and older persons (60+ years) were sampled at a higher rate. NHANES III also placed an additional emphasis on the effects of the environment upon health. Data were gathered to measure levels of pesticide exposure, presence of certain trace elements in the blood, and amounts of carbon monoxide present in the blood. A home examination was incorporated for those persons who were unable or unwilling to come to the exam center but would agree to an abbreviated examination in their homes.

In addition to NHANES I, NHANES II, Hispanic HANES, and NHANES III, several other HANES projects have been underway since 1982. These projects have been a part of the HANES Epidemiologic Follow-up Survey, a multiphase survey conducting follow-up interviews with the NHANES I population in order to provide longitudinal data on the health of the U.S. population.

#### 1.2 Overview of the Current NHANES

This NHANES will follow in the tradition of past NHANES surveys, continuing to be a keystone in providing critical information on the health and nutritional status of the U.S. population.

The major difference between the current NHANES and previous surveys is that NHANES is intended to become a **continuous annual survey**. NHANES will also be linked to the National Health Interview Survey following the Survey Integration Plan proposed by DHHS. NHANES will collect data from a representative sample of the U.S. population every year. This new design will allow annual statistical estimates for broad groups and specific race-ethnicity groups as well as flexibility in the content of the questionnaires and exam components. New technologic innovations in computer-assisted interviewing and data processing will result in rapid and accurate data collection, data processing, and publication of results.

The number of people examined in a 12-month period will be about the same as in previous NHANES, about 5,000 a year from 15 different locations. The data from the NHANES are used by

government agencies, state and community organizations, private researchers, consumer groups, companies, and health care providers.

#### 1.2.1 NHANES Pilot and Dress Rehearsal

During 1998 and 1999 two comprehensive tests were conducted in the Washington, DC area in preparation for the main study – a pretest and a dress rehearsal. In both tests, respondents were interviewed in their home and then asked to participate in a physical examination in the MEC. Data collected during the pretest and dress rehearsal are not included in the main survey database and no analyses are performed.

The pretest evaluated household interviewing procedures and MEC procedures, including the physical exams, the examination center interviews, the field office and exam center, and the Integrated Survey Information System (ISIS). The dress rehearsal was the final trial run for all survey procedures.

#### **1.2.2 Data Collection for NHANES Main Survey**

Data collection on the NHANES main survey began early in 1999 and will continue for approximately 6 years at 88 locations (stands) across the United States. Each year approximately 7,000 individuals of all ages, in households across the United States, will be randomly selected to participate in the main survey. The study respondents include whites as well as an oversample of blacks and Mexican Americans. The study design also includes a representative sample of these groups by age, sex, and

income level. Adolescents and older persons will also be oversampled. The overall goals of data collection are to:

- Estimate the number and percentage of persons in the U.S. population and designated subgroups with selected diseases and risk factor;
- Monitor trends in the prevalence, awareness, treatment, and control of selected diseases;
- Monitor trends in risk behaviors and environmental exposure;
- Analyze risk factors for selected diseases;
- Study the relationships between diet, nutrition, and health; and
- Explore emerging public health issues and new technologies.

Randomly selected persons are invited to take part in the survey by first being interviewed in their homes. Household interview data are collected via computer-assisted personal interviewing (CAPI) and include demographic, socioeconomic, dietary, and health-related questions. Upon completion of the interview, respondents are asked to participate in a physical examination. The examination is conducted in a specially equipped and designed Mobile Examination Center (MEC), consisting of four trailers. The MEC houses all of the state-of-the-art equipment for the exam and is divided into rooms to assure the privacy of each study participant during the exams and interviews. The examination includes a physical and dental examination conducted by a physician and a dentist, laboratory tests, a variety of physical measurements, and other health interviews conducted by highly trained medical personnel.

Participants who are 50 years and older or less than 1 year old and are unable to travel to the MEC will be offered a home examination administered by an examiner from the MEC. The household interviews and MEC exam combined will collect data in the following important health-related areas:

- Cardiovascular and respiratory disease;
- Vision;
- Hearing;
- Mental illness;
- Growth;
- Infectious diseases and immunization status in children;
- Obesity;

- Dietary intake and behavior;
- Nutritional status;
- Disability;
- Skin diseases;
- Environmental exposures;
- Physical fitness; and
- Other health-related topics.

#### **1.3 Sample Selection**

A sample is defined as a representative part of a larger group. Since it is impossible to interview and examine everyone in the U.S. for NHANES, a representative sample is taken of the U.S. population. By studying a representative sample of the population, it is assumed that the findings would not have been too different had every person in the U.S. been studied. Because generalizations about the population will be made, it is extremely important that the sample be selected in a way that accurately represents the whole population. Statisticians must calculate the size of the sample needed and take into consideration the geographic distribution and demographic characteristics of the population, such as age, sex, race, and income.

An introductory letter is sent to each household in the sample. A few weeks after the letter goes out, interviewers visit each listed household and use carefully designed screening procedures to determine whether any residents are eligible for the survey. If eligible residents are present, the interviewer then proceeds to introduce the study, presents the Sample Person (SP) a survey brochure, and obtains a signed consent for the household interview. The brochure contains detailed information on the survey, the household interview, and the MEC examination.

A signed consent form must be obtained from each eligible individual before the household interview can be conducted. A refusal to sign the consent form is considered a refusal to participate in the survey. After the interview is completed, the interviewer then explains the MEC exam, obtains another signed consent form for the MEC exam, and contacts the field office to schedule a MEC appointment for the SP. All SPs aged 12 years and older must sign the Examination Consent forms to participate in the MEC examination. Parental consent is also required for SPs under 18 years of age. SPs aged 7-11 years old are asked to sign the Examination Assent Form. An additional consent form is required for consent to future general research for both adults (ages 18+) and parents of children under 18 years. This consent

form gives permission to store a small sample of blood for future specimen testing. A refusal to sign the MEC consent or assent form is considered a refusal to participate in the examination phase of the survey. Examinations will not be performed on sample persons who do not sign a consent form.

#### **1.4 Field Organization for NHANES**

There are two levels of field organization for this study - the home office staff and the field

staff.

- Home Office Staff from Westat—Project staff from Westat are responsible for overseeing the field teams and field work.
- **Field Staff**—The field staff consists of three groups of employees: Stand office staff, the interviewers, and the MEC staff.
  - Stand Office Staff—For the main survey, an office will be opened in every stand. Each stand office will include a stand coordinator, an office manager (OM), a field manager (FM), two assistant office managers (AOMs), and a data manager (DM).

The <u>stand coordinator</u> is responsible for the overall management of operations at a stand.

The <u>office manager</u> is responsible for the stand office operations and is the main conduit for the flow of work and information between the MEC and the household interviewing staff. S/he will supervise one or more local office clerks hired to assist with office activities.

The <u>field manager</u> has primary responsibility for the supervision of the household interviewers (health representatives).

The <u>assistant office managers</u> are primarily responsible for data entry into the Integrated Survey Information System (ISIS), editing data collection materials, and verification of interviewer work. They report to the office manager.

The <u>data manager</u> assists in the setup and testing of computer systems and telecommunications hookups in the field. S/he also coordinates the maintenance and repair of all field computer systems with the home office and external venders and acts as the field "help desk" person.

- Interviewers—This staff is primarily responsible for identifying and enrolling the survey participants, conducting the household interviews, and appointing the study participants for the MEC exam. Specifically, interviewers will locate occupied residential dwelling units, administer the Screener to select eligible sample persons, obtain signed consents to the household interview, conduct the interviews, set up examination appointments, obtain consents for the MEC exam, conduct field reminders for MEC appointments, and assist in rescheduling broken, cancelled, and no-show appointments.

Several times a week, interviewers visit the stand office and report to the field manager. During the course of the study, interviewers also interact on a daily basis with other field office staff and home office staff.

- MEC Staff—This staff of health professionals conducts the health exams. The main study includes two exam teams traveling from stand to stand.

There are 19 individuals on each traveling team: 1 MEC manager, 1 MEC coordinator, 1 licensed physician, 1 licensed dentist, 3 medical technologists, 4 health technicians, 2 MEC interviewers, 2 dietary interviewers, 1 phlebotomist, 1 home examiner, and 2 TB readers. In addition, local assistants are recruited, trained, and employed at each stand to assist the exam staff.

The following section describes the steps that are always completed prior to the opening of a stand and an overview of the tasks that interviewers are expected to perform. Highlighted items are basic concepts critical to the conduct of the study.

Steps completed prior to interviewing include:

- Statisticians scientifically select certain segments in the sampling area. A segment is an area with definite boundaries, such as a city block or group of blocks containing a cluster of households.
- Twelve weeks before data collection begins, NHANES staff list the segments. Listing is the systematic recording on special forms of the address of every dwelling unit (DU) located within the segment. Commercial buildings and other structures not intended as living quarters are not listed.
- A sample of dwelling units is selected from the listing forms. This sample is the group of addresses that interviewers visit in order to conduct interviews.
- Immediately before data collection begins, an advance letter is sent to each dwelling unit with a mailing address. This letter will briefly describe the study and inform the household that an interviewer will be contacting them in the near future.

The tasks interviewers perform when they arrive at a stand include:

- 1. After the successful completion of training, interviewers will be given an assignment of sampled dwelling units to contact. Each assignment will consist of prelabeled Household Folders, prelabeled Neighbor Information Forms, and the appropriate Segment Folder.
- 2. Using addresses on the Household Folders and listing/mapping materials in the Segment Folder, interviewers will locate these dwelling units.

- 3. If a selected address is not a dwelling unit or is not occupied, interviewers will complete the "Vacant/Not a DU Section" on the Screener Non-Interview Form.
- 4. In an occupied residential dwelling unit, interviewers will contact an adult who lives in the selected household and administer the Screener on a laptop computer.

The Screener is an interview that lists all the individuals who live in the household, divides the household into families, and collects all the demographic characteristics necessary to immediately determine if there are persons in the household eligible for further interviewing.

All instructions necessary to determine eligibility and to select sample persons (SPs) are programmed in the CAPI Screener.

- 5. If all persons in a household are ineligible, no further work will be done with the case. When eligible household members are identified, interviewers will continue to conduct all the necessary tasks associated with the case.
- 6. In eligible households, the interviewer will obtain a signed interview consent form prior to completing the medical history and/or the family questionnaire.
- 7. Next, the appropriate medical history CAPI interview will be administered to eligible respondents. The questions asked will depend on the age of the SP.
- 8. In each household containing children aged 1-5, floor and window sill dust samples will be obtained. These samples will provide information on lead levels in the household environment.
- 9. A Family questionnaire will also be administered to one adult family member from each eligible family in the household.
- 10. Next, an appointment will be scheduled for each SP, coordinating the MEC schedule and the SP schedule. The interviewers also discuss the need to return to the field office 48 hours after the MEC exam to obtain TB results.
- 11. Interviewers will then obtain signed consent form(s) for each SP for the examination, call the field office to confirm the examination appointment(s), and give each SP an appointment slip.
- 12. If there is more than one eligible family in a household, this process is repeated with each additional family.
- 13. Interviewers will record the result of each contact or attempted contact with the household on the Call Record located in the Household Folder.
- 14. Interviewers will also support the survey by conducting field reminders prior to MEC appointments and will reschedule broken, cancelled, or no-show MEC appointments.
- 15. If an interviewer is unable to complete any of the questionnaires or procedures for any SP, an SP Card will be completed. This card documents the problems encountered in completing one or more tasks.

- 16. Interviewers will check for missed DUs and/or structures when instructed to do so. If any are found, the Missed DU or Missed Structure Procedures will be implemented and appropriate forms will be completed.
- 17. When an interview has been completed, interviewers will edit their work, carefully reviewing all forms for completeness and legibility.
- 18. Interviewers will report in person to the FM at the stand office for regularly scheduled conferences, usually every other day. During these conferences, interviewers will discuss completed cases, discuss problems with incomplete cases, receive new case assignments, and report time, expenses, and production.
- 19. To insure the accuracy and completeness of the survey, all interviewer work will be edited by the field office staff, and then validated by recontacting respondents. After this review, supervisors will provide interviewers with feedback concerning the quality of the work.
- 20. At the end of each stand field period, interviewers will return all interviewing materials to the supervisor.

#### **1.5** Exams and Interviews in the Mobile Examination Center (MEC)

Examinations and interviews are conducted in Mobile Examination Centers (MEC) composed of four specially equipped trailers. Each trailer is approximately 45 feet long and 10 feet wide. The trailers are set up side-by-side and connected by enclosed passageways. During the main survey, detachable truck tractors drive the trailers from one geographic location to another.

Exhibit 1-1 shows a floor plan for the MEC. The interior of the MEC is designed specifically for this survey. For example, the trailers are divided into specialized rooms to assure the privacy of each study participant during exams and interviews. Many customized features have been incorporated including an audiometry room that uses a soundproof booth, a wheelchair lift, and a wheelchair-accessible bathroom available to assist participants with mobility problems. Exhibit 1-2 shows what exams are performed in the various areas of the MEC.

Exhibit 1-1. Floor plan of the MEC



#### Exhibit 1-2. MEC exams and rooms

Trailer	Room	Room Use
Trailer 1	Reception area Vision room	Welcoming and waiting area for SPs Vision tests and hair collection
	Balance/Hair Fitness	Balance test and hair collection Cardiovascular fitness and muscle strength
Trailer 2	Physician MEC Interview MEC Interview Dietary Interview Dietary Interview Lower Extremity Disease	Physical examination by a physician Health interview Health interview Dietary interview Dietary interview Testing for lower extremity pulses and sensitivity
Trailer 3	Venipuncture Laboratory Label/shipping area Staff lounge	Drawing of blood samples, TB testing Processing of urine and blood samples Lab area for labeling and shipping specimens Staff area that houses main computer system
Trailer 4	Total Body Composition Body measures Dental Audiometry/Tympanometry	Total body composition scans and bioimpedance Body measurements Dental exam by a dentist Hearing tests

**Exam Sessions.** The MEC operates 5 days a week including weekday, evening, and weekend sessions. Two 4-hour sessions are scheduled each day with approximately 10 SPs per session. During a stand, work weeks will rotate to offer a variety of MEC appointments on weekday mornings, afternoons, and evenings, and every weekend.

**Exam Team Responsibilities.** There are 19 individuals on the exam team including two TB readers who work in the field office. In addition, a local assistant will be hired to assist the staff in managing examinee flow. The duties of the exam team members are summarized below:

- One MEC manager supervises the exam staff, manages the facility, and supports exam operations.
- One coordinator directs the flow of SPs through the MEC examination process. The coordinator manages all SP appointments, verifies that all components are completed for each SP, and exits SPs from the MEC.
- One physician conducts the medical examination and records results, reviews the results of the complete blood test and pregnancy test, and serves as the safety officer for the MEC.
- One dentist conducts the dental exam and calls the results to a health technician who records the findings.

- Two health (MEC) interviewers administer questionnaires for physical and mental health information.
- Two dietary interviewers administer the dietary questionnaire. The interviewers record a 24-hour dietary recall of the types and amounts of foods consumed by the SP in the last 24 hours.
- Four certified radiologic technicians take and record body measurements, balance tests, vision tests, hair collection, cardiovascular fitness tests, muscle strength assessments, lower extremity measures, total body composition (DEXA) scans, bioimpedance (BIA), and administer hearing tests. In addition, the technicians record findings for the dental examiner.
- Three medical technologists conduct clinical laboratory tests on blood and urine specimens, record the results of the tests, and prepare and ship specimens to various laboratories.
- One phlebotomist administers the phlebotomy questionnaire and draws blood from SPs.
- One home examiner performs home exams for SPs aged 50 years and older or under 1 year old who are unable or unwilling to travel to the MEC. The home exam lasts approximately 1 hour and includes the following:
  - Height;
  - Weight;
  - Skinfold measures;
  - Blood pressure;
  - Vision;
  - Blood samples;
  - TB antigen placement.

The home examiner assists the MEC laboratory and phlebotomy staff when not performing home exams.

• Two tuberculosis test readers also work in the field office reading the TB tests applied at the MEC. All SPs except those selected for volatile toxicant testing will return to the field office for TB readings. Because the tests must be read 46-76 hours after application for this survey, the readers work a different schedule than the MEC staff.

Each staff member is part of a team of professional persons with specific assignments that must be completed in order to accomplish the overall objective of the survey. Each individual must be aware of and respect the job demands placed upon other staff members, maintain an attitude of tolerance and consideration for fellow members of the team, and willingly perform extra tasks that may be assigned to support other staff members in the performance of their duties. MEC staff members may be requested to perform tasks not directly related to their specific professional skills in order to implement the overall data collection plan.

**Examination Components.** The full examination for an adult takes approximately 3<sup>1</sup>/<sub>2</sub> hours, but the actual length depends on the SP's age. Some exams are done only on certain age groups so the exam profiles vary, even among adult SPs. The exam components are described briefly below and summarized in Exhibit 1-3:

#### Anthropometry

The purpose of the anthropometry component is to provide: (1) nationally representative data on selected body measures; (2) estimates of the prevalence of overweight and obesity; (3) data to study the association between body measures and such health conditions and risk factors as cardiovascular disease, diabetes, hypertension, and activity and dietary patterns; and (4) data to monitor growth and development in children. A total of 11 body measurements are collected, but the number and type of measures varies with the age groups.

Component	Ages
Anthropometry	All
Audiometry/Tympanometry	20-69
Balance	40-69 (half-sample with audiometry)
BIA	8-49
Cardiovascular Fitness	12-49
Dietary Interview	All
Hair Collection	1-5 years, females 16-49
Muscle Strength	50+
Lower Extremity Disease	40+
MEC Interview	8+
Mental Health	8-19 years, 20-59 years (half-sample with audiometry)
Oral Health	2+
Physician Exam	All
ТВ	1+
Total Body Composition	8+
Urine Collection	6+
Venipuncture	1+
Vision	12+
VOC	20-59

Exhibit 1	-3. E	Examination	components
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#### Balance

Balance disorders, disequilibrium, and dizziness from vestibular disorders constitute a major public health problem. Primary disorders may be hidden by their consequences, such as falls, while subtle dysfunction may underlie difficulties in learning, writing, reading, and in everyday activities. The main objectives of the balance test are to obtain prevalence data, examine the relationship between balance disorders and other factors, and to characterize normal and disordered balance and spatial orientation. The standard Romberg test will be used to measure postural sway.

#### **Bioelectrical Impedance Analysis (BIA)**

The purpose of the BIA exam will be to monitor secular trends in overweight prevalence, describe the prevalence of obesity, and examine the relationship between overweight and obesity and other examination measures. BIA measures the electrical impedance of body tissues and will be used to assess fluid volumes, total body water, body cell mass, and fat-free body mass.

#### **Cardiovascular Fitness and Muscular Strength**

Evaluation of physical fitness will provide nationally representative data on measures of physical fitness, estimate the prevalence of persons at risk due to sedentary habit and poor physical fitness, and provide data to study the relationship between leg strength, lower extremity function, and activity limitations. Cardiovascular fitness will be assessed with a submaximal treadmill test on examinees aged 12 through 49 years. Lower body strength will be assessed using a timed measured walk and isokinetic strength testing of the knee extensors and flexors in examinees aged 50 and older.

## Dietary interview

The goal of the dietary component is to estimate total intake of foods, food energy and nutrients, nonnutrient food components, and plain drinking water by the U.S. population; and assess dietary behaviors and the relationship of diet to health. Quantitative dietary intake data will be obtained for all subjects by means of a 24-hour dietary recall interview using a computer-assisted dietary data entry system.

#### Hair collection

The purpose of the hair component is to obtain a suitable biological sample that can be used for the determination of total mercury levels in hair. Approximately 100 strands will be collected from SPs aged 1-5 years and women aged 16-49 years.

#### Hearing

The goals of the hearing exam are to obtain normative data on the hearing status of the adult U.S. population, and to evaluate certain covariates that may be related to hearing loss, such as occupational exposure. The hearing component will test adults by performing pure tone audiometry and tympanometry. Because pure tone screening by itself may not be sensitive enough to detect middle ear disease, tympanometry will be conducted to provide an estimate of tympanic membrane compliance.

## Laboratory

The laboratory component includes the collection and processing of blood for subjects 1 year and older, urine for subjects 6 years and older, and skin testing for tuberculosis. On-site pregnancy testing will exclude pregnant women from other examination components such as DEXA, BIA, and cardiovascular fitness testing. Complete Blood Counts (CBCs) are also performed in the MEC laboratory. All other specimen testing is performed by Federal, private, and university-based laboratories under contract to NCHS.

## ■ Lower Extremity Disease (LED)

The purpose of this component is to determine the prevalence of LED and its risk factors. Simple and reproducible measures of lower extremity arterial disease will be obtained. Peripheral neuropathy will be evaluated by measurement of cutaneous pressure sensation in the feet. Foot deformities will permit the estimation of prevalence of those at high risk for the late-stage complications of LED.

#### MEC Interview

The MEC Interview consists of questionnaire sections designed to obtain information on health behaviors, specific conditions, medical history, and risk factors. The information collected in the interview is intended to assist researchers in analyzing the data collected in the other examination components. The interview is administered to all subjects, or a suitable proxy, using computer-assisted interviewing software.

## Mental Health

The mental health assessment will be used to estimate the prevalence of selected disorders in the U.S. and to describe the degree of comorbidity between mental health disorders and other medical conditions and biological risk factors. Assessments will be made during the MEC Interview using relevant portions of the Diagnostic Interview Schedule for Children (DISC) and the Composite International Diagnostic Interview (CIDI) for adults.

#### Oral Health

This component monitors oral health status, risk factors for disease, and access to preventive and treatment services. The exam consists of a series of subcomponents which assess dentition and periodontal disease. In addition, a saliva collection will be obtained on SPs aged 40 and older.

#### Physicians Exam

Blood pressure assessment and discussion of testing for sexually transmitted disease are the primary elements of the physician's exam. The purpose of assessment of blood pressure is to monitor prevalence and trends in major cardiovascular conditions and risk factors and to evaluate prevention and treatment programs targeting cardiovascular disease. The physician will discuss the purpose of STD testing and arrange for SPs to select a unique password with which to phone NCHS and obtain test results.

#### **Total Body Composition**

This component is composed of the BIA and Dual Energy X-ray Absorptiometry (DEXA). The purpose of the DEXA scan is to gain insights into age, sex, and racial/ethnic differences in the skeleton relative to other measures of body composition such as total muscle and fat mass, as well as behavioral factors such as diet and activity. A total body scan using dual energy X-rays will be performed to provide measures of bone mineral content, bone mineral density, muscle and fat mass.

#### Vision

The vision component will be used to measure the prevalence of visual acuity impairment in the U.S. population, measure the distribution of refractive error in the U.S. population, evaluate screening strategies for visual impairment and eye disease, and evaluate functional impairment related to vision. The examination consists of a near vision acuity test, a distance vision acuity test, and eyeglass prescription determination (when appropriate), and an automated refraction measurement.

#### Volatile Toxicants

Information on levels of exposure to a selected group of volatile organic compounds will be collected on a subsample of the survey population to assist in determining whether regulatory mechanisms are needed to reduce the levels of hazardous air pollutants to which the general population is exposed. Participants will receive sampling badges to wear for 48 hours and will return to the MEC with the badge for a second blood draw in 48-72 hours, usually when they are scheduled to return for their TB test. An additional remuneration will be paid for this test.

#### Second Exams

Approximately 5 percent of SPs aged 12-69 who are examined in each stand will be asked to return for a second MEC exam. Data from the second exam will be used to obtain quality control data of survey procedures. The second exam components are similar, but modified versions of the original MEC exams. Not all components will be repeated. Exams will be conducted by the same examiner who conducted the first exam.

An additional 5 percent of SPs aged 2 and older will be invited to repeat only the dietary interview, either in the MEC or by telephone.

SPs who return for second exams will receive remuneration for their visit and transportation.

**Sample Person Remuneration.** All examinees receive remuneration for the MEC visit as well as payment for transportation expenses. The MEC visit remuneration is age-related and includes an

extra incentive if the SP fasts prior to the exam. Additional, remuneration is offered for tuberculosis skin testing, the volatile toxicant component, the home exam, and the second MEC exam.

**Report of Exam Findings**. Examinees will receive the results of many of the tests and exams conducted in the MEC, though some results will be used only for research and will not be reported.

One report, a Preliminary Report of Findings, will be produced for the SP on the day of their examination and includes results that are immediately available and require no further evaluation or interpretation. Just prior to the examinee's departure from the MEC, the coordinator prints a report that includes height, weight, and body mass index, complete blood count, blood pressure, and results from the audiometry, cardiovascular fitness, lower extremity disease, vision, and dental exams. The MEC physician reviews the blood pressure and complete blood test results for abnormalities and discusses any problems with the SP (or their parent). The dentist also discusses the dental recommendations with the SP. Approximately 12-16 weeks after the exam, NCHS will mail the remainder of the examination results to the SP after appropriate clinical or quality reviews are completed. Seriously abnormal results are reported to the SP via telephone by NCHS before the remaining findings are mailed out.

Certain tests, such as those for sexually transmitted diseases (chlamydia, gonorrhea, and Herpes simplex 1 and 2) and human immunodeficiency virus (HIV) will be released only to the sample person using a specially devised procedure requiring a unique password.

Tests and procedures conducted in the MEC are not considered diagnostic exams and are not a substitute for an evaluation by a medical professional. No clinical treatments or health interventions of any type are performed in the MEC. If a health problem is discovered during the course of the MEC exam, the physician will offer to contact the examinee's personal healthcare provider or recommend a local physician or clinic for follow-up care. If a sample person is found to have a serious condition requiring immediate attention, the local rescue squad will be summoned or the SP will be advised to seek immediate medical treatment.

**Dry Run Day.** At the beginning of the examination period, one-half day will be devoted to calibrating instruments, and practicing MEC procedures. A dry run day is scheduled immediately prior to the first exam day of every stand to make sure that all equipment is operational, supplies are adequate, and the facility is working properly. Any problems must be corrected quickly before the "real" examinations begin. All procedures in the dry run will be completed as though the actual exam session was being conducted. The only difference is that the examinees will be actual volunteers who are not part

of the sample for the survey. Volunteers may include local residents, local officials, or field employees or guests of NCHS.

#### **1.6 Confidentiality and Professional Ethics**

All information regarding this study must be kept strictly confidential except as required by law. This includes location of survey sites. Since this study is being conducted under a contract with the National Center for Health Statistics, the privacy of all information collected is protected by two public laws: Section 308(d) of the Public Health Service Act (42 U.S.C.242m) and the Privacy Act of 1974 (5 U.S.C. 552a).

Each person working on the study must be continuously aware of the responsibility to safeguard the rights of all the individuals participating in the study. Each participant should be treated courteously, not as a sample number. Never divulge names or any other information about study participants except to the research team. Refrain from any discussions about study participants, in or out of the MEC, which might be overheard by people not on the survey staff. All of the members of the research team are under the same legal, moral, and ethical obligations to protect the privacy of the SPs participating in the survey. No participant names will be included in any reports prepared about the survey and neither NCHS nor the contractor is allowed to release information that would identify study participants without the consent of the participants.

Cooperation from the public is essential to the success of survey research. A great deal of effort is expended in obtaining cooperation from many national, regional, state, and local officials and the general public. It is the responsibility of every field employee to build on the integrity of the survey so that we can have continued access to study participants during current and future surveys. Professional conduct, both on and off the job, is extremely important.

Each staff member has a responsibility for promoting good public relations. The Public Health Service and the contractor will be judged by the actions of the staff both on and off duty; consequently you must be discreet in speech and action. Your personal appearance and behavior must be governed by these same considerations. Please be aware of your audience at all times and avoid statements or actions that could shed an unfavorable light on the survey.

You will be asked to sign a pledge of confidentiality before the survey begins. This pledge states that you are prohibited by law from disclosing any information while working on the survey to anyone except authorized staff of NCHS and the contractor, and that you agree to abide by the contractor's Assurance of Confidentiality.

#### 2. TUBERCULOSIS SKIN TESTING

#### 2.1 Overview of TB and TB Skin Testing

The Centers for Disease Control and Prevention, Division of Tuberculosis (TB) Elimination, is responsible for the TB skin testing component of NHANES. The objective is to determine the prevalence of TB infection in the U.S. population. All sample persons (SPs) aged 1 year and older are tested for infection with the bacterium that causes tuberculosis (TB).

TB is an infectious disease caused by the bacterium *Mycobacterium tuberculosis*. TB is carried from person to person on tiny airborne particles expelled by a person who has infectious TB and coughs, speaks, or sings. If another person inhales air containing these infectious particles, that person may become infected. Infection begins with the multiplication of TB bacteria in the lung. Some of the bacteria pass into the bloodstream.

If a person becomes infected, the immune system of the body usually prevents development of the disease. Ninety percent of infected people never develop active disease. Infected people who do not have active disease probably carry a small number of TB bacteria in their bodies for life but they are not infectious. About 10 percent of infected people eventually develop active TB disease. About 5 percent develop disease within a year or two after infection while the remaining 5 percent may develop the disease many years later.

TB disease may develop in any part of the body, but most people with active TB have lung disease with persistent cough, fever, fatigue, and weight loss. People with active disease who have a significant amount of TB bacteria in their lungs are infectious to others. However, TB disease is usually curable if diagnosed quickly and appropriate drugs are taken for a sufficient period of time. People on appropriate treatment are no longer infectious to others within a few weeks after beginning treatment.

People exposed to someone with active untreated infectious TB for weeks to months are most likely to acquire the disease. TB bacteria are most likely to be transmitted to someone who regularly lives or works with a person ill with TB. Casual brief contact is unlikely to result in TB transmission. Sufficient exposure to UV light (sunlight) can kill the TB bacteria. If outdoor air currents or regular air changes indoors dilute the bacteria, it is less likely that an uninfected person will inhale enough bacteria to become infected. Since TB is not spread to the mucous membranes like the common cold, it is more difficult to transmit. Infection occurs when many bacteria reach the small deep areas of the lungs. Tuberculin skin testing allows clinicians to look for infection in household or workplace contacts of people with active disease. Treatment to prevent active disease is provided to some contacts whose skin test and clinical evaluation indicate infection, but who do not have active disease. Preventive treatment is not appropriate for some infected people and is only prescribed after careful evaluation by a doctor.

#### 2.2 TB Epidemiology

TB kills more people in the world than any other infectious disease. The majority of TB cases occur in developing countries, but high rates may be found in some areas of developed countries. After a steady fall in the number of cases in the U.S. between 1953 and 1984, TB reemerged as a serious national problem in the late 1980s. The major factors contributing to the increase were the higher risk of TB associated with human immunodeficiency virus (HIV), immigration from countries where TB is common, outbreaks of TB in congregate settings (health care facilities, prisons, homeless shelters), and a deterioration of the public health infrastructure. Appropriate treatment was less available to many people with active disease who therefore remained infectious for longer periods. Many others began treatment but were not followed to see if they had completed treatment. Few staff were available to test household contacts and prescribe preventive treatment for those who were infected. Lack of public health resources resulted in a rise in TB cases.

A few geographic areas centered in large cities accounted for a large proportion of the rise in case rates. In most of those areas, including New York City, more money was devoted to TB prevention and control in the early 1990s and the numbers of cases began to decline in 1993. However, some groups remain at higher risk than other groups. These groups can be divided into two categories, persons more likely to be exposed to TB, and people more likely to develop TB disease once infected.

People more likely to be exposed to TB include close contacts of a person with infectious TB, foreign-born persons from areas of the world where TB is common, medically underserved populations, low-income populations, and other groups identified locally as having an increased prevalence of TB. Persons who are at high risk of developing TB disease, once infected, include people whose immune systems are compromised (including people with HIV), the elderly, and people with other medical conditions that damage the immune system (such as some cancers).

Because of inadequate treatment, the bacteria in some individuals with active TB developed resistance to one or more of the drugs routinely used to treat TB. People with active disease carrying

drug-resistant TB bacteria remain infectious if they are not treated appropriately. Drug-resistant TB is more difficult to treat and requires larger numbers of drugs and longer treatment periods. Drug-resistant TB has made TB control more difficult in parts of the country.

Reporting cases of active TB helps public health personnel understand how well TB programs are working, but active disease represents only the tip of the iceberg. The much larger group of infected people without active disease are at risk of developing active disease some time in the future. For public health purposes, it would be useful to know the proportion of the population infected with TB, and which groups have higher rates of infection. The tuberculin skin test is available to detect TB infection, but population-based studies of infection are rare because these studies require testing large numbers of people in order to obtain reliable figures.

Surveys use tuberculin skin testing to estimate the percentage of a population infected with TB. Surveys also look at whether higher proportions of infected people are in certain geographic or ethnic groups. Studies estimate the overall number of TB-infected people in an area and the groups most at risk of infection, help evaluate the effectiveness of TB prevention and control programs, and target areas for additional efforts.

The NHANES I conducted in 1971-72 included a tuberculin skin testing component. The results allowed CDC to estimate that, at that time, TB infection occurred in 21.5 percent of the U.S. population between the ages of 25 and 74. The current NHANES is the first population-based survey of infection in the U.S. population since NHANES I. Although cases of active disease are reported yearly, they do not represent the whole picture, since most infected people never get active disease and others develop disease many years after infection. The current NHANES data will provide information on infection to supplement the active TB reports regularly received from TB control programs in health departments across the country, to enable the CDC to work towards TB elimination.

#### 2.3 Overview of TB Skin Testing

Robert Koch, who discovered the bacterium that causes TB, also thought he had discovered a cure for TB in 1890. He injected doses of tuberculin, a liquid filtered from killed TB bacteria, just under the skin of patients. While this process did not cure TB, it did lead to the test that allows diagnosis of TB infection. By the 1930s tuberculin skin testing had become a widespread screening method for TB infection.

To detect TB infection, a small drop of filtered tuberculin liquid containing some components of heat-killed TB bacteria is injected just under the top layer of the forearm skin. The best test currently available uses purified protein derivative (PPD), a sterile fluid that contains killed purified, standardized mycobacteria components that rarely produce problematic side effects. If the person has been previously infected with TB, the immune system recognizes the bacterial components and produces a local immune response on the skin in the area of the test. This reaction is usually a small hard raised area of skin, which can be felt with the fingertips 48-72 hours after placing the test. TB skin test readers measure the reaction in millimeters. Different reaction sizes, depending on the person being tested and the purpose of the test, are defined as positive, indicating that TB infection may have occurred at some time in the person's life. The reaction usually disappears within a week.

In persons not previously infected with TB, the test usually produces no reaction, or sometimes produces a little redness or some soft swelling. These mild reactions represent irritation and do not indicate TB infection. Health care workers evaluating a skin test reaction do not consider a red area that is not raised or hard as a measurable reaction.



#### Figure 2-1. Mycobacterium tuberculosis

In persons infected with tuberculosis, the immune system prepares to fight the germ quickly if reinfection occurs by "remembering" some identifying signs. The hard, raised local reaction under the PPD injection site on the skin usually occurs because the immune system remembers TB and reacts (Figure 2-1).



Figure 2-2. Mycobacterium avium

Nontuberculous mycobacteria are widespread in the soil and water in the U.S. and elsewhere. The immune system remembers some identifying signs in persons infected with nontuberculous mycobacteria. People infected with nontuberculous mycobacteria may produce a positive reaction to a TB skin test because identifying signs on the two germs are similar. The reaction is a "false positive" reaction, because the person has not been infected with TB but rather with a similar harmless germ (Figure 2-2).



Figure 2-3. Quick PPD Recipe

PPD-S1 tests whether the immune system of the body "remembers" TB. PPD-S1 contains no TB germs, but only the antigens, or recognizable signs, removed by filtration after the germs are heat-killed.



Figure 2-4. The Mantoux Test

The PPD test involves injecting a small amount of antigen just under the skin. The immune system reacts within 48-72 hours indicating that it has "seen" similar material before (Figure 2-4).

The PPD test places a small amount of killed, purified mycobacteria material just under the skin, but the test does not allow a significant amount into the bloodstream. Pregnant women, young children, people with immune system deficiencies, people who have recently had immunizations, and people who have had a positive TB test in the past, can all safely have a PPD test. The test is contraindicated for the few people who have previously had a severe allergic reaction, including an anaphylactic reaction (an allergic response involving the whole body) and/or ulceration(s) at the test site. A severe allergic reaction is uncommon and usually subsides within a few days. Many clinical workers who apply PPD tests for many years never see such a reaction, and no such reactions were recorded during NHANES I. Trained individuals applying TB skin tests do not consider previous itching, redness, or mild swelling after a previous test as severe reactions; a history of these conditions does not disqualify a person for the NHANES PPD tests.

An early widely used version of the tuberculin test was the Tine test, which used a small circular device with four metal tuberculin-coated prongs. The prongs were pushed into the skin of the forearm to deliver the tuberculin just under the skin. Results were less reliable than with the newer Mantoux test, in which a small needle and syringe are used to inject the tuberculin under the skin (see Figure 2-4). The NHANES I used the Mantoux version of the test. The Mantoux test is being used in the current NHANES both because of its greater reliability, and because the results can be compared directly to NHANES I.

As noted earlier, a positive reaction to the PPD test indicates infection and does not mean the person has active TB disease. It is impossible for an infected person who does not have active disease to spread TB.

#### 2.4 Limitations of Tuberculosis Skin Testing and Implications

Although tuberculin skin testing with PPD is currently the best test for TB infection, it is imperfect. Some TB-infected people who have other health problems, especially diseases affecting the immune system, may have a negative result. These cases are false negatives. False positive results are also possible and they become relatively more common when the proportion of TB infection in a population is low. In some areas of the U.S. where there are few active cases of TB, this could lead to an overestimate of the proportion of people infected with TB.

One common cause of false positive tuberculin tests is infection with harmless germs related to TB called "nontuberculous mycobacteria." These germs are widespread in soil and water in many places and these germs have infected many people. They seldom cause disease in healthy people and there is no need to treat the infection. However, they can cause a false positive tuberculin PPD test. To minimize the number of false positive tuberculin tests, an additional PPD skin test for nontuberculous mycobacteria was used in NHANES I and is used again in the current NHANES. The Mantoux technique is used to inject a small amount of this antigen, called PPD-Battey, under the skin in the same way PPD S1 is injected. Measuring the reaction to PPD-Battey assists in the interpretation of the tuberculin skin tests and reduces the number of false positive results in NHANES.

#### 2.5 Skin Test Results

SPs over the age of 1 year receive two (2) injections each: the tuberculin skin test (PPD-S1) and PPD-Battey. Both of these PPDs are research tools. Both PPDs have been used safely in many surveys in the U.S. and elsewhere, and will provide a useful estimate of how widespread TB infection is in the United States. PPD-S1 is also the standard against which clinical products used in doctor's offices are compared in the U.S., according to FDA requirements, but it is not used in doctor's offices. Neither PPD-S1 nor PPD-B is licensed for clinical use in the U.S. Because they are for research purposes, no company has ever applied for a clinical license for either one. This means that clinicians cannot use them as part of a clinical evaluation to decide whether an individual has TB infection or needs preventive treatment. SPs whose PPD-S1 tuberculin skin test result is above a minimum cutoff value are given a Report of Findings that states that they may have been infected with TB at some time during the past. They are instructed to contact their primary source of medical care or the TB control program at the local health department for a clinical evaluation. SPs whose PPD-Battey skin test is above a minimum cut off value are given a Report of Findings that states that they may have been infected with germs related to TB also called nontuberculous mycobacteria. However, since these harmless germs seldom cause disease in healthy people and are not spread from person to person, there is no need to see a doctor or have additional tests performed unless the PPD-S1 test is positive.

In research studies using two or more skin tests, results are considered less subject to scientific bias if people who measure and record skin test results do not know which test has been applied to which arm. The two different PPDs used in NHANES are labeled so that placers who apply the tests (who may also read reactions) do not know which PPD is being injected into which arm. The PPD vials are labeled PPD-A and PPD-C. The ISIS computer program randomly assigns the PPDs. The ISIS screen displays the placer's instruction for each subject to indicate which antigen to apply to each arm.

The reader does have access to the screen that has directed the application of the tests. The reader reads and records the results for the right and left arms or the upper and lower sites on one arm. After recording the results, ISIS retrieves the information to match each result to the appropriate PPD, and generates the SP's Report of Findings.
#### **3. FIELD OFFICE PROCEDURES**

#### 3.1 Overview

Conduct TB skin testing in the MEC on all SPs aged 1 year and older. The MEC phlebotomist administers the TB skin test and makes an appointment for the SP to return to the field office to have the results of the test read. Schedule reading appointments preferably 46 hours after administering the PPD antigens. TB skin test results must be read between 46 and 76 hours after administration of the PPD antigens. If the SP misses the field office reading appointment, contact the SP so that the skin test reading can be completed in the home before the 76-hour time limit is reached. Do not read skin tests if the time since the administration of the PPD antigens exceeds 76 hours. The phlebotomist also gives each SP important written instructions about not scratching or putting any lotions or ointments on the skin test area.

A subsample of 1,000 SPs also participate in a substudy of exposure to volatile organic compounds (VOCs). These SPs return to the MEC 46 hours after their initial examination to return an air monitoring badge and water sample from their homes, and to answer a brief questionnaire. These SPs, and any family members who are also SPs and were examined at the same time, are eligible to have the results of the TB skin test read in the MEC by the phlebotomist. If a SP misses their MEC appointment, contact the SP so that the skin test reading can be completed in the home before the 76-hour time limit is reached.

Occasionally a VOC SP is only eligible for their return MEC visit on a day when the MEC is closed. Schedule these SPs and any family members to return to the field office. At the field office, the VOC SP has the results of the TB test read and turns in the air monitoring badge and water sample. The TB reader administers the VOC questionnaire. No blood is collected.

Trained TB field readers conduct most TB readings at the field office. Readings are done at the MEC only for VOC participants and their family members who are also SPs. The TB field readers conduct the remaining readings in SP homes. These home readings are primarily part of the nonresponse strategy.

The TB field readers make reminder telephone calls to all SPs that had PPD antigens applied in the MEC or in their homes as part of the home exam. The purpose of the reminder telephone call is to confirm the date, time, and location of the reading appointment, arrange for transportation, and confirm driving directions for SPs who drive themselves to the field office. The field readers also contact SPs who miss scheduled appointments to schedule a home reading within the 76-hour time limit. Contact those who refused to make appointments in the MEC and attempt to schedule a field office or home reading within 76 hours of administration of the PPD antigens.

## 3.2 Scheduling Appointments for Reading TB Skin Tests

After the phlebotomist administers the two TB PPD antigens, s/he asks the SP to make an appointment to have the TB skin test read. Appointments are made for 2-hour sessions in the field office beginning with the first available session 46 hours after administration of the PPD antigens. The phlebotomist attempts to schedule appointments between 46 and 54 hours after administration of the PPD antigens. The SP is given an appointment reminder before leaving the MEC. The appointment reminder lists the date and time of the appointment, address and telephone number of the field office, and directions. If the SP refuses to make an appointment to have the TB skin test read, or requests that the reading take place in their home or in the MEC, this information is noted in ISIS. ISIS conveys the results of the appointment scheduling process to the field office and the information is viewable in the TB scheduling reports and on the TB appointment calendar in the Appointment Management subsystem. Each of these reports is described below. Please refer to Chapter 4 for detailed field office Appointment Management System instructions.

#### **3.2.1** Report of SPs With Scheduled Appointments

The report of SPs with scheduled appointments allows the TB field readers to view all currently scheduled TB appointments. The report lists the SPs name, SP ID, address, telephone number, date, time that the antigens were administered, and a time range for reading TB skin test results. The report also indicates the type of transportation arrangements made for the MEC appointment (self or taxi), and includes any comments entered by the MEC phlebotomist indicating where the SP requested that the TB skin tests be read (home or MEC). Filters built into the report system allow the field readers to select a range of dates and reading locations (MEC, field office, and home.) The TB field readers use the Report of SPs with Scheduled Appointments when making reminder telephone calls and as a schedule of the day's appointments. The MEC manager generates the same report to notify the examination team of any TB/VOC participants scheduled to return to the MEC.

#### 3.2.2 Report of SP Without Scheduled Appointments

This report lists all SPs who had one or both PPD antigens administered but for whom no reading appointment exists. The report lists the SPs name, SP ID, address, telephone number, date and time antigens were administered, and a time range for reading TB skin test results. The report also indicates the type of transportation arrangements made for the MEC appointment (self or taxi), and includes any comments entered by the MEC phlebotomist indicating where the SP requested that the TB skin tests be read (home or MEC).

#### **3.3 Refusal Conversion Phone Calls**

If a SP does not show up for a MEC or field office scheduled appointment, attempt to reschedule the TB reading. TB skin test readings must occur between 46 and 76 hours after administration of the PPD antigens for this survey. The TB field readers attempt to reschedule missed appointments for the earliest available appointment slot acceptable to the SP in the SP's home, but the reading must occur no later than 76 hours after administration of the PPD antigens. The field reader should prioritize missed appointments and attempt first to reschedule those SPs with the shortest time period left before the 76-hour cutoff ends. If the SP is offered a TB reading in the home or place of work and refuses, attempt an unannounced home visit if time permits before finally coding the SP as "Refused."

#### 3.4 Nonresponse Follow-up of SPs Who Miss a Scheduled TB Reading

Field readers conduct unannounced home visits as time permits. These visits are primarily designed to increase the response rate for this component. Field readers attempt to make one unannounced home visit for each SP who fails to show for a scheduled appointment; however, conduct home readings less than 76 hours after administering the PPD antigens. Prioritize unannounced home visits so that visits are made first to SPs with the shortest time left before the 76-hour cutoff ends. If a home visit is attempted and no one is contacted, leave a reminder card at the home requesting that the SP call the Field office to reschedule the appointment. Use the field interviewer's "Call Back" card for this purpose. Refer to Exhibit 3-1 for an example of the Call Back card modified for use by the TB readers.

Exhibit 3-1. Home Visit Reminder Card

# National Health and Nutrition Examination Survey

I stopped by your home today to talk with you about the National Health and Nutrition Examination Survey. You were recently contacted about the study and the importance of your participation in it.

I am sorry that I did not find you at home today. I will return within the next several days. Thank you for your cooperation.

1-800-210-3413



DEPARTMENT OF HEALTH & HUMAN SERVICES

#### 4. PROTOCOL FOR PLACING SKIN TEST ANTIGENS

#### 4.1 Overview

Place or administer purified protein derivative (PPD) antigens on all SPs aged 1 year and older. There is one safety exclusion. Ask SPs if they have had a previous severe reaction to the tuberculin antigen. Exclude only those who report a previous severe allergic reaction involving the whole body and/or ulceration at the site of a previous TB skin test from the TB component. There are two inclusion criteria. First, ask the SP if they are available 46-76 hours after the placement to measure skin reactions. Second, examine the SP to make sure that they have a forearm available for placement. SPs who are available 46-76 hours later and who have a forearm available for placement then have their forearms and shoulders examined for BCG scars. Following the examination, each SP receives two skin tests: the tuberculin skin test (PPD-S1 antigen) and a skin test for nontuberculous mycobacteria (PPD-Battey antigen). The vials are color-coded and labeled "PPD-A" and "PPD-C" to blind the phlebotomists to the antigen identity. ISIS randomly assigns an antigen to each forearm. The phlebotomist places or administers one antigen on each forearm according to directions on the ISIS screen for the individual SP, beginning with the antigen labeled "PPD-A" and following with the antigen labeled "PPD-C." After administering the antigens, the phlebotomist schedules an appointment for the SP to return to the field office to have the skin reaction measured. The phlebotomist provides instructions informing the SP not to scratch or put lotions or ointment on the skin test areas. The coordinator gives the SP an appointment reminder card when the SP checks out of the MEC. Although TB skin tests can be measured 46 - 76 hours after placing the antigens, make initial appointments for the period 46 - 54 hours, if possible. This allows the TB readers time to contact the SPs if they miss their scheduled appointment.

#### 4.2 The Phlebotomy Component

The phlebotomy component consists of blood collection, TB skin testing, and the Volatile Organic Compounds (VOC) study. Conduct the blood collection first, followed by the TB skin tests and VOC protocol. If the blood collection is delayed so that the SPs can meet their fasting requirement, place the TB skin tests while the SP is in the phlebotomy room. Conduct the blood collection when the SP returns to phlebotomy after meeting the fasting requirement.

## 4.3 Equipment and Supplies

The equipment and supplies required to place skin test antigens are listed below:

- Needle: sterile <sup>1</sup>/<sub>2</sub> inch., 27 gauge, short bevel
- Alcohol wipes
- 2 x 2 gauze pads
- Latex gloves
- Puncture-resistant sharps disposal container
- Permanent marking pen for labeling
- Millimeter ruler for measuring questionable wheal size
- Two color-coded and labeled antigen vial trays for one opened antigen vial each on top shelf of phlebotomy refrigerator (Figure 4-1)
- Stock multidose antigen vials with color-coded labels [PPD-A (white) and PPD-C (pink)] stored in appropriately labeled box in separate laboratory refrigerator
- Laboratory refrigerator with automatically monitored temperature recorder
- Phlebotomy refrigerator and thermometer with manually monitored temperature recording (Figure 4-1)
- Temperature control equipment (e.g., thermos) to transport antigens for home placement
- Adverse Reaction Forms

## 4.3.1 General Principles for Handling and Storing the PPD Antigens

The principles for appropriate handling of the skin test antigens include controlling temperature, light, time in the syringe, labeling, and antigen vial tray selection.

Store skin test antigens in a monitored-temperature refrigerator or in temperature-controlled transport equipment except when removing the antigens to fill the syringes. Do not allow filled syringes to stand for more than 20 minutes before use, and discard unused filled syringes after 20 minutes. More than a brief exposure to room temperature or light can make the skin test antigens less effective. If syringes are prefilled and the liquid containing the antigen is left in the syringe for more than a very brief period, the antigens attach to the walls of the syringe and will not be injected into the SP's forearm,

making the test ineffective. Antigens in vials also become less effective if exposed to heat or light for more than a brief period.

When a new vial is needed, retrieve it from the appropriately labeled stock antigen box in the laboratory refrigerator. Label it with the initials of the phlebotomist who opened it and the date. Discard open vials 30 days after opening. When a vial is taken from the phlebotomy refrigerator to fill a syringe, check its identifying label ("PPD-A" or "PPD-C") against the ISIS computer screen to assure that the correct vial has been obtained for the forearm about to be injected. Enter the FDA lot number and expiration date into the computer system. Label the syringe with the identifier and the time. If the wrong tray is removed or syringes are mislabeled so that the incorrect antigen is placed in the forearm directed by ISIS, survey data will be incorrectly recorded.

Store one opened vial of each antigen, labeled respectively PPD-A and PPD-C, in its separate antigen tray in the phlebotomy refrigerator. Label the antigen vial trays clearly and always keep the "A" antigen vial tray to the left of the "C" antigen vial tray. The "A" antigen has a white label and the "C" antigen has a pink label. (See Figure 4-1.)



Figure 4-1. Color-coded and Labeled Antigen Vial Trays in Phlebotomy Refrigerator

Phlebotomy refrigerator contains two color-coded, labeled vial and tray sets (PPD-A and PPD-C) and a thermometer for temperature monitoring. One opened vial of each antigen, labeled PPD-A and PPD-C, is stored in its respective tray. Trays are labeled and color-coded: "A" vial and tray set has a white label and "C" a pink label. Trays are kept in the correct position, "A" tray always to the left of the "C" tray. The thermometer unit measures the temperature of the liquid in the bottle.

Check the vial label against the antigen tray label when taking a vial from the phlebotomy refrigerator or returning it to the refrigerator. Remove only one antigen vial tray at a time from the phlebotomy refrigerator, and replace that tray in the phlebotomy refrigerator before removing the other antigen vial. Always remove the "A" antigen vial tray first; use the "A" antigen to fill the first syringe, and always inject the "A" antigen first. Unless a (prefilled) syringe is used immediately, place the labeled syringe in the antigen vial tray with the corresponding label, which also holds the vial with the corresponding label. (See Figure 4-2.) Placement of vials or syringes in the wrong antigen trays, or placement of antigen vial trays in the wrong location, could lead to placing the incorrect antigens and recording incorrect data.



Figure 4-2. Prefilled Syringe in Antigen Tray with Matching Vial

The syringe may be filled before phlebotomy (prefilled) and kept with the vial used to fill the syringe in the color-coded tray in the refrigerator. Mark syringe with time filled and discard if not used in 20 minutes.

#### 4.4 Procedures Preceding Skin Testing

Check that at least one forearm is available for administration of tuberculin tests. Place the skin test antigens in the volar surface (palm up side) of each forearm. A forearm is considered unavailable only if (1) the forearm has been amputated, (2) the forearm is completely covered with a cast, (3) the entire surface of the forearm is severely scarred or covered with a rash or burn, or (4) there is a medical order not to place injections in the forearm.

After determining that the SP is eligible for testing (see Section 4.4.1), place one skin test on each forearm if both of the SP's forearms are available. If only one forearm is available, place both skin tests on the available forearm – one skin test on the upper forearm and one skin test on the lower forearm. If neither forearm is available, exclude the SP from participating in the skin testing component.

#### 4.4.1 Screening SPs for Skin Test Eligibility

Ask each SP whether the SP has experienced a previous severe reaction to a skin test antigen. Read the exclusion question exactly as it is displayed on the computer screen: "Have you ever had a severe reaction to a tuberculosis (TB) skin test?" Do not consider a history of a previously positive reaction, a large induration, swelling, or redness at the skin test site severe reactions and do not exclude the SP from the skin testing component. Exclude SPs who report a previous severe skin test reaction from the TB skin testing component. A previous severe reaction to tuberculin antigen is an anaphylactic response (severe allergic reaction involving the whole body) and/or ulceration at the skin test site. Persons, who are not available 46 to 76 hours later, during the reaction measurement period, are also excluded from skin testing. Refer SPs with questions to the NHANES physician.

## 4.4.2 Examination for Bacille Calmette-Guerin (BCG) Vaccine Scar

Examine both forearms and shoulders for a BCG scar. Record the result of the examination in ISIS.

#### 4.4.2.1 BCG: Background

In many world regions, the BCG vaccine is given to prevent active TB or limit its spread within the body. The BCG vaccine is most often given to children soon after birth, but in some countries, the BCG vaccine is also given to schoolchildren and adults such as health care workers. The BCG vaccine is thought to be effective in limiting some of the most dangerous kinds of TB disease, particularly in young children in some areas of the world. It is not considered useful for TB control in the United States because TB case rates are low and studies have shown that it is ineffective in many geographic areas.

BCG vaccinations are usually given in the lower deltoid area – the area of the upper arm where many immunizations such as measles vaccines are given in the U.S.

A previous BCG vaccine can sometimes cause a positive PPD antigen skin test reaction, particularly if the skin test is placed soon after the BCG vaccine has been given or if the person has been vaccinated with the BCG vaccine many times. However, many people who have had the BCG vaccine do not have a positive reaction to a PPD antigen skin test. Also, many people who have been vaccinated with BCG may still have a positive skin test because of a TB infection, rather than because of the previous vaccination.

## 4.4.2.2 BCG Scarring

Most BCG injection sites heal within 6 to 12 weeks, leaving a scar. Typically, the scar is round and 4-7 millimeters wide, but it may be up to 10 mm. It is most often slightly depressed with slightly irregular edges and smooth surface texture, more smooth than smallpox scars (Figure 4-3). Occasionally it may be raised a few millimeters above the skin surface and hard to the touch. Hard fibrous scarring that resembles the scar from a wound with a round object can also be seen. Rarely, the scar tissue balloons upward to become a mushroom-like growth with overhanging margin (keloid scar); this reaction is more common in individuals with African ancestry. Some persons who have been vaccinated with the BCG vaccine do not develop a scar. In many individuals, the scar becomes less obvious with age.



Figure 4-3. BCG and Smallpox Scars

Identify BCG and smallpox scars. The BCG scar has a round shape with defined edges, is about 4-7 mm wide, has a slightly depressed or raised level, and is smooth and hard to the touch. The smallpox scar has little or no visible edges, is frequently at least 15 mm wide, has a depressed level, and has a rough and pitting texture.

#### 4.4.2.3 Examining the SP for a BCG Scar

Examine both upper arms and shoulders for BCG scars. In many countries, BCG is given more than once, so more than one scar may be seen. Record only the presence or absence of a BCG scar in the ISIS. Do not record the number of BCG scars present if more than one scar is observed.

Phlebotomists must be able to distinguish between BCG and smallpox scars. In older adults, a smallpox vaccination scar may also be present. A smallpox vaccination scar may resemble a BCG scar, but it is often much larger than a BCG scar with less well-defined edges or no visible edges at all. In smallpox scars, pitting is usually seen (Figure 4-3). Do not record the presence of a smallpox scar.

Studies have shown that asking people if they have had a BCG vaccine is not a useful exercise. People who have been given other vaccinations but not BCG may mistakenly report that they have had the BCG vaccine. People who have had BCG in infancy may not be aware of it. People who have had a previous skin test may have assumed that it was a "TB vaccination" and mistakenly report that they have had the BCG vaccine. Because individual self-reports are not reliable, it is important not to ask SPs any questions about scarring or BCG vaccination history. If a SP volunteers information, do not record these reports or change the observation based on the self-report.

## 4.5 PPD Antigen Skin Testing

## 4.5.1 Background: How PPD Antigen Skin Tests Work

Purified protein derivative (PPD) is extracted from killed bacteria, which have been purified and filtered so that only harmless protein fragments, called antigens, remain. Antigens cannot infect people or cause disease. However, if a person has been infected with the bacteria at some time in the past, the body can recognize the antigens and mount an immune response. After a previously infected person has had the appropriate antigen placed just under the skin, a small local reaction in that area, signaling that the body has recognized the skin test antigen is usually seen 2 to 3 days later. Testing requires two visits, one to place the antigens, and one to measure the skin reactions.

## 4.5.2 Skin Test Preparation Steps: Filling Syringes (May be done before venipuncture)

- Locate two separate antigen vial trays on the top shelf of the phlebotomy refrigerator, one antigen vial in each antigen vial tray, labeled respectively "PPD-A" and "PPD-C." The "A" antigen vial tray should be to the left of the "C" antigen vial tray (Figure 4-1).
  - Remove the "A" antigen vial tray from the phlebotomy refrigerator and fill the syringe immediately.

Fill the syringe using the technique described below:

- If needed, open a new antigen vial. Remove the metal cap from the vial. Mark the label with date opened and phlebotomist's initials.
- For a previously opened vial, verify that today's date is earlier than the expiration date recorded on the vial when it was opened. (If today's date is later than the expiration date, discard the vial and obtain a new vial.)
- Rotate or roll the vial back and forth gently to mix the antigen. Do not shake the vial or place it on the tube rocker.
- For each use, cleanse the top of the vial with an alcohol wipe.
- Remove the needle guard.
- Draw 0.1 milliliter of air into syringe (not more).
- Inject air into the vial airspace (*not* the solution). With the vial resting on the table, hold the vial between the thumb and fingers of the nondominant hand and insert the needle through the rubber stopper into the air space. Injection of air into the air space in the vial prevents creation of negative pressure within the vial, allowing antigen to be withdrawn easily. Injecting air into the solution creates bubbles and may interfere with withdrawing the correct amount of antigen (Figure 4-4).
- Fill the syringe. Draw slightly more than 0.1 ml of antigen into the syringe by pulling back on the plunger with the vial inverted (Figure 4-4).
- Remove the needle from the vial.
- Remove excess volume/air bubbles from the syringe. Leave exactly 0.1 ml antigen solution in the syringe. Hold the syringe in an upright position and tap the barrel lightly to break up air bubbles. Draw back slightly on the plunger and push forward. Expel all air and excess fluid from the syringe and needle. Replace the needle guard unless the antigen is to be placed immediately. (See Figure 4-4.)

Return the "A" antigen vial tray to the phlebotomy refrigerator.

If the syringe is not to be used immediately, use a waterproof marker to label the syringe "PPD-A" and the time the syringe was filled. Place it in the matched refrigerated tray. (See Figure 4-2.)

Repeat steps 1-4 as above for the "C" antigen (Figure 4-4).



Figure 4-4. Syringe Filled with Exactly 0.1 ml Antigen

Fill the syringe with antigen. (A) Inject a small amount of air (less than 0.1 ml) into the vial air space. (B) Invert the vial and withdraw slightly more than the 0.1 ml dose by pulling back on the plunger. Separate the syringe from the vial and remove air bubbles. Push plunger to the 0.1 ml line, completely filling the syringe and needle with the antigen. The filled syringe should contain exactly 0.1 ml of PPD antigen.

## 4.5.3 Skin Test Administration Steps

Following the examination for available arms and eligibility, each SP receives two skin tests. Always place the "A" antigen first.

Procedures for administering the skin test antigens follow:

- 1. After phlebotomy, remove "A" antigen vial tray with syringe from phlebotomy refrigerator. Remove the filled syringe from the tray and replace the antigen vial tray in the phlebotomy refrigerator. Check that no more than 20 minutes have elapsed since the syringe was filled. (If more than 20 minutes have elapsed, discard the syringe in the puncture-resistant container and fill a new syringe according to the steps in 4.5.2. Apply skin tests using the fresh antigen). Check the label on the syringe to confirm that it is labeled "PPD-A" and check the computer screen to confirm the correct forearm placement for the "A" antigen.
- 2. Immobilize the forearm of young children. Have a medical technologist hold the child securely while the phlebotomist gently but firmly immobilizes the forearm. Place the "A" antigen skin test as described below.
  - Selecting and Cleaning the Injection Site
    - Consult the ISIS computer screen for the identity of the appropriate forearm in which to inject the "A" antigen.
    - Select injection site on the inner forearm with the palm up, at least 2" from the elbow, wrist, or other injection site as shown in Figure 4-5.
    - Avoid areas over veins; avoid sites that have lesions, heavy hair, bruises, scars, or a muscle ridge.
    - Clean the injection site with an alcohol wipe using a circular motion beginning in the center and working toward the outside. Allow the area to dry thoroughly.
    - Put on gloves.



Figure 4-5. TB Skin Test Placement Sites

Administer antigens in the standard site: Inner forearm with the palm up, at least 2" from the elbow, wrist, or other injection site. Avoid areas over veins; avoid sites that have lesions, heavy hair, bruises, scars, or a muscle ridge.

- Inserting the needle and injecting the antigen
  - Intradermally inject 0.1 ml of PPD antigen on the volar surface of the forearm with the 1/2", 27-gauge short-beveled needle just beneath the skin surface with needle bevel up to form a small round bleb wheal (at least 6 mm in diameter) at the injection site (Figure 4-6).
    - Rest the SP's forearm on a firm, well-lit surface.
    - Stretch the skin slightly over the site. This creates a firmer surface for needle insertion.
    - Hold the needle with the bevel up,  $1^{\circ}$  to  $5^{\circ}$  angle to the skin.
    - Insert the needle into the superficial layer of skin so that needle tip is visible beneath the skin surface.
    - Advance the needle until entire bevel lies just under the skin.
    - Release the stretched skin. Refer to Figures 4-7 and 4-8 for incorrect needle insertion positions.
    - Slowly inject the entire dose (0.1 ml antigen) forming a tense skin elevation (wheal) at least 6 mm in diameter (See Figure 4-8.).
    - If an adequate wheal does not appear, re-administer the test at least 2 inches from the original site.
    - Remove the needle without pressing or massaging the area.
    - Engage the shielding needle guard and discard the used syringe immediately in the designated puncture-resistant container.
    - Lightly blot injection site with a 2x2-gauze pad if a drop of blood appears.
    - Discard contaminated gauze and used gloves according to NHANES procedures.
    - Remove antigen vial tray labeled the "PPD-C" antigen.
    - Repeat all steps in 4.5.3 to place "C" antigen.
    - Wash hands.
    - Follow appropriate NHANES emergency procedures if unexpected reactions occur as skin tests are being placed.



Figure 4-6. Correct Skin Test Placement

Correct insertion: (A) Stretch the skin to make it taut at the site of injection. Hold the needle with the bevel up at a  $1^{\circ}$  -  $5^{\circ}$  angle to the skin. Insert the needle into the dermis layer beneath the skin surface so that the needle tip is visible beneath the skin surface. Advance the needle until the entire bevel lies just under the skin. (B) Release the stretched skin. Support the needle and inject exactly 0.1 ml PPD antigen just beneath the skin surface - forming a small flat, anemic bleb or wheal (at least 6 mm in diameter with steep border line).



Figure 4-7. Incorrect Skin Test Placement

Incorrect insertion into subcutaneous tissue occurs with an injection angle of greater than (>) 5°. No wheal will form because the antigen is administered too deeply.



Figure 4-8. Incorrect Skin Test Placement

Incorrect insertion occurs when the needle bevel is not completely inserted into the layer beneath the skin surface (dermis). This incorrect needle insertion position can cause leakage of antigen preventing the formation of a proper wheal.

#### 4.6 Appointments for Measurement of Skin Reactions

Make an appointment for the measurement of the skin reaction to the tests 46–76 hours after placing the skin tests. Skin test readers may not conduct measurements outside this 30-hour window. Attempt to schedule the SP for the first appointment available 46 hours after administration of the skin tests. Make every effort to schedule appointments between 46 and 54 hours after administration of the skin tests. This allows the TB field readers approximately 24 hours to contact and obtain results on SPs who do not show up for their scheduled appointment. SPs who are participants in the Volatile Organic Compounds (VOC) substudy have the skin tests measured in the MEC when they return 46-76 hours later to turn in the air-monitoring badge and water sample, have additional blood samples collected, and answer a brief questionnaire.

The phlebotomist makes an appointment for the SP to return to the field office or MEC, as appropriate, after placing the skin test antigens. The MEC coordinator gives SPs reading appointment reminders and maps to the field office when they check out of the MEC session. Information on all scheduled appointments is sent and received electronically at the field office. The TB field readers are responsible for contacting each SP to confirm the appointment date and time. The TB readers attempt to reschedule the appointment in the SP's home when the SP does not show up at the field office or MEC for a scheduled appointment.

The phlebotomist is only able to schedule non-VOC study SPs to field office appointments and VOC study SPs to MEC appointments. The phlebotomist can schedule field office appointments for VOC study SPs and their family members only if some portion of the 46-76 hour reading period falls on a day the MEC is closed. ISIS captures specific requests such as when a SP requests an appointment in his/her home, office, or the MEC (for non-VOC study SPs). However, the phlebotomist cannot schedule these appointments; the TB field readers contact the SP to arrange to measure the SP's skin test reactions. The phlebotomist makes every effort to encourage SPs to have their skin tests measured in the field office. SPs are paid \$30 if they return to the field office (or MEC for VOC study SPs) and \$10 if the measurement of skin reactions is conducted in the SP's home, office, or MEC for non-VOC participants. SPs are also paid transportation costs (taxicab or mileage) for travel to and from the field office or MEC.

The appointment card includes information about what to expect in the period between the test and the measurement. Explain that mild itching, swelling, or irritation may occur and that these are normal reactions, which do not require any treatment. These normal reactions usually subside within a week or earlier. The phlebotomist reads aloud the instructions that are displayed on the phlebotomist's computer screen. These instructions also appear on the appointment card. These remind SPs that they

should avoid scratching their forearms and avoid placing anything (e.g., adhesive bandages, cream, ointment, lotion, liquids, or medication) on the sites. SPs may wash their forearms lightly with mild soap and water without pressure. Immediately after placement, they should not touch or cover the wheal until it absorbs naturally; this occurs in about 10 minutes.

No immediate adverse reactions were recorded when skin tests using the same antigens were injected into the forearms of thousands of participants in NHANES I, and no such reactions are expected during the present survey. However, there is a theoretical possibility that anaphylactic shock can occur when any foreign substance is injected or ingested. If anaphylactic shock should occur after the injection of a skin test antigen, follow the procedures in the Emergency Procedures Manual and report the occurrence to Dr. Kathryn Porter using the Adverse Reaction Form.

# 4.7 Entering Results in ISIS

The TB introduction screen displays after the Venipuncture Status screen.

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Phlebot	omy: St	and:505	Session	:50510	00 017	02/2000	08:30 a	am - 12	:30 pm					
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When finished reviewing the Venipuncture Status screen, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click to progress to the next section (TB) or select [Enter] when this blue arrow is highlighted.

The TB Introduction Screen displays.



Complete the forearm examination as described in Section 4.4. Proceed to record the observation.

Record the forearm observation.

Phlebotomy: Stand:505 Session:505100 01/02/2000 08:30 am - 12:	30 pm 📃 🗗 🗙
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🚦 Phlebotomy: Stand:505 Session:505100 01/02/2000 08:30 am - 12	1:30 pm 📃 🗌 🗙
SP ID: 892117 Name: MONDAY, PETER Age: 64 years	Gender: Male Date: 03/15/2000 Time: 03:06 PM
TB Introduction	
Phlebotomist Observation	
We are going to do two skin tests to determine	Both arms available
bacteria that causes tuberculosis or TB. The f	I <sup>r</sup> Neither arm available
tuberculosis infection. The other test looks for to TB. The second test makes the tuberculin	Right arm available only
	Left arm available only
Have you ever had a severe reaction	n to a tuberculosis (TB) skin test?
I am going to inject a small amount of fluid und small needle. This injection will leave a small	ler the skin of your forearms using a hump. You will need to return to our
field office in two to three days to have the res	ults of this test read. You will be given
\$30 and the test results at that time.	
	Chur Form Frid
End of Section	
Ready	Not connected to Coordinator   03:08 PM

To record the observation, use the mouse to direct the mouse arrow to the arrow on the dropdown list, left click, drag the mouse arrow to the desired choice, and left click.

If neither forearm is available, the remaining parts of the introduction screen remain disabled. To move to the next screen, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click or select [Enter] when this blue arrow is highlighted.

Ask the safety exclusion question.



After recording "Both arms available," "Right arm available only," or "Left arm available only," the safety exclusion question is enabled.

Read the safety exclusion question and record the response.

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🚦 Phlebotomy: Stand:505 Session:505100 01/02/2000 08:30 am - 12:30 pm	⊐×
SP ID: 892117 Name: MONDAY, PETER Age: 64 years Gender: Male Date: 03/15/2000 Time: 03:06 PM	
TB Introduction	
Philebotomist Observation Both arms available	
We are going to do two skin tests to determine if you have been exposed to the bacteria that causes tuberculosis or TB. The first test, the tuberculin test, measures	
tuberculosis infection. The other test looks for infection with harmless germs related	
to TB. The second test makes the tuberculin test result easier to understand.	
Have you ever had a severe reaction to a tuberculosis (TB) skin test?	
Yes	
I am going to inject a small amount of fluid under the skin of your forearms using No	
field office in two to three days to have the results of this test read. You will be given	
\$30 and the test results at that time.	
I I I I I I I I I I I I I I I I I I I	

Record whether or not the SP has had a previous severe reaction; this is defined as ulceration at the site or an anaphylactic reaction (allergic reaction involving the whole body). Read the exclusion question exactly as it is displayed on the computer screen: "Have you ever had a severe reaction to a tuberculosis (TB) skin test?" Do not consider a history of a previously positive reaction, a large induration, swelling, or redness at the skin test site severe reactions and do not exclude the SP from the skin testing component

To record the response, use the mouse to direct the mouse arrow to the arrow on the dropdown list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, to record the response, type the first letter of the correct choice and [Tab.] For example, type [Y/y] for "Yes" or [N/n]for "No." After recording a positive response, the remaining part of the introduction screen remains disabled. To move to the next screen, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click or select [Enter] when this blue arrow is highlighted.



Read the script to all SPs who report a negative response.

If the SP has not had a previous severe reaction to a skin test antigen, read the test description script. To move to the next screen, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click or select [Enter] when this blue arrow is highlighted.

The TB Application screen displays.

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👔 Phlebotomy: Stand:505 Session:505100 01/02/2	'2000 08:30 am - 12:30 pm	_ 🗆 🗙
SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male Date: 03/15/2000 Time: 03:06 PM	
TB Application		
BCG Scar	Antigen Information	
TB Application:	Lot # Expiration Date	
PPD-S Applied Right Arm	▼ PPD-A   //	
PPD-B Applied Left Arm	▼ PPD-C ///	
	End of Section Close Exam Etnish	-
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Examine the forearms and shoulders for a BCG scar as described in Section 4.4.2.

Enter the BCG scar examination result.

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Phlebotomy: Stand:505 Session:505100 01/02/2000	0 08:30 am - 12:30 pm	
SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male Date: 03/15/2000 Time: 03:06 PM	
BCG Scar TB Application: PPD-S Applied Right PPD-B Applied Left.symp	Antigen Information Lot # Expiration Date PPD-A 7/7 PPD-C 7/7	
	End of Section Close Exam Enrish	

The presence or absence of a BCG scar does not have an impact on the skin test administration. If uncertain as to whether a scar is a BCG scar or not, assume it is and select "Present." Record whether or not the SP has a BCG scar or if they refuse to allow an examination.

To record the response, use the mouse to direct the mouse arrow to the arrow on the dropdown list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, to record the response, type the first letter of the correct choice. For example, type [P/p] for "Present," [A/a] for "Absent, or [R/r] for "Refused."

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Image: Philebotomy: Stand:505 Session:505100 01/02/2000     SP ID: 892117   Name: MONDAY, PETER     TB Application     BCG Scar   Absent     TB Application:   PPD-S Applied     PPD-B Applied   Left Arm     Yes   No	Age: 64 years Gender: Male Age: 64 years Gender: Male Antigen I PPD-A PPD-C	Date: 03/15/2000     Time: 03:06 PM       nformation	
	End of Section Close Exam	Einish	•

Apply the "PPD-A" antigen and record the application results.

Store skin test antigens in a monitored-temperature refrigerator or in temperature-controlled transport equipment except when removing the antigens to fill the syringes. Do not allow filled syringes to stand for more than 20 minutes before use. ISIS randomizes the forearm that receives each skin test and indicates this on the screen. If only one forearm is available, placement of antigens is randomized to the upper and lower forearms of the available forearm. This displays on the screen. Always place the "A" antigen first. Follow procedures described in Section 4.5.

To record the results of the PPD-A antigen application, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, to record the response, type the first letter of the correct choice and [Tab]. For example, type [Y/y] for "Yes" or [N/n] for "No." As soon as [Y/y] is recorded, the Lot # and Expiration Date text boxes enable.

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SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male	Date: 03/15/2000	Time: 03:06 PM	
TB Application				
BCG Scar Absent TB Application: PPD-S Applied Right Arm Yes PPD-B Applied Left Arm	Antigen II PPD-A PPD-C	1formation Lot #	Expiration Date 12/15/2000	
□ 2 ▶ 1 of 4	End of Section Close Exam	<u>F</u> inish		-
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Record the Lot # and Expiration Date for PPD-A antigen.

Verify the existing Antigen Information. The lot # and expiration date defaults to the last entry. To change either the lot # or the expiration date, use the numeric keyboard keys to type the correct information when the box is highlighted. Select [Tab] to move to the next box. Enter the date format as mm/dd/yyyy. Select [Tab] to move to the PPD-B text box.

If the "No" or "No antigens available" option is selected for the PPD-A antigen, then the PPD-C antigen is not placed and this section of the screen remains disabled.

If the "A" antigen placement is successful and "yes" is recorded, the "C" antigen application section enables.

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SP ID: 892117 Name: MON	IDAY, PETER	Age: 64 years Gender: Male	Date: 03/15/2000	Time: 03:06 PM	
TB Application					
BC TB Application: PPD-S Applied	CG Scar Absent	Antigen In PPD-A	formation Lot #	Expiration Date	
PPD-B Applied	Left Arm Yes No No antiger	ns available		77	
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Administer the PPD-C antigen. Follow procedures described in Section 4.5. Record the results of the PPD-C application.

To record the results of the PPD-C antigen application, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, to record the response, type the first letter of the correct choice and [Tab]. For example, type [Y/y] for "Yes" or [N/n] for "No." As soon as [Y/y] is recorded, the Lot # and Expiration Date text boxes enable.

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SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male	Date: 03/15/2000	Time: 03:06 PM	
TB Application				
BCG Scar Absent	✓ Antigen	Information		
TB Application:		Lot#	Expiration Date	
PPD-S Applied Right Arm Yes	▼ PPD-A	555555	12/15/2000	
PPD-B Applied Left Arm Yes	PPD-0	5555555	12/15/2000	
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Record the Lot # and Expiration Date for PPD-C antigen.

Verify the existing Antigen Information. The lot # and expiration date defaults to the last entry. To change either the lot # or the expiration date, use the numeric keyboard keys to type the correct information when the box is highlighted. Select [Tab] to move to the next box. Enter the date format as mm/dd/yyyy. Select [Enter] to move to the next screen or use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click or select [Enter] when this blue arrow is highlighted.

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SP I	D: 892117	Name: M	IONDAY	, PETER	3		Age: 64 yea	rs <b>Gender:</b> Male	Date	: 03/15/200	0 Time: 03:06 F	м	
Appo	ointments												
	Inowneed	to make	e an ap	pointr	nent for y	/ou two	days from no	w to have the re	sults of	í this test re	ead.		
	Household	d Membe	ers in T	'his Se	ssion:								
		SPNar	me		Age	VOC	Session	Date Start Tim	e		Reason		
	PETER N	IONDAY	1		64 y	N			•				Ī
	DOROTH	Y MON	DAY		80 y	N			•				· ·
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Schedule the SPs reading (measurement) appointment.

The appointment screen displays a list of SPs including the SP who just received the skin test(s) and any other family members who are also SPs in the same MEC session. The SP may make an appointment for him/herself and for any or all other family members. If appointments already exist for any SP on the list, this information displays. The SP may change appointments for any or all of the SPs on the displayed list.
Read the text to the SP – "I now need to make an appointment for you two days from now to have the results of this test read."

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Phlebotomy: Stand:505 Session:505100 01/02/200	0 08:30 am - 12:30 pm	
SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male Date	:: 03/15/2000 Time: 03:06 PM
Appointments		
I now need to make an appointment for you two	days from now to have the results o	f this test read.
Household Members in This Session:		
SP Name Age VOC	Session Date Start Time	Reason
PETER MONDAY 64 y N	<u> </u>	<b>_</b>
DOROTHY MONDAY 80 y N	► 1/4/00 02:00 PM FO 1/4/00 04:00 PM FO 1/4/00 06:00 PM FO 1/5/00 08:00 AM FO 1/5/00 10:00 AM	
■ 3 ▶ ▶ of 4	End of Section Close Exam Einis	h
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Display the appointment sessions for which the SP is eligible. To display the available sessions, use the mouse to direct the mouse arrow to the drop down arrow and left click. Only field office sessions are listed for non-VOC study SPs; only MEC sessions are listed for VOC study SPs unless the MEC is closed during the 46- to 76-hour reading period. Attempt to schedule SPs for sessions 46 - 54 hours from the current time.

Select the session.

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Phlebotomy: Stand:505 Session:505100 01/02/	/2000 08:30 am - 12:30 pm	
SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male Date: 03/15/2000 Time: 03:06 PM	
Appointments		
I now need to make an appointment for you	two days from now to have the results of this test read.	
Household Members in This Session:		
SP Name Age V	OC Session Date Start Time Reason	
PETER MONDAY 64 y N	FO 1/4/00 04:00 PM	<b>T</b>
DOROTHY MONDAY 80 y N		•
	FO 1/4/00 02:00 PM FO 1/4/00 04:00 PM FO 1/4/00 06:00 PM FO 1/5/00 08:00 AM FO 1/5/00 10:00 AM	
<b>■ ■ ■ ■ ■ ■ ■ ■ ■ ■</b>	End of Section Close Exam Einish	•

To select and insert the session into the Session Date Start Time text box, drag the mouse arrow to the selected appointment time and left-click. The session date and time is inserted into the Session Date Start Time text box.

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Fhlebotomy: Stand:505 Session:505100 01/02/200	0 08:30 am - 12:30 pm					
SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male Date	e: 03/15/2000 Time: 03:06 PM				
Appointments						
I now need to make an appointment for you two	days from now to have the results o	f this test read.				
Household Members in This Session:						
SP Name Age VOC	Session Date Start Time	Reason				
PETER MONDAY 64 y N	<b></b>					
DOROTHY MONDAY 80 y N	×	SP refused SP requested home SP requested MEC SP requested FO				
<b>▲ 3 ▶ •</b> of 4	End of Section Close Exam	h 💽				
Close the exam		Not connected to Coordinator 03:15 PM				

Attach a reason for SPs who refuse to make an appointment.

If the SP refuses to schedule an appointment or requests an appointment in their home or a location other than the field office (for non-VOC study SPs) or MEC (for VOC study SPs), indicate the SP's request by leaving the Session Date Start Time text box empty and selecting the appropriate comment. To select the appropriate comment, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. ISIS transmits all scheduling information to the field office. The TB field readers contact the SP to schedule the appointment. To move to the next screen select [Enter], use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click, or select [Enter] when this blue arrow is highlighted.

Review the instructions with the SP.



The TB Application informational message window displays. Read these instructions to the SP. Answer any questions or concerns. To progress to the TB section status screen, use the mouse to direct the mouse arrow to the  $\overline{OK}$  button and left click or select [Enter.]

Review the TB section status.

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🚦 Phlebotomy: Stand:505 S	ession:505100 01/02/200	00 08:30 am - 12:30 pm		
SP ID: 892117 Name: MONE	DAY, PETER	Age: 64 years Gender:	Male Date: 03/15/2000	Time: 03:06 PM
TB status				
	Que ture			
	Status			
	⊙ Co	omplete		
	O Pa	artial		
	O No	ot Done		
	Comments		<u> </u>	
	Other text			
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The TB status is complete if both antigens were applied, partial if only one of the antigens was applied and not done if the SP was excluded or neither antigen was placed. If the SP was excluded as a result of a "Yes" response to the question, "Have you ever had a severe reaction to a tuberculosis (TB) skin test?" enter the "Safety Exclusion" comment in the Comments text box.

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Phlebotomy: Stand:505 Session:505100 017	02/2000 08:30 am - 12:30 pm
SP ID: 892117 Name: MONDAY, PETER	Age: 64 years Gender: Male Date: 03/15/2000 Time: 03:06 PM
TB status	
Status-	
	O Complete
	<ul> <li>Partial</li> </ul>
	C Not Done
Comments	
Other text	
	Sarety exclusion
	no time
	physical limitation
	communication problem
	<u> </u>
	End of Section Close Exam Finish
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Choose and enter the appropriate comment code when the TB section status is partial or not done. To record a comment in the Comments text box, use the mouse to direct the mouse arrow to the scroll arrow on the drop-down list, left click, drag the mouse arrow to the desired choice and left click. Use the scroll bar to view all choices. Alternatively, use the up and down keyboard arrows to scroll through the choices or type the first letter of the desired comment code.

Comment Code	Use when:
safety exclusion	Not applicable
SP refusal	The SP refuses to have the antigen administered. This is SP initiated
	nonresponse due to refusal. The SP refuses the component of a part of the
	component for any reason other than an illness or emergency. If the SP refuses
	in the reception area, the coordinator codes the exam. If the SP refuses after
	starting the exam, the examiner codes the exam.
no time	Not applicable
physical limitation	SP is unable to have the test due to a physical problem.
communication	SP is unable to understand and follow instructions for the component due to
problem	language, cognitive impairment, or other problem, and is unable to complete
	the test.
equipment failure	Not applicable.
SP ill/emergency	The SP became ill or an emergency occurred and the test could not be
	performed on the SP.
interrupted	The exam is interrupted, usually for a MEC-wide emergency, and cannot be
	completed by the SP.
SP did not meet fast	Not applicable
other, text	If the above reason for a status Code of Not Done is not explained by one of
	the Comment Codes, the examiner must choose Other, text and record a
	comment in the text field.

When finished, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click to progress to the end of the exam or next section (VOC) or select [Enter] when this blue arrow is highlighted.

### 4.8 Conducting the TB Exam in Spanish

When the phlebotomist must administer the TB procedure to a SP who does not speak English and the phlebotomist does not speak the language of the SP, a translator who does speak the language of the SP assists the phlebotomist.

The translator stays with the phlebotomist and the SP for the entire procedure. It is very important that the phlebotomist be able to communicate with the SP if the SP becomes ill during the examination.

Convert the phlebotomy interview and fasting questionnaire text from English to Spanish or from Spanish to English at any time before, during, or after an exam.



To view the scripts in Spanish, use the mouse to direct the mouse arrow to {Utilities} in the menu bar, left click, drag the arrow to {Spanish}, and left click, or type [Ctrl] [S].

All scripts display in Spanish.



To return the scripts to English, use the mouse to direct the mouse arrow to {Utilities} in the menu bar, left click, drag the arrow to {English}, and left click, or type [Ctrl] [E].

#### 4.9 Severe Adverse Reactions during Antigen Administration

No immediate adverse reactions were recorded when skin tests using the same antigens were injected into the forearms of thousands of participants in NHANES I and no such reactions are expected during the present survey. However, there is a theoretical possibility that anaphylactic shock can occur when any foreign substance is injected or ingested. If anaphylactic shock should occur after the injection of a skin test antigen, complete an incident/emergency form for severe placement reactions (see Exhibit 4-1). Follow the procedures in the Emergency Procedures Manual. The occurrence must also be reported on the Adverse Reaction form to Dr. Kathryn Porter. Email to Dr. Porter immediately.



Public Health Service Centers for Disease Control and Prevention

National Center for Health Statistics 6525 Belcrest Road Hyattsville, Maryland 20782

# **MEC INCIDENT/EMERGENCY REPORT**

Incident/Emergency	 Person Type	
O Incident O Emergency	O SP O Tech	O Other

General Information		
Physician Name:		Recorder Name:
Emergency Date:		Runner Name(s):
Start Time: End	Time:	Who Called 911:
Location:		Who Found:
Description:		

	Personal Information		1	
Person ID:			Age:	Gender:
Last Name: First		First Na	ame:	Middle Name
		ame.		

	Vitals					
T	ime	Heart Rate	Systolic BP	Diastolic BP	Respiratory Rate	Comments

Tre	atment	
Time	Medication/Equipment	Comment



Urgent Care	Hosp	vital Name:		
Ambulance Arrival Time:		Ambulance Departure Time:		
Emergency Service Name:				
Physician Accompanied SP to Hospital				

Notification		
Family Member Notified	Name:	Date/time:
	Relation:	
Family Physician Notified	Family Phys Named:	Date/time:

Signature:\_\_\_\_\_

Date:

## VITAL SIGNS DATA SHEET

Vit	als		1	1	
Time	Heart Rate	Systolic BP	Diastolic BP	Respiratory Rate	Comments
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	1	7			
	2				
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# Chapter 5 Appointment Manager Guide for TB Readers

National Health and Nutrition Examination Survey

## **Appointment Manager Overview**

The Appointment Manager (AM) program enables the Field Office to schedule SPs into sessions for the MEC exam, Home exam, and TB and Dietary interviews. The system provides the ability to schedule, reschedule, and cancel appointments. Basic information required to schedule SPs is entered as well as transportation arrangements, interpreter information, and special considerations.

The TB Reader module of the AM program permits the Readers to focus on their specific tasks involved in managing the TB reading requirements without engaging the complexity of the full AM program.

## **Opening the Program**

• Locate and double-click the Appointment Manager desktop icon.



- Click on the **Start** button.
- Click on Programs.
- Click on the Appointment Manager folder on the Program menu.
- Click on the Appointment Manager icon.
- The current stand initializes information and displays.

### Logon

Upon opening the Appointment Manager program, the Logon dialog box displays prompting you to enter your User ID and Password.

💐 Logon		×
	Enter a User ID and password to log onto Appointment	OK
	Manager.	Cancel
	Useriu:  hogan_j	Change Password
	Massword:	

Type in the information in the appropriate fields and press **OK**. Access rights to the Appointment Manager are limited to designated staff members. **TB Reader** and **Dietary Interviewer** User IDs and Passwords will activate the appropriate AM mode tailored to their requirements.

After entering your password and before pressing **OK**, you can change your password by clicking on the **Change Password** button. The Change Password dialog box appears.



🗟 Appointment Manager 🛛 🛛 🛛					
Current <u>P</u> assword:					
New Password:					
Confirm New Password:					
OK	Cancel				

Enter your current password for access verification, followed by your new password.

Confirm your new password and press OK.

## **Toolbar and Menu Options**

A toolbar with icon buttons displays for most actions available through the menu bar. The toolbar buttons provide a rapid means for accessing information with a single mouse click. Dim buttons are disabled and their actions are not available for the window or pane currently active.

Each menu option has an associated shortcut key that enables you to access the menu from the keyboard instead of using the mouse. The underlined letter in the option name indicates the shortcut key for an option. The shortcut key activates when pressing the **Alt** key in combination with the shortcut key, such as **Alt+F** to access the <u>F</u>ile menu options. Holding the **ALT** key while pressing **F**, then **C** keys will close the currently opened Stand. Additionally, actions indicated with a **Ctrl+letter** key on the menu can be accessed immediately anywhere in the application. Pressing the **Ctrl+S** keys, for example, will save all changes immediately.

**Note:** Not all menu or toolbar options are available all the time. Each menu option or toolbar action is associated with specific actions within appropriate panes. Unavailable menu options are dimmed or not shown. Toolbar buttons are dim when their action is not executable.

## File

	<u>O</u> pen		Available when no current stand is open. Opens the Stand List to select a stand for management.
7	<u>C</u> lose		Closes the open stand.
8	Print Ctrl+P		Prints the active pane or window.
Ð	Print Preview		Previews the active pane or window as it will appear when printed.
	Page Setup		Opens the Page Setup dialog box for print settings.
	Print Immediate		Immediately prints the active pane, bypassing the printer dialog box.
	Call Log		Opens the Call Log window to record SP contacts.
<b>!</b> +	E <u>x</u> it		Exits the Appointment Manager program and returns to the operating system.
<u>V</u> iew			
Searc	h ▶		
	R	SP's	Displays Search for All Persons pane.
	Ctrl+S		
	SP Query		Executes the search based on the query constructed in the

		Search for Sample Persons window.
	Switch Query	Search for Persons that need to be scheduled for a TB an/or
		VOC Appointment.
		Search for All Persons Given TB Antigens or with a TB
		and/or VOC Appointment
Ø	Execute Search	Executes the search based on the query constructed in the
/	Enterne Search	Search for Sample Persons window
327	ReFresh	Retrieves Calendar information and refreshes the display
	Ctrl+R	Retrieves calendar information and refreshes the display.
	Calendar Comments View	Displays the session and stand comments in calendar form
	Ctrl + Alt + C	Displays the session and stand comments in calcudar form.
	Stand Calendar View	Displays session statuses for all stand sessions in calendar
	Stand Calendar View $Ctrl+Alt+S$	form
	Appointment Location	MEC – Displays MEC Appointment Calendar
	Appointment Location	FO Displays FO Appointment Calendar.
		<b>Home</b> Displays FO Appointment Calendar.
		All Displays fill locations Appointment Calendar
		All – Displays All locations Appointment Calendar.
		Amointment Colondar
		Non TP Displays Non TD appointment types in the
	Appt Type	Non-1D - Displays Non-1D appointment types in the
		<b>TB</b> Disclose TD empiritment types in the Session
		<b>ID</b> - Displays ID appointment types in the Session
		All Displays TD and 2 <sup>nd</sup> Day Distant
14	First	All - Displays 1D and 2 Day Dietaly.
14	<u>r</u> iist	Displays first screen display page of selected window/pane.
	<u>N</u> ext	Displays next screen display page of selected window/pane.
•	<u>P</u> rior	Displays prior screen display page of selected
		window/pane.
► I	L <u>a</u> st	Displays last screen display page of selected window/pane.
	Sort	When active, resorts selected window/pane by user-defined
		sort order.
	Filter	When active, filters selected window/pane by user-defined
		filter.
	Zoom	When active, enlarges or reduces view in print preview
		window.
A dami-		
Aamin		

CHI	Appointment Administration	Opens App Session Ap	pointment Detail window for SP selected in the pointment window.
₹	Session Status F5	Changes Enables Se status of s inactive ses	ssion Status Change drop-down boxes to change essions. Also displays all sessions including ssions.
Ľ	Edit Session F6	Comment Opens Sess	ion Comment box for session comments.
<b>V</b>	Current F9	Session Monitors t session.	he arrival of scheduled SPs for the current
1	Appointment Changes	Status Changes th	e Appointment Statuses of selected SP records.

Delete SP	Opens the Delete SP window to delete SPs added before the Interviewer unloads SP files
2 <sup>nd</sup> Exam/Diet Response F10	Opens the $2^{nd}$ Exam/Diet Response window displaying the recruited SPs affirmative response for the $2^{nd}$ Day and Dietary exams.
<u>R</u> eports	
Appt Schedule	Generates a MEC Appointment Schedule for the selected session
TB Appt Schedule with Time Constraints SP's Needing TB Appt IM Appt Schedule Reconciliation	Generates a TB Reading Appointment Schedule for the selected session with Earliest and Latest Reading times. Generates a list of SPs who need a TB appointment. Generates a list of scheduling discrepancies detected between the interviewer pentop and the FO server's
Call Reminder	Produces the Appointment Call Reminder Report for the session selected in the <i>Calendar</i> . All information needed to confirm key dates, times, address, transportation, consents, and appointment time are listed for each SP.
2 <sup>nd</sup> Day Dietary In-Take	Produces the Appointment Schedule – Day 2 Dietary In- Takes for the selected session in the Calendar. Information includes SP information, Mode of Original Exam, and
Second Exam Recruitment 🕨	All – Displays report for all SPs recruited for the $2^{nd}$ Exam and $2^{nd}$ Dietary examinations. $2^{nd}$ Dietary – Report displays only SPs recruited for the $2^{nd}$ Day Dietary.
Home Exam Appt. Schedule	$2^{nd}$ Exam – Report displays only SPs recruited for the $2^{nd}$ Day MEC exam. Lists all scheduled SPs for Home exams along with appointment time, SP address and language, consents, and assigned HE interviewer.
<u>W</u> indow	
<u>C</u> ascade	Displays multiple windows overlapped and slightly offset as to show the title har of each open window
Tile <u>H</u> orizontal	Displays open windows on top of each other and sized to fit all in the main program window.
Tile <u>V</u> ertical	Displays open windows next to each and sized to fit in the main program window.
Layer Minimize All Windows	Displays open windows stacked over each other.
winninize All windows	main program window.
<u>U</u> ndo	Returns the window configuration to its previous display before the last window command.

✓  $\underline{1}$  (Open window or view name)

# <u>H</u>elp



Topics Opens Help topics focused on Appointment Manager "Howto". Displays the version and date of the Appointment Manager program.

### **Important Navigational Keystrokes**

Keystrokes are a rapid navigational tool in the Appointment Manager. Although all navigation could be accomplished through the menu bar options, special keys have the ability to rapidly display desired windows and data panes. The right mouse button menus, double-clicking the left mouse button, coupled with these special keys enable quick and easy access to all management tools.

It is very important to be aware of which window or pane has "**focus**" whenever you are using any function in the Appointment Management System. The window/pane with *focus* will always have a light blue highlighted title bar, and reacts to the keyboard or menu commands. Only one window or pane can be active to receive commands, although multiple windows and panes are open.

Every window/pane in the AM system are printable. Therefore, be sure focus is on the window/pane you want before printing or taking other actions.



**F12 key** The Calendar window cycles through different information each time the **F12 key** is pressed.

The *Calendar* pane displays the FO and HE Appointments by default, and cycles through the various session types each time the **F12** key is pressed. Subsequent presses of the **F12** key will display the MEC sessions, FO sessions, Home sessions, and All sessions, and back to the FO and HE Appointments.

<enter></enter>	Performs the same action as double-clicking the primary mouse button.
	This feature is helpful to users who are keyboard oriented.
<arrow></arrow>	Highlights the next row of information in a table in the direction of the

arrow (up or down).

Double-click a session in the Calendar window to open the *Session Appointment Detail* pane.

Double-click an SP appointment in the Session Appointment Detail pane to open the *Person Summary* pane.

To access an SP's *Appointment Detail* window, select one or more SP appointments, then

• Click the 🛄 Appointment Administration icon

Or

• Right click on the selected appointments and select Appointment Administration from the popup menu.



### Colors

Colors are used to differentiate areas of a table, key information fields, editable fields, and identifies the window that has focus (receives system commands). These colors and their descriptions are:





## The Stand List

Appointments are managed by one stand at a time. The Stand List displays only the current stand level for review or management at the FO. The Appointment Manager automatically displays the current stand upon opening the program.

### To Reopen the Current Stand:

- Select *File | Open* from the menu bar.
- The *Stand List* appears.
- Either double-click the desired stand,

Or,

• Select the desired stand and click the **OK** button,

Or,

• Select the desired stand and press < Enter>.



The Stand List shows:

- ID (Stand). Numeric identification for the stand.
- Stand Name. Name assigned to the stand, usually by location.
- Start Date. The date the Field Office is established and operational.
- End Date. The date the Field Office is officially closed.

## **Appointments Calendar**

## Calendar

The *Calendar for FO and HE Appointments* is the first window to display upon opening a stand. The *Calendar* is structured in a spreadsheet-like table to display session summary and detail information. Sessions are shown in rows with session statistics in columns.

### TB Reader

Tailored **TB Readers** views display calendar information specific to their needs. The TB Reader indicator appears when a user logs into the AM program with a TB Reader ID and password. This alerts the user that the TB Reader mode is active. You can move the indicator by clicking and dragging it to a new location.

Additional calendars are shown by repetitively pressing the F12 key:

- FO and HE Appointments
- MEC Appointments
- FO Appointments
- Home Appointments
- All Appointments

A sample FO and HE Appointments Calendar is shown below:

	M	enu Bar	(C-l ( (	- 50			
Tool Bar	🔄 File Vi	ew Admin Rep	porte Window	Help	IG HE		
	7	<b>∂</b> €  ∢		R 2	- P	1 Bineader	
Calendar Title Bar	Calenda	for FO and H	lome Appoi	ntment	s, Sta	ind ID:	
		Se	ssion				
	Date Da	ay Type	Status	Read TB	Diet Day 2	Comment	
		FO-Early Afternoon	Available	0	0		
Session Type		FO-Late Afternoon	Available	3	0	· · · ·	
		FO-Early Evening	Available	1	0		Session
(Row Selected)		FO-Late Evening	Available	7	0	Session Comments are recorded here.	Comments
		Home All Day	Available	1	0		
	08/04 VV	ed FO-Early Morning	Available	1	0		
		FO-Late Morning	Available	4	0		
I		FO-Early Afternoon	Available	0	0		
Session Status	$\vdash$	FO-Late Afternoon	Available	1	0		
		FO <del>-Early</del> Evening	Available	0	0		
	107298					.//.	

ISIS

Note that the Title Bar of the Appointment Manager reads:

## [Calendar Detail for FO and HE Appointments, Stand ID: ###]

As you navigate to various data windows and panes, the Title Bar will help you track where you are until you become familiar with the program.

Session rows are arranged by **Date/Day** with several sessions **Type**(s) per day:

- Home All Day
- FO Early Morning
- FO Late Morning
- FO Early Afternoon
- FO Late Afternoon
- FO Early Evening
- FO Late Evening

The columns are headed by **Appointment Categories** defined by *Read TB and Diet Day 2*.

To add, edit, or view Session Comments, click on the Edit Session Comments button **1**. Both the MEC and Field Office can read these comments. The Comment box can remain open while switching between sessions. To close the Comment box, press the Edit Sessions Comment button again.

Session Comment	×
Add Session Comments here.	4

## Session Appointment Detail

The *Session Appointment Detail* pane displays appointment details for SPs scheduled for the selected session in the *Calendar* window.

## To View the Session Appointment Details:

• Double-click or press <**Enter**> on a selected row in the *Calendar*.



The *Session Appointment Detail* pane overlays the right portion of the *Calendar*. Note that the light-blue **Title Bar** indicates the pane has focus (active pane). This is important to remember since any actions apply only to the active window or pane.

Using the scroll bar in the lower frame of the right pane will reveal the details for all scheduled SPs.

All information fields are grayed, indicating the information is read only and cannot be edited in this pane.

Only *TB* and 2<sup>nd</sup> Day Dietary information is displayed.

Double-click a Session Appointment Detail row to display the Person Summary pane.

Double-click anywhere on the Calendar to close the Session Appointment Detail and return to the full calendar view.

Additional actions are available through the right mouse button. Right-click (click with the right mouse button) anywhere on the *Session Appointment Detail* pane to reveal these menu options.

Once the menu appears, select an action with the left mouse button.

To close the menu, left-click anywhere away from the menu or press the **<Esc>** key.

Print
Print Preview
First
Next
Previous
Last
Sort
Filter
Stand Calendar
Person Type 🔹 🕨
Reminder Letters
Appointment Administration
Open Person Detail
Session Status Changes

## **Person Summary**

The Person Summary pane is viewed from the Session Appointment Detail pane that displays the SP's basic information and Special Considerations. This pane is read-only.

### To View Person Summary:

- Select SP in Session Appointment Detail pane.
- Double-click or press <**Enter**> on a selected *Session Appointment Detail* row, or right-click on a selected row and choose *Open Person Summary* on the displayed menu.



The *Person Summary* pane appears in the lower right corner of the Calendar. All fields are grayed, indicating read-only. The Special Considerations field is associated with the selected SP and lists special factors peculiar to the SP.

- Selecting another SP in the *Session Appointment Detail* pane will automatically update the *Person Summary* pane.
- Selecting another session in the *Calendar* pane (single mouse click) refreshes the *Session Appointment Detail* pane and the *Person Summary* pane, displaying the first SP record.
- Double-click on the *Session Appointment Details* pane to **close** the *Person Summary* pane, or

## **Appointment Detail Window**

The *Appointment Detail* window opens when an SP is scheduled, rescheduled for an appointment, or when an SP(s) is selected in the *Session Appointment Detail* pane and the **Appointment Administration** button is clicked. This window keeps detailed SP information that is required to schedule, plan, transport, and plan for examinations.

	Appointment Detail
	Appointment Detail
	SP: Participant ID: Session: FO-Late Evening - 08/03/1999 - Start Time: 16 Appointment: 1 of 1
General	Address:
Information	Type: TB Status: Examined Status Date: 8/2/1999 Scheduled By:
pane	Arrival Time: 17:00 Field Reminder: Child/Adult Care: No V Interviewer:
	Assigned Fast: Morning Sched Fasting: No Fasting Required Language: English
Detail Tabe	
	Transportation Interpreter Considerations/Incentives R History R SP Addresses R Comments R SP Info R Consents
	Trips for this Appointment
	To Appointment Authorization: No 1 Edit Appointment
	Trip Detail: Taxi - O'hare Taxi Service - Pick-up Time: 16:00
	Other Occupants Previous Transportation Information: No Transportation Info Available
	Occupant Type Occupant Name
Button Bar	
1	
	Previous Next Insert Delete Ok Cancel
	Appointment Appointment Detail

Information fields that are gray are generated by the system and are read only fields. White colored fields are optional information. The light yellow or cream color fields are *required* fields and must be completed before the record can be generated. Pressing the *<***Tab***>* key will advance the cursor to the next editable field; *<***Shift***>*+*<***Tab***>* reverses direction.

## **Button Bar – Appointment Detail**

The button bar is used to add new persons, move between multiple Appointment Detail windows, add or delete selected information, and save.

Buttons that are disabled are not available for the current action. For example, if only one SP is currently being added or edited, the **Previous** and **Next** buttons are dimmed.

Previous Previous

Previous Appointment: Displays the previous added appointment.

<u>N</u> ext Appointment	<b>Next Appointment</b> : Displays the next newly added appointment in sequence, if not the last appointment.
<u>I</u> nsert Detail	<b>Insert Detail</b> . Inserts a blank detail entry in the selected (active) detail tab, if allowed.
D <u>e</u> lete Detail	<b>Delete Detail</b> . Deletes the selected SP detail entry, if allowed.
<u>C</u> ancel Current Change	Cancel Current Change. Cancels changes made to current record.
Ok	<b>OK</b> . Saves the newly added records and exits to the Newly Added Persons data window.
Cancel	<b>Cancel</b> . Cancels all Appointment changes for all records since window was opened.

### **General Information – Appointment Detail Window**

Appointment Detail	Appointme	nt: 1 of 1
SP:	Participant ID: Session: FO-Late Evening - Start Time: 18.0	)0
Address:		
Type: IB	xamined Status Date: 8/4/1999 Scheduled By: 000: Not Applicable,	<b>_</b>
Arrival Time: 08:30 Language:	inglish Interviewer:	ž
Assigned Fast: Afternoon/Evening	Sched Fasting: Excluded, Diabetic taking Insulin Field Reminder:	

**SP**. Automatically filled-in upon display and is read only.

Participant ID. Read only.

Session. Session, date, and start time. Read only.

Address. SP address, read only.

SP Initiated. Radio button indicated the SP rescheduled the appointment.

FO Initiated. Indicates the FO rescheduled the appointment.

Type. Select from the drop down or type the first letter of the Type name:

- TB
- TB & VOC
- VOC

Status. The display only field defaults to Scheduled. Read only.

Status Date. Date Status is assigned and is read only.

**Scheduled By**. *Required*. Default is *Not Applicable*, except for Primary appointments (automatically displayed base on case assignment). Select from the drop-down list the interviewer responsible for scheduling the appointment.

**Arrival Time**. Expected time of arrival to appointment location. Default is beginning of session.

Field Reminder. Checkbox. Reminder telephone call from field staff requested.

Interviewer. Field staff that conducted the interview. Read only.

Assigned Fast. Fasting requirement assigned to the household for the primary appointment. Read only.

Sched Fasting. Read only. Type of fasting assigned by the system based on:

- SP age
- Type of session
- Scheduling information (morning/afternoon/evening)
- If SP is taking insulin (as indicated in the SP Questionnaire).

Language. SP's primary language. Read only.

Hold. Yes/No. Appointment not confirmed.

## **Transportation Tab- Appointment Detail Window**

The Transportation tab maintains detailed information for transporting the SP to and from appointments. Information includes when and where the SP will be picked up, who will accompany the SP, transportation type, and staff member will pick-up the SP if a Field Staff Pick-up is required.



## To Add/Edit a Trip:

- Click the *Transportation* tab.
- Click Insert Detail button on the button bar.

- Select **To Appointment** or **From Appointment** from the drop-down list, if necessary to override the default.
- If the SP is a minor, select Authorization (Yes or No).
- For new trips, click on the blank row to open the Trip Detail drop-down list and select **New Trip** [ ] (bottom of list).

🕅 Transport	ation	Interpreter	Considerations/Incentives	History	🛛 🎜 SP Addresses	Comments	SP Info	A Consents
Trips for thi	s App	ointment						
To Appointm	ient	<b>T</b>	Authorization: No	<b>v</b> 1			Ed	lit Appointment
Trip Detail:	Taxi -	O'hare Taxi S	Service - Pick-up Time: 16:0					<b>_</b>
	ТО	Taxi - Oʻl	hare Taxi Service - Pick-u	p Time: 18:00	and a second second			-
	то	Taxi - Oʻl	hare Taxi Service - Pick-u	p Time: 16:00				
Other Occup	N/A	New Trip	[ ]					
								<b>•</b>

Or,

- Select a trip from the Trip list.
- The Add/Edit Trip Detail window appears.

Add/Edit Trip Detail	×
Trans Type: <b>Trans Type:</b> Pickup Time: 00:00	<u>o</u> ĸ
Schodulad Data: 7/15/00 Schodulad by Employees: 1077: 10/bara Pu	Cancel
Scheduled Date. 1715/55 Scheduled by Employee. 112/17. Where Du	Edit Address
Address: 123 Top Shelf, Isle 3 ME 12345	-

• Select **Trans Type** from the drop-down list. Choices are Taxi, Public, or Field Staff Pick-up.

 Add/Edit Trip Detail	×
Trans Type: Taxi Pickup Time: 00:00	<u>o</u> ĸ
Transporter:	Cancel
Scheduled Date: 7/15/99 Scheduled by Employee: 1277: Where Bu	Edit Address
Address: 123 Top Shelf, Isle 3 ME 12345	-

- Enter Pickup Time.
- For *Taxies*, select provider from the **Transporter** drop-down list.
- For Field Staff Pick-up, select staff member from the Trans By drop-down list.
- Select the **Address** for pick-up from the Address drop-down list. If the pick-up address if different from addresses shown on the list, choose *Add New Address* from the drop-down list. The address edit window appears.

💐 Add/Edit Trip	Detail	×
Addr Type:	Street	
Addr Line1:	123 Top Shelf Addr Line2:	
City:	Isle 3 State: ME 🗸 Z	ip: 12345-
Phone:	Ext: Fax: -	UK
Internet:		Cancel

- Enter address information and click **OK**.
- Click **OK** to exit the *Add/Edit Trip Detail* window.
- If another person will accompany the SP, click in the Other Occupants pane.

Other Occupants		
Occupant Type	Occupant Name	
<b></b>		
Escort/Guardian		
Interpreter		
Other		
1		

- If the SP is a child, a row for an escort is automatically added.
- Click the Insert Detail button.
- Select the Occupant Type from the drop-down list.
- Enter the other occupant's name in the Occupant Name field.

### To Add a Return Trip (Auto-create):

- Click the Transportation tab.
- Click Insert Detail button on the button bar.
- A popup message appears asking; "Do you want to auto-create the return trip?"
- Click **Yes** to auto-create the return trip. This action will reverse the To and From locations of the first trip created, and schedule the pickup time to the closing of the appointed session.
- Click No to manually enter the transportation requirements as required.
- If an escort was added for the "**To**" trip, this information is copied too the "**From**" trip.

## **Important Transportation Considerations**

- Every SP can have one and only one appointment of a given type (e.g., one Primary, one TB Appointment).
- Every appointment can be linked to zero, one, or two trips
- A person transporting himself has zero trips.
- If a person transports himself to the MEC and then provided with transportation for the return trip, this makes one trip.
- A person may be transported in both directions, in that way having two trips
- Trips describe a carrier, time, place and direction. (Yellow Cab, at 10 a.m. to Elm Street to the MEC, or Metro-bus, at 1 p.m. to Maple Lane from the MEC)
- Trips are independent of appointments.
- Trips exist as an independent pool. It is possible, but rare, for a trip to exist without any connection to any appointment. A trip can be linked to one or many appointments. If a family of 5 all have appointments at the same MEC session and one taxi is dispatched to take them all, that one taxi trip is linked to 5 separate appointments.
- When you link a trip to an appointment, you are first offered a list of all trips currently scheduled to the MEC session of that appointment.

*It is important that you choose a preexisting trip from the list*, rather than creating a new trip if a preexisting trip already describes the trip.

**For instance**, in the case described above, a family of 5 is traveling in the same cab ride. Once the appointment is made for the first member of that family, a new trip will need to be created because it will not preexist in the trip pool. However, the next 4 appointments for that family should not have new trips made because the trip made for the first member *may be linked* to the remaining four family members. The remaining four family members may use the newly created trip information from the first family member.

**Note:** Auto-create <u>should not</u> be used to create the return trips for members linked to another trip record. Auto-create will insert new records for each member although they will be traveling under the original linked record. When adding trip information to linked members, select "No" when prompted for Auto-creation of return trip.

• Editing a trip affects all the appointments to which that trip is linked.

**For instance**, if one of the five family members needs to change his trip's pickup time, *it is important to create a new trip for him, rather than editing his currently linked trip*. A new trip is required because his currently linked trip is also linked to

four other appointments. If you do change the time for his trip, it will mean all five family members will be picked up at the new time.

• Just as trips exist independently of appointments, addresses exist independently of trips. *Every trip must be linked to an address*. Whenever you create a trip, you must select an address from the address pool.

The address pool contains every address any trip has ever had at that stand. Unlike trips lists, addresses are not restricted to those already linked to a particular session. Consequently, if a husband and wife have appointments to the MEC on different days and they need transportation, you must create four different trips for them:

- 1. Husband to MEC March 1 evening from Elm Street.
- 2. Husband from MEC March 1 evening to Elm Street.
- 3. Wife to MEC March 2 morning from Elm Street.
- 4. Wife from MEC March 2 morning to Elm Street.

Although four separate trips were needed, the same address applies to all four trips. In this case, it *is very important not to create new addresses for each trip but select the preexisting address after creating it one time for the first trip.* 

• Just as with trips, if you edit an address, remember you are changing it for all the trips to which it is linked, not just the one you are looking at currently.

#### Interpreter Tab- Appointment Detail Window

The Interpreter tab displays SP interpreter requirements.

🛤 Transportation	Interpreter C	onsiderations/Incentives	🎜 History	🛤 SP Addresses	🎜 Comments	阔 SP Info
Appointment I	nterpreter(s)	<u> </u>				
N	NHANES None Personal			Scheduled [	Date: 12/21/19	99 4:05 PM

#### To Add an Interpreter:

- Click on the Interpreter tab.
- Click the Inset Detail button on the button bar.
- Select Type from drop-down list. Choices are NHANES, None, or Personal.
- If an NHANES interpreter is requested, select Employee Name from drop-down list.
- If the SP has a **Personal** interpreter, complete the interpreter information in the labeled fields.

Appointment Interpreter(s)		
Type: Personal		
First Name:	Middle Name:	Last Name:
Relationship:	Phone:	Scheduled Date: 7/15/1999 12:40 PM

## **Considerations/Incentives Tab- Appointment Detail Window**

**Considerations** tab indicates the type of special considerations needed for preparations, handling, or special attention the SP requires during transportation and examinations.

Select the allowed incentives for transportation and childcare payments in the **Incentives** pane. Allowing incentives in this tab authorizes the MEC Coordinator to pay the SP for the selected incentives. Select the appropriate incentives for FO or HO sessions if the incentives apply, although the TB program does not calculate the incentive payment.

Validated incentives for the SP's primary appointment are indicated on the right side of the Incentives tab.

#### Incentive Allowance Considerations:

- Allow only one incentive flag for multiple SPs coming from the same household location (identical transportation arrangements) and are travelling to the MEC.
- Allow appropriate incentives for each SP of the same household if they are travelling to the MEC separately. This allowance should coincide with the separate transportation arrangements.

🕅 Transportation Interpreter	Considerations/Incentives	🛱 History 🛛 🛱 SI	P Addresses 🛛 🎜	Comments	🛱 SP Info 🛛 🎜	Consents
Special Considerations	Incentives		Prima	ry Appt Ince	ntives	1
WC 🔽	Туре	Incentive Allowed		Туре	Incentive Allowed	
			Transp	ortation	No	
			Child/A	dult Care	Yes	
			Non-SI	P Payment	Yes	
J	I					
	Household I	ncentive: \$50	- \$125			

#### To Add a Special Consideration Code:

• Click on the Special Consideration tab.

- Click the Insert Detail button on the button bar.
- Choose the appropriate code in the drop-down list. (Note: You cannot select the same code twice.)
  - BL-Blind
  - CN -- Cane
  - $\mathbf{CR}$  Crutches
  - $DF \ Deaf$
  - HB Home Bound
  - HI Hearing Impaired
  - LN Lift Needed
  - MI Mental Impairment
  - OB Obese
  - **OP** Other physical impairment
  - SA Substance AbuseWC Wheel chair
  - WL Walker
- To add more than one code, select the Insert Detail button for each code to enter.
- Click **ok** when complete.

## To Add Incentives Allowed:

- All incentives are defaulted to No.
- Click on the appropriate incentive to activate a drop down menu.
- Select Yes.
- Click **OK** when complete.

<b>Type</b> Transportation	Incentive Allowed	
	No	•
Child/Adult Care	No	•
Non-SP Payment	No	•

### History Tab- Appointment Detail Window

The History tab lists the appointment rescheduling history for the SP. The history information is read-only.


I ransportation	eter Considerations	/Incentives	🛤 History 🎮 SF	Addresses 🛛 🎜 Co	mments 🛛 🎜 🤅	SP Info 🏾 🎜 Consents
Appointment History						
Sample Person Name	Status	Туре	Session	Rescheduled By	Status Date	History Date
	Examined	ТВ	08/03/1999 - FO-Late Ever		8/2/1999	11/8/1999 08:19:48
	Examined	Primary	08/01/1999 - Morning		7/29/1999	11/8/1999 08:19:48

#### SP Addresses Tab- Appointment Detail Window

SP Addresses tab lists all address information by type. Address types include Street, Mailing, Office, or Other.

#### To Add an SP Address:

- Click on the SP Addresses tab.
- Click the Insert Detail button on the button bar.
- For each type of address, complete the information in the labeled fields. For most SPs, the mailing and street address is defaulted to the information provided at the time of interview. (Note: You cannot select the same **Type** twice.)
- Click **OK** when completed.

# **Comments Tab– Appointment Detail Window**

The Comments tab captures observations made during the conduct of managing the appointment. Each comment is categorized by type. Only General and Transportation Types are currently reflected in reports.

🔎 Transportation	Interpreter	Considerations/Incentives	🕅 History	🔎 SP Addresses	A Comments	🎮 SP Info	🎜 Consents
Type	1		Anno	intment Commen	ite		1
General	🗾 🔽 call	back @ 6pm	Арр	Sintinent Commen			
	1						

## To Add a Comment:

- Click on the Comment tab.
- Click the Insert Detail button on the button bar.
- Select **Type** from the drop-down window.
- Enter comments in the **Comments** text field.
- Click **ok** when complete.

**<u>Note</u>**: You cannot select the same **Type** twice.

# SP Info Tab- Appointment Detail Window

The SP Info tab displays key person details and is primarily read-only, except name, ROF, and telephone numbers.

A Transportation Interpreter Considerations/Incentives A History A SP Addresses	Comments SP Info Consents
Person Detail	
SP ID: Person Code: Regular Create Date:	
First Name: Last Name: Last Name:	Suffix: Add/Edit Name
Stand Segment Serial Family Person Month Day Year	Grade: 7th Grade
Participant ID:	Ethnicity: Mexican-American or Mexit
Age At Screener : 13 Gender: Male Report of Findings: V	Race: Other
	Language: English
Telephone llumbers	1
Phone Type Phone No Ext.	

#### To Edit Name:

• Click the Add/Edit Name button.

Add/Edit Person Nan	ne	
Name Prefix:	SIR	
First Name:	ALBERT	
Middle Name 1:		Cancel
Middle Name 2:		
Last Name 1:	INACAN	
Last Name 2:		
Name Suffix:		
Last Name 1: Last Name 2: Name Suffix:		

- Edit the name in the Add/Edit Person Name window.
- Click **ok** when complete.

#### To Edit Ethnicity or Race:

- Press the **F8** keyboard key.
- Select the appropriate entry from the drop-down list.
- Press the **F8** key to deactivate the lists.

# To Add Telephone Numbers:

- Click in the Telephone Numbers window.
- Edit existing numbers or click the Insert Detail button.
- Enter new telephone information.
- Duplicate phone types are not accepted.

#### **Consents Tab- Appointment Detail Window**

The Consents tab lists Type, Consent Date, Consent (Obtained), and Comments. Consents Types with a red background indicate that the Consent was obtained with a signature, versus an oral consent.

		Contern	UC.	Con	seemit.	Consent Com	ment	
EC Consent/Ass	cent Signed By SP?	12/15/1999		143	-			
dure Research	Consent Signed By SP or MEP?	12/15/1900	E	193	-			
Pataro Resear	ch Box Checked By SPT	12/15/1999	15	Pika -				
Ownetic Nex or	erch Box Checked By SP2	12/15/1999	16	No.				

Inserts are not allowed.

## **Change or Cancel Appointment Status**

This action allows you to change the status of a TB, VOC, TB and VOC, or Dietary appointment status. Canceling an appointment does not delete the SP record.

#### To Change Appointment Status:

• Select the SP record from the Session Appointment Detail pane.

Either:

• Click the **Change Appt Status Changes** button on the toolbar to display the *Appointment Status* popup.

Appointment Status							
Select the type of status change							
C Cancel							
C Examined							
C No Show							
OK Cancel							

- Select the type of status change.
- Click **OK**.

Or:

- Select Admin / Appointment Status Changes from the menu bar.
- Select Cancel, Examined, or No Show.

Then:

- Confirm change of status action.
- The system notifies you when action is complete.

# Search

The Appointment Manager provides the capability to quickly search for SPs in a Stand by multiple search criteria. SPs selected from the search result pane can be scheduled or rescheduled for an appointment directly from the search pane.

You can switch **Search For** options by pressing **F12** (options vary depending on type of user).

- Search for Persons that need to be Scheduled for TB and/or VOC Appointments.
- Search for All Persons given TB Antigens or with a TB and/or VOC Appointment.

# Search for All Persons Given Antigens or with a TB and/or VOC Appointment

# To Conduct a Search for All Persons Given Antigens or with a TB and/or VOC Appointment:

- Click the Search Persons button on the Tool bar.  $\checkmark$
- The *Search Persons* pane appears and overlays the Calendar.

Pres	s F12	to S	witch	Queries						
Sea	rch for	ALL	Pers	ions given	FB Antigen	s or with	a TB a	nd/or VOC Appointment	L J	Count: 0
Parti Seg	cipant Serial	Num Fam	ber Per	Last Name	First Name	Middle Name	SP ID	Session Id	Appt Status	Appt Type
È	È									
È										
E										
•	1									*

The pane scrolls to display the multiple columns available to build your search criteria. The white color fields are used to type in the column-related information. The gray fields are read only.

Information entered in any column establishes the search criteria. The search engine will select and display SP records that match the information you provide.

Multiple search criteria entered on the *same row* searches the stand records with an "AND" condition. For example, when entering both a Last Name AND First Name the search will look for both matching Last Name *and* matching First Name.

Multiple search criteria entered on *separate rows* searches the stand records with an "**OR**" condition. Typing in a Last Name in row one and another Last Name in row two will specify a search for Last Names which match either the row one Last Name OR the

row two Last Name. Last Names matches of both row names will display in the data window if found. This search technique is useful if the spelling of a name is uncertain.

The **<Enter>** key can be used to execute the search based on your criteria, clears the pane of displayed information, or displays all stand SP records if pressed on an empty pane.

• Click the **Execute Search** button 2. The button both executes a search action and clears the pane, just like the <Enter> key.

Pres	s F12	to Sv	witch	Queries						
Sea	ch for	ALL	Per	sons given 1	B Antigen:	or with	ha TB a	nd/or VOC Appointment	· 6	Count: 4
Parti Seg	cipant Setial	Num Fam	ber Per	Last Name	First Name	Middle Name	SP ID	Session Id	Appt Status	Appt Type
1	6	1		MARVIS	Starven		123456	09/25/1999 - Home All Day	Scheduled	TB
1	1	1		MARV15	Carven		123456	07/22/1999 - Marning	Examined	Primary
	1	1		BELL	Maw		123456	08/14/1999 - FO-Early Ever	Examined	TB
10	1	1		BELL	Ringmi		123456	08/03/1999 - FO-Late Ever	Scheduled	TB
•										•

- You can drag and drop SPs to schedule or reschedule. See *Scheduling Appointments from Search Results* on page 30.
- Click the Search for All Persons button **A** to close the pane.

## Search by Last Name

• Simple searches for a SP by Last Name involves typing the name in the Last Name column:

Pres	# F12	to Si	witch	h Queries						
Sea	rch foi	ALL	Per	sons given 1	B Antigen	: or with	a TB a	nd/or VOC Appointment.	Ĩ	Count 0
Parti Seg	cipant Serial	Num Fam	ber Per	Last Name	First Name	Middle Name	SP ID	Session Id	Appt Status	Appt Type
				One						
	<u> </u>		닏							
⊢	⊢	╘	╘		<u> </u>		_			
F	—		F		<u> </u>					
Ē		Ē			i —					
•	_									Þ

- Then click the **Execute Search** button  $\bigcirc$  or press **<Enter>** to initiate the search.
- The search results will display the SP record in the pane.

Pi	Press F12 to Switch Queries										
S	Search for ALL Persons given TB Antigens or with a TB and/or VOC Appointment.										
E S	erti cipan eg Setial	t Num Fam	ber Per	Last Name	First Name	Middle Name	SP ID	Session Id	Appt Status	Appt Type	
Г	1 1	3 65	2	ONE	TEST		465450	08/09/1999 - Home All Day	Scheduled	TB	
										•	

• Note that only the record rows that match are displayed.

## Search with Multiple Criteria

Searches for SPs by multiple criteria involve typing the criteria in multiple rows. Example:

- Enter a Last Name in row one.
- Enter another Last Name in row two.
- You can also use Boolean techniques of comparison (<, >, <>, etc.).

Pres	ress F12 to Switch Queries										
Sea	rch fo	ALL	. Per	sons given	TB Antiger	s or with	a TB ar	nd/or VOC Appointment.		Count 0	
Parti Seg	cipant Setial	Num Fam	ber Per	Last Name	First Name	Middle Name	SP ID	Session Id	Appt Status	Appt Type	
				Marvis							
				Bel							
					<u> </u>	Ē	i			-	
•					,					 L	

- Then click the **Execute Search** button *Or* press **<Enter>** to initiate the search.
- The search results will display the SP record in the data window.

Pres	Press F12 to Switch Queries									
Sea	Search for ALL Persons given TB Antigens or with a TB and/or VOC Appointment.									
Parti Seg	cipant Setial	Num Fam	ber Per	Last Name	First Name	Middle Name	SP ID	Session Id	Appt Status	Appt Type
1	6	1		MARVIS	Starven		123456	09/25/1999 - Home All Day	Scheduled	TB
1	1	1		MARVIS	Carven		123456	07/22/1999 - Marning	Examined	Primary
	1	1		BELL	Maw		123456	08/14/1999 - FO-Early Eve	Examined	TB
10	1	1		BELL	Ringmi		123456	08/03/1999 - FO-Late Eiver	Scheduled	TB
•										•

- Note the results display all occurrences of matching Last Names in alphabetical order.
- You can also sort and filter this screen.

## **Scheduling Appointments from Search Results**

After locating single or multiple SPs from a search, you can schedule and reschedule individually selected SPs or several selected SPs as a group. An SP(s) with an existing scheduled appointment will be rescheduled.

## To Schedule or Reschedule SPs from Search:

• Click on the SP record to select one record

- Or,
  - Using **<Shift>**+click or **<Ctrl>**+click techniques select multiple records (up to 15 records).
  - While holding down the left mouse button on the last clicked record, **drag** the selection to the session for scheduling or rescheduling the SP(s) selected, then release the mouse button.
  - Confirm the action in the dialog box.
  - In a moment, the *Appointment Detail* pane displays.

Calen	dar fo	or FO and H	ome	a App	oointn	nent	s, St	tar
		Ses	sior	1				
Date	Day	Туре	ľ	Pres	s F12	to S	witch	h 0
		FO-Late Morning	Av;	Sea	rch fo	ALL	Per	50
		FO-Early Afternoon	Aw:	Seg 1	Cepant Serial 6	Fam 1	Per 20	E.
		FO-Late Afternoon	<b>?</b>		6	1	22	
		FO-Early Evening	Awi	10	9		3	BE
		FO-Late Evening	Awa					
		Home All Day	Aw:					
08/04	Wed	FO-Early	Ava	TOUR	-	-		7

Update both the Type and Scheduled by data fields. See Appointment Detail Screen.

#### Current Session Appointments Status (Check-in Window)

🖌 F9

The *Current Session Appointment Status* monitors the arrival of scheduled SPs to their MEC appointment.

Monitoring SP arrivals in the **Exam Status** column allows the FO staff to determine if any SPs missed their appointment. They can then contact the SPs to resolve any problems or take other appropriate actions.

When logged on AM as a TB reader, you can use the

check-in monitor window ( button) to see the status of all SPs coming back to the MEC, including TB, VOC, and TB/VOC appointments. You need to make sure that they are displaying the **MEC** calendar when you attempt to open the check-in window.

Current Se	ission .			I	. D X			
Current Se	01:57 PM							
12/14/19	99 Morning	08:30 AM -	12:30 PM					
Spild	Nane	Exam Status	Appt Type	Arrival Time	Hold			
342223 8412	Second and a	E checked out	2nd Dietary	09:30 AM	No 6			
28679 1222	1000000	being examin	Primary	00:30 AM	Nol			
20079100524	C. Thingson Press	being examin	Prinary	08:30 AM	No			
200791 00004	AND, 198271-14	checked out	2nd Dietary	08:30 AM	No			
•					2			

If you are on the FO or HOME calendar when you click the button, you will receive a message indicating that there is no "In Process" session.

You can leave this window open and it will refresh itself every minute. It also includes the "Arrival Time" so you will need to make sure that you don't start calling the SP until they have passed their designated arrival time. Some SPs will be told to arrive at some point later in the session.

#### Session Status Changes

Selecting Session Status Changes displays the Calendar with all sessions for the MEC, Field Office, and Home Office.

#### To Change a Session Status:

- Select Admin / Session Status Changes from the menu bar, click the Session Status
   Changes button 75.
- Locate the session for editing.
- Click in the **Status** column of the session row.
- Select the new status from the drop-down list.
- Making a Status selection will close the drop-down list.
- To cancel, press F5 or click the Session Status



Changes button again.

# **Edit Session Comment**

📴 F6

Session comments are used to record notes for a selected session, and are read by both the MEC and Home Office.

# To Add and Edit a Session Comment:

• Select a session for comment.

Either:

• Right-click to display the mouse menu.

• Select Edit Session Comment.

Or,

• Select Admin / Edit Session Comment from the main menu.

Or,

• Press F6.

Then,

• Type in your comments.

Session Comment	X
Add Session Comments here.	×

- Press F6 or click the Edit Session Comment button again to close the window.
- Confirm changes when queried.

# **Stand Calendar View**

The Stand Calendar is established automatically when the Session Schedule and Sessions are created in the Advance Arrangements program. The Stand Calendar displays the scheduled sessions in a familiar block-calendar style. Morning, afternoon, and evening session statuses are color-coded as indicated in the Session Status legend.

Sun	day	Monda	iy 👘	Tuesc	lay	Wedne	sday	Thurs	sday	Frid	lay	Satur	'day
								3/4/99		3/5/99		3/6/99	
								Stand Start	Date	Stand Interv	/iew Start	MEC Dryrun	Date
								Morning	08:45	Morning	08:30	Morning	08:30
								Afternoon	13:30	Afternoon	13:30	Afternoon	13:30
								Evening	17:30	Evening	17:30	Evening	17:30
2/7/00		0.00.000		2/0/00		2/10/00		2/11/00		2/12/00		2/12/00	
3/1/35	0	tand even sta	rt data			3/10/33		3/11/33		3/12/33		3/13/33	
Morning	08:30	Aomina Aomina	08:30	Morning	08:30	Morning	08:30	Morning	08:30	Morning	08:30	Morning	08:30
Afternoon	13:30	Afternoon	13:30	Afternoon	13:30	Afternoon	13:45	Afternoon	13:30	Afternoon	13:30	Afternoon	13:30
Evening	17:30 E	vening	17:30	Evening	17:30	Evening	17:30	Evening	17:30	Evening	17:30	Evening	17:30
3/14/99	3	3/15/99		3/16/99		3/17/99		3/18/99		3/19/99		3/20/99	
•				•		•		-		•		•	
Morning	08:30 N	forning	08:30	Morning	08:30	Morning	08:30	Morning	08:30	Morning	08:30	Morning	08:30
Afternoon	13:30 /	Afternoon	13:30	Afternoon	13:30	Afternoon	13:30	Afternoon	01:22	Afternoon	20:30	Afternoon	13:30
Evening	17:30	vening	17:30	Evening	17:30	Evening	17:30	Evening	17:30	Evening	17:30	Evening	17:30
us LII'													
											Number	of Selected S	Sessions: D

# To Open the Stand Calendar View:

• Select File / View / Stand Calendar View from the menu bar

Or,

• Press Ctrl+Alt+S key combination.

# To Edit a Session's Status:

- In the *Stand Calendar View*, locate and select the desired session or multiple sessions if all selected sessions will be assigned the same status.
- Click on a session to select the session. Selected session cells will turn yellow. Clicking on a selected session will deselect the session, returning the session cell color to white.
- Click the Edit Status button.
- The *Edit Session Status* window appears and displays all selected sessions.

list of selec	cted sessions:	Current Status	Select new stat	us
03/20/1999	Morning	Available	C Available	C In Proce
03/20/1999	Afternoon	Available	C Booked	C Interrupt
03/20/1999	Evening	Available	Cancelled	C Unavail
			C Complete	

- Select a new status and click **OK**.
- A confirmation window appears to notify you of the total number of sessions affected.

#### To Edit a Session's Time:

- In the *Stand Calendar View*, locate and select the desired session or *multiple* sessions if all selected sessions will be assigned the same period.
- Click Edit Time button.
- Edit the Start Date/Time and/or End Date/Time directly in the date/time field(s)

Or

- Click the Change All button to edit both start and end times in a popup window.
- Times are entered using the 24-hour clock system.
- Click **ok** in both windows.



# Call Log

The Call Log maintains contact records with scheduled SPs for several types of appointment related calls or personal contact. Each contact record in the Call Log is maintained and listed by the type of call: **TB**, **Dietary**, **Validation**, **Appointment Reminder**, and **Other**.

**TB Type** calls display time-sensitive information regarding the date/time the TB antigen was administered, and the date/time period the results must be read.

**Dietary** contacts are conducted for follow-up telephone or in person dietary interviewing.

**Validation** contacts are conducted as a quality control measure to ensure scheduled or assigned interviews were conducted in accordance with established protocols.

**Appointment Reminders** are contacts with SPs to remind them of scheduled appointments for MEC examinations. SPs with a history of missing appointments are key candidates for this type of call.

Other SP contacts are recorded for reasons not addressed in the above contact types.

To open the Call Log, select File / Call Log from the Appointment Manager menu bar.

Call Log Type drop-down list		Sield Office Call Log		_		TB Antige Infor	en Key mation		
Add & Delete Record Buttons Master Record		Add Record Delete	Record	Date/Time	antigens : s:	administered:	12/01/1998 11:44 am 12/03/1998 09:44 am <b>TO</b> 12/04/1998 11:44 am		
pane	-	P ID Name and Par	rticinant Number			Call Type	Final Result		Final Result
SP ID drop-down	E	01370 Veran Partici	pant#. 805-05-0001-11-	-01		TB Call			Field
	- Fe	; <del>2110</del> 2 <b>▼</b> Camilla Denise	Thornton Participant	#. 806-02-0008-	01-01	TB Call			
liete	E	<mark>73566 ▼</mark> Tim Coleman	Participant# 807-04-	0008-08-01		TB Call	Complete	-	
Selected SP Record		64097 <mark>-</mark> Diane Kohl	Participant#: 400-01-0	0006-02-01		TB Call			
	1	# Employee	Call Date and Time	Contact Type	Con	tact Result	Comment Text		
Content Detaile	цĘ	1 1002: Hogan, Jacquie	02/10/1999 14:37	Telephone 🔽	Did Not Le	eave Message 💌			
nane for Selected	И	2 1002: Hogan, Jacquie	02/10/1999 14:37	Telephone 🔽	Did Not Le	eave Message 👻			
Master Record		5   TOU2: Hogan, Jacquie	02/10/1999 14:37	Telephone 💌	Complete	a Assignment	1		

The **Call Log Type** drop-down list displays the type of contact calls made for the selected type of call. TB Calls display contacts made for TB, while Dietary contacts, when

selected, display Dietary related calls, etc. Contacts selected under the Call Log type are displayed in the Master Record pane.

The Add and Delete Record buttons are used to Add or Delete Master or Detail Records on the Call Log.

The **TB** Antigen Key Information pane shows the date/time the TB antigen was administered, and the 46 to 76 hour window the results must be read.

The Master Record pane displays SPs previously contacted under the selected Call Log type. This pane shows the *SP ID*, *Name* and *Participant Number*, *Call Type* (as shown in the Call Log Type drop-down window) and *Final Result*. The Final Result field is completed when the action is complete or no further contact is required or possible.

The **Contact Details** pane lists previous contacts with the SP selected in the Master pane. When a new contact record is added, the *Employee* and *Call Date and Time* fields are automatically filled in. The *Contact Type*, *Contact Result*, and optional *Comment Text* are completed when the contact is attempted or completed.

#### To Add a New Master Record Call Log:

- Select Call Log Type (TB Call, Dietary, Validation, Appt Reminder, or Other)
- Verify that an existing record for the SP is not recorded by scanning the *Master Record* pane.
- Click the Add Record button.
- A blank SP contact entry is added to the *Master Record* pane.
- Click on the **SP ID** drop-down list and select the **SP ID**. This list shows all SPs in the stand.
- The SP *Master Record* information is automatically completed, except for the **Final Result** field.
- Click the *Detail Record* pane. You must click on this pane first to have the computer focus on the pane for adding a Detail record.
- Click the Add Record button.
- A *Contact Detail* record is added to the pane with Employee and Call Date and Time automatically filled in.
- Click on and select the **Contact Type** from the drop-down list (*Telephone* or *In Person*).
- After the contact is made or attempted, click on and select the appropriate **Contact Result** from the drop-down list:
- Left Message, Did Not Leave Message, No Contact, Completed Assignment (*Scheduled*), *SP Refused*, *Other* (Specify).
- Enter **Comment Text**, if appropriate, by clicking on the *Comment Text* field and typing any comments.

In the **Master Record** pane, indicate the **Final Result** from the drop-down list if the contact action(s) is completed or terminated (*Complete (Scheduled), SP Refused*, or *Unable to Contact*).

#### To Add a New Call to Existing Master Record:

- Select Call Log Type (TB Call, Dietary, Validation, Appt Reminder, or Other).
- Select the SP ID record in the *Master Record* pane.
- Click on the *Detail Record* pane. You must click on this pane first to have the computer focus on the pane for adding a Detail record.
- Click the Add Record button.
- Employee and date/time information is automatically filled-in.
- Indicate Contact Type from the drop-down list (*Telephone* or *In Person*).
- Indicate Contact Result from the drop-down list (*Left Message, Did Not Leave Message, No Contact, Completed Assignment (Scheduled), SP Refused,* or *Other (Specify)).*
- Enter Comment Text if appropriate.
- In the *Master Record* pane, indicate the **Final Result** from the drop-down list if the contact action is completed or terminated (*Complete (Scheduled), SP Refused,* or *Unable to Contact*).

#### To Delete a Master Call Log or Detail Record:

- Locate and select the Call Log or Detail Record for deletion.
- Selecting the SP Master Record will display all previous calls in the Contact Detail pane.
- Deleting a Master Record removes all Detail Records.
- Deleting a *Detail Record* removes only the selected Detail Record.
- Select either the Master Record or a Contact Detail record.
- Click the Delete Record button.
- Confirm deletion action when prompted.

#### Reports

Reports are automatically displayed in the **Print Preview** mode. All Reports can be printed, sorted, filtered, and zoom applied for each displayed report. You can change the view of some reports to display All, MEC, or Field Office records under the *View* menu bar option of the report window.

# **TB** Appt Schedule with Time Constraints

**TB** Appointment Schedule with Time Constraints generates the TB Reading Appointment Schedule and displays detailed TB appointment information for each SP. The report shows an *Earliest* and *Latest* possible TB reading dates for the selected session.

A	ppointmen	t Schedule - TB	and TB / VOC Appointmer	nts with TB Reading Tim	e Constraints
			Stand #: Stand Name: 🔤	DIANE	
			From the same of the second		
Page 1 of 9		Sorte	d by Session Date/Time and Partici	ipant Number	
Participant No.	Arrival Time	Name	SPID Age Gender Language	Date/Time Earliest Possible Antigens Given TB Reading	Latest Possible TB Reading
984 H					
Session:	- FO - Late	Morning: (10:00 AM - 12:00	DPM) Session ID - Taska		
Session Commen	ts: None				
	10:00 AM 📲	The second secon	Female English	10:07 AM 08:07 AM	02:07 PM
Appointment Con confirmed	<u>nment</u>		Child /Adult Care : No	Transportation To Appointment: Taxi	
			Address		
			Phone		
	10:00 AM 💷		Female English	09:54 AM 07:54 AM	01:54 PM
Appointment Con confirmed	<u>nment</u>		Child /Adult Care : No	Transportation To Appointment: Taxi	
			Address		
			No. of the second se		

Additional Appointment Schedule information is not shown on the right side of this report.

# **Appt Schedule**

**Appointment Schedule** generates a MEC Appointment Schedule and displays all key SP appointment information for the selected session.

Page 1 of 1			Appointmen Stand i Sorted by Sess	t Sch From From	edule - MEC A Stand Name: ate/Time and Partici	Appoin pant Nur	tments nber		0
Participant No.	Arrival Time	Name	SPID Age (	Gender		Fasting Incentive	Language	Interviewer	Appointm Type
Session: Marchael Session Comment	s: None	n: (1:30 PM - !	5:30 PM) Session ID -1		1				
	01:30 PM	an and the second	131 <b>1368</b> 80 3287 F	- Margan	\$12	25 - Yes			: Primary
			Child /Adult Care : No		Transportation To Appointment: Taxi From Appointment: Taxi		Consents Yes - MEC Consent No - Future Resear No - Future Res No - Genetic Re	'Assent Signed By SP? ch Consent Signed By earch Box Checked By search Box Checked B	SP or REF? SP? Jy SP?
	01:30 PM		- Bacon					CONTRACTOR NOT	2nd Exam
			Child /Adult Care : No		Transportation To and From Appt: Self		<u>Consents</u> Yes - MEC Consent. Yes - Future Resear No - Future Res No - Genetic Re	/Assent Signed By SP? ch Consent Signed By earch Box Checked By isearch Box Checked B	SP or REF? SP? y SP?
Afte	rnoon Session	Total: 2							
Total Number of I	MEC Appointme	nts on Marine	<b>:</b> 2						

Additional Appointment Schedule information is not shown on the right side of this report.

# SP's Needing TB Appt

Generates a list of SPs given a TB antigen during the MEC examination and needs a scheduled TB appointment.

Page 1 of 1		Stand #: Stand Name: Click on Column Header to Sort by Desired Column									
- Participant No.	Name	SP ID	Age	Gender	Phone Number	Language	Date/Time Antigens Given				
		3 mar 10 m	54	Female (	) •		11/18/1999 11:11 AM				
			34	Female 🔝		English	08/08/1999 02:34 PM				

Additional Appointment Schedule information is not shown on the right side of this report.

## Sort a Report

The Sort command allows you to re-sort a selected list, most panes, and reports based on the name of the displayed column headings.

## To Sort a Report:

- With the list you wish to re-sort displayed,
- Select *View / Sort* from the menu bar.
- The Specify Sort Columns dialog box appears.
- The example below illustrates the sorting of the Appointment Schedule Report.

Appointment Schedule - MEC Appointme
--------------------------------------

Stand #:123 Stand Name: Anywhere US From 7/5/1999 To 7/5/1999

Sorred by Session Date/Time and Participant Nun	nber	
cify Sort Columns		

		Specify Sort Columns		×		
		1) Drag and Drop items. 2) Double click column to edit		OK		
Source Data Columns	-  -	Source Data h session_type_session  sp_id age_at_interview_yrs person_gender	Columns     Ascending       session_dt     Image: Column session_id       nh_session_session_id     Image: Column session_id       stand_id     Image: Column session_id       segment_no     Image: Column session_id		Drag with g	lcon ıray
Selected Column		person_Iname person_fname person_mname person_suffix compute_0009	serial_no		insert	ion bar

- Note that the report header shows the default columns sorted by Session Date/Time and Participant Number. The actual column names used to sort the report include additional columns not specified in the report header. Most column names used in the various lists and reports can be easy deciphered. Others are more cryptic and may require assistance.
- Click on and drag a column heading from the **Source Data** window on the left into the **Columns** window on the right. Position the drag icon with the gray insertion bar where you want the new column placed.
- Release the mouse button when you have the insertion bar in place.
- Continue to drag other headings to refine the sort. Each additional column heading will sort after the column heading above it.
- Check or uncheck the Ascending checkbox. A checked **Ascending** box will sort A Z, while an unchecked box will sort Z-A.

- Click **OK** to execute the new sort based on your new column headings and column order.
- The sort will remain in effect until modified or the AM program is rebooted.

## Zoom

The Zoom function allows you to increase or decrease the size of the print previewed report. You can select the percentage of resizing by preset radio button, or use the spin box located under the title "Percent" to fine-tune.

🛓 Zoom	×
Zoom To C 200%	Preview
C 100% C 75%	Appointment Sche
• 50% • 25%	kigertært Storbert by Sleasen LW
Percent:	
50 🚔	
	IK Cancel <u>A</u> pply <u>H</u> elp

Click **Apply** to apply the resizing selected without closing the window. Click **OK** to accept the resizing and close the window. Click **Cancel** to close the window without resizing.

Resizing the previewed report also resizes the printed version.

#### Page Setup

The Page Setup menu option displays the Page Setup dialog box where you can specify the paper size and source and orientation. Changing the paper size in this dialog box does not add the appropriate size paper to the printer. You must do this before sending the print command.

💐 Page Setup	×
Paper	
Size:	Default
<u>S</u> ource:	Default
Orientation	Margins
O P <u>o</u> rtrait	Left: 110.00 <u>Right:</u> 110.00
Landscape	<u>Iop:</u> 97.00 <u>B</u> ottom: 97.00
	OK Cancel <u>H</u> elp

The Page Setup establishes the default printing settings, and is the only method available to change printer settings before printing. The Print and Print Immediate is essentially the same command in the AM program; neither display the Print dialog box before sending the print object to the printer specified in the Page Setup.

# **Printing a Report**

Open reports, and windows or panes with focus can be printed by:

• Selecting *File | Print* from the menu bar,

Or,

• Clicking on the **Print** toolbar button

#### 6. PROTOCOL FOR MEASUREMENT OF SKIN REACTIONS

#### 6.1 Overview

Perform measurement of the skin reactions to the PPD antigens between 46 and 76 hours after the antigens were placed. Conduct SPs measurements in the field office (FO), the MEC phlebotomy room, and in the SP's homes and offices. At least one reader should read both skin test reactions for each SP. Two to three readers may read SP's reactions for Quality Assurance (QA) purposes. Generally when two or three readers measure the same reactions, they perform blinded independent duplicate readings (BIDRs), in which the readers neither consult nor observe one another's readings. When a BIDR is performed, record results independently. Results may be discussed after both readers have recorded their results, but results cannot be changed. Readers may also perform consultative readings, in which more than one reader reads but the process and results are discussed. In a consultative reading, both readers agree on the definitive result and record this one result. Supervised readings may also take place, in which one or more readers read and the process and results are observed and discussed with a gold standard reader (GSR). Discussion and coaching may take place during the reading but only one result is recorded. Chapter 7 describes specific quality assurance requirements.

One or both of the two primary field readers (PFRs) conduct most measurements in the field office. The PFRs are also responsible for traveling to SP's homes and offices to measure the skin test reactions of SPs who cannot or will not return to the MEC or field office. The field office supervisors are trained to measure skin reactions and act as back-up field readers (BFR) to the PFR. The field office supervisors measure skin reactions only in the field office and perform skin test readings alone only if neither of the PFRs is available. The phlebotomist acts as the Primary MEC Reader (PMR), measuring skin test reactions in the MEC. The Back-up MEC Reader (BMR) reads in the MEC when the PMR is unavailable. GSR are designated by the Centers for Disease Control and Prevention, Division of TB Elimination, and visit NHANES sites for quality assurance purposes.

Enter TB reading measurements directly into ISIS at the time of the reading. ISIS generates a Report of Findings (ROF) for the reading measurement. The ROF lists separate "positive" or "negative" results for PPD-S1 and PPD-B antigens. Print and give the ROF to the SP at the time of the reading. Enter measurements into the notebook PC when conducting readings in SP homes and other locations away from the field office or MEC. Findings are listed on the screen. The PFR completes a hard-copy report and gives the report to the SP. The possibility that a SP was infected with TB at some time during the past will be determined by the size of the tuberculin test (PPD-S1) measurement. The reader does not know which forearm received the tuberculin test and which forearm received the test for nontuberculous mycobacteria, but records the measurement for both forearms into ISIS. Never discuss findings while measuring and recording results. If the SP asks for findings before readings are completed, explain that no results can be discussed until the computer-generated ROF reveals which forearm received which test. ISIS matches each reading measurement to the antigen assigned to that arm and generates the ROF accordingly. Referrals for further evaluation are based on the measurement of the skin reaction to the tuberculin skin test, PPD-S1. Inform SPs whose reaction to PPD-S1 is above the minimum cut-off size that they may have been infected with TB in the past. Because PPD-S1 is a research and survey antigen not licensed for clinical use in the United States and clinical evaluation is needed to interpret a skin test, instruct these SPs to see their regular source of medical care or the local TB control program at the health department for clinical evaluation. The ROF for a SP who may be infected with TB includes referral information providing a contact address, telephone number, and directions to the local health department TB control program.

#### 6.2 Equipment and Supplies

The equipment and supplies required to measure skin reactions are listed below:

- Ruler, small (6"), flexible, clear plastic with millimeter increments
- Black marking eyeliner pencil
- Incandescent goose-neck lamp (MEC and FO)
- Portable, rechargeable lamp (for SPs' homes and offices)
- Baby oil and dispenser or eye-makeup remover and dispenser or oil free makeup remover pads
- 2 x 2 gauze pads
- Report of Findings (ROF) forms (for SPs' homes and offices)

#### 6.3 Procedures for Measurement of Skin Reaction

#### 6.3.1 Overview

Careful accurate measurement of the reactions to PPD tests is important because it is used to estimate TB infection in the U.S. population. Procedures assure the accurate measurement and recording of results, the referral of SPs who may be infected with TB, and the recording of adverse reactions.

The reader makes sure that the area for reading is suitable and that equipment and supplies are at hand before the reading begins. The readers introduce themselves and explain that the skin test measurement consists of examining each arm to locate, mark, and measure any reaction. Inform the SP that the results are recorded in the computer and that the computer generates a report of the results after the examination. Assure the SP that the results will be explained at that time, but not before. Comfortably position the reader and the SP in a well-lit area with arm support.

Verify the identity of the SP before beginning the examination of the arms. Some SPs may bring their bar coded MEC SP ID bracelet. All SPs were given an appointment reminder when they exited the MEC. This document lists the SP's age and gender. Use this information to help confirm the identity of the SP. Most SPs over the age of 16 carry a driver's license or other form of identification. If in doubt about the SP's identify, ask to see some form of identification. Most children under 16 years of age do not have any form of identification. TB readers must rely on the person escorting the SP to the reading site to correctly identify younger SPs. Confirm the SPs identify and verify that the information contained on the ISIS results screen is identical.

Begin the examination with the right arm (or with the upper arm if two antigens were injected on the same arm.) Use visual examination only to locate the site at which the antigen was injected. After locating the site, rely on palpation (touch) with the fingertips to discover whether there is induration (a hard dense raised reaction) at the site. Keep fingernails sufficiently short so that they do not protrude beyond the finger in order to palpate properly. (Figure 6-1).



Figure 6-1. Correct and Incorrect Fingernail Length for Palpation Method

(A) Maintain fingernails sufficiently short so that they do not protrude beyond the fingertip in order to palpate properly. (B) Nails should <u>not</u> be visible above the tips of the fingers. (C) Nails should <u>not</u> be long and sharp.

Reactions to the PPD tests at the injection site range from no induration to a large wellcircumscribed hard density in the skin. Only measure induration; if no induration is present, do not measure. Never measure redness (also called erythema) and soft swelling. If induration is present, further palpate to locate the margins of induration transverse to the long axis of the forearm.

Use the light palpation method to locate margins of inducation. Touch the area lightly with the pads of the fingertips with fingers together, using a light gentle motion (Figure 6-2). It is important to avoid short quick jabs, pressure, or friction, all of which may make the reaction area more difficult to examine.

When palpating for margins, take care not to confuse a margin of induration with a margin of muscle on the forearm. If there is no hard density, record a 0 (zero) result even if other skin changes such as redness or soft swelling are noted. If one margin of induration is definitely palpable, it is necessary to mark the margins on either side of the induration, even if the margin is not equally clear all the way around the area of hard denseness (Figure 6-3). Even if the area of induration is small, mark the margins and measure the small area of hard density transverse to the long axis of the arm. Lightly mark each of the two sides of the induration with a dot (Figure 6-4). If the margins of induration are irregular, mark and measure the largest diameter transverse to the long axis of the arm (Figures 6-6).

Repeat the process for the second measurement on the left arm (or, if both injections were performed on one arm, then repeat the process on the lower arm). Document adverse reactions (either or both arms), on the adverse reaction form and email immediately to Dr. Kathryn Porter. (See Section 6.5.)

If performing BIDRs, complete recording and remove marks from the arms before the additional reader enters the area for their reading. Previous readers should not remain in the reading area during a BIDR.

During consultative reading, more than one reader reads the arm before recording a reading. Discuss the result until there is agreement. Record only one agreed reading and do not use the QA screen. If a supervised reading takes place in which coaching is carried out by a GSR during the reading, then record only one reading. The GSR does not use the QC screen for a supervised reading.



Figure 6-2. Palpating to Find the Borders of the Induration

Palpate to find the margins (borders) of induration transverse to the long axis of the forearm. With the SP's forearm bent  $90^{\circ}$  at the elbow, supported on a hard surface, lightly sweep the fingertips over the volar surface of the forearm, and outline the margins of induration.



Figure 6-3. Marking the Margin Points at Either Side of the Widest Area of Induration Transverse to the Long Axis of the Forearm

(A) Hold palm over the injection site with fingertips at the outer edge of the arm. (B) Without lifting, move the fingertip from the outer edge of the arm towards the induration. Rest the finger firmly against the induration margin border on one side before marking (fingertip remains in contact with skin at all times). (C) Mark lightly with a fine dot at the widest edge of the induration, using the fingertip as a guide. Repeat procedure to place second mark on margin of induration.



Figure 6-4. Correct Marking of the Points on the Margins of Induration

A correct marking - shows fine dot marks on two sides of the induration transverse to the long axis of the forearm.



Figure 6-5. Incorrect Marking

An incorrect marking - shows fine dot marks on two sides of the redness or soft swelling transverse to the long axis of the forearm. Only mark hard density (induration). Do not mark other skin changes such as redness or soft swelling.



Figure 6-6. Correct Placement of the Millimeter Ruler to Measure the Points on the Margins of Induration

Correct ruler placement. Measure skin reactions with the millimeter ruler. Place the zero millimeter ruler line inside the left dot edge. Read the ruler line inside the right dot edge. If the measurement falls between two divisions on the millimeter scale, record the lower mark.



Figure 6-7. Incorrect Placement of the Millimeter Ruler to Measure the Points on the Margins of Induration

This is an incorrect ruler placement. The zero ruler line is incorrectly placed on the edge of redness instead of on the mark.

If a SP asks about their test findings during the examination of the arms, explain again that the findings must wait until the computer generates the ROF. After recording all results, the Report of Findings (ROF) prints; read the text to the SP. Answer questions using of the language in the ROF. Refer questions that cannot be answered by repeating the information printed on the ROF to Dr. Kathryn Porter.

#### 6.3.2 **Procedures for Measuring the Skin Reaction**

## 6.3.2.1 Preliminary

- Keep fingernails sufficiently short so that they do not protrude beyond the finger.
- Set up the computer and supplies in a well-lighted area, turn on the lamp, and support the arm being examined.
- Sharpen marking instrument (eyeliner pencil) to make a small, fine dot so that the dot is easily removed without friction.
- Introduce yourself to the SP and briefly explain the procedure.
- Confirm the identity of the SP and match it against the information on the computer screen.
- **Read the right forearm first (or read the upper forearm first if both antigens** were applied to one arm). ISIS randomly assigned the PPD antigens. Antigens were placed on the right and left forearms of the SP as designated by ISIS, one antigen on each forearm. In rare cases in which the SP does not have both forearms available for injection of the antigens, both antigens were assigned to the one available forearm. In these cases, the two antigens are randomly assigned to the upper and lower part of the available forearm. The ISIS data entry screen indicates whether antigens were placed on both forearms (read the right forearm first, then the left) or on only one forearm (read the upper forearm first, then the lower forearm).

## 6.3.2.2 Inspect the Injection Site

Using good light, carefully inspect the volar (palm up) surface of the forearm to locate the site of injection. Focus the palpation in this area.

#### 6.3.2.3 Palpate to Find the Margins (borders) of Induration

■ Palpate with forearm bent 90° at elbow.

- Lightly sweep the fingertips over the entire volar surface of the forearm to confirm the position of the injection site.
- Lightly sweep 2" diameter from injection site (four directions) to locate any area of induration (hard raised density) and to differentiate induration from muscular soft swelling.
- Use zigzag feather-like touch over the area of induration to outline the margins of induration. If the injection site is near a muscle margin, do not confuse the muscle margin with a margin of induration. Mentally note the provisional location of the margin points at either side of the widest area of induration transverse to the long axis of the forearm (Figure 6-2).
- Repeat the palpation method with forearm bent 45° at elbow to determine effect of position on the margin points (Figure 6-2).
- Maintain the arm in the position at which the margins are most clearly palpable in order to mark them. Once more, locate the position of margin points at either side of the widest area of induration transverse to the long axis of the forearm and proceed to marking.

# 6.3.2.4 Mark the Margin Points at Either Side of the Widest Area of Induration Transverse to the Long Axis of the Forearm (Figures 6-4 and 6-5)

- If the palpation revealed that the margin bordering one side of the induration was more definite than that on the other side, begin the marking procedure on that side.
- Hold palm over injection site with fingers transverse to the long axis of the forearm (Figure 6-3).
- Move fingertips lightly on skin toward injection site.
- Without lifting finger, pull fingertip tight against the margin bordering the area of induration on one side before marking (fingertip remains in contact with skin at all times) (Figure 6-3).
- Place single dot on skin at margin point (Figure 6-3).
- Repeat the procedure on the other side of the induration.
- If margin is indefinite on one side, follow the margin of induration around from the side on which it is more definite and place the second dot at the point across from the first dot located by this procedure.
- Inspect dots, repeat finger movement toward margins, and verify dot placement under adequate light by confirming that each dot is at the point where the fingertip meets the margin.

- Verification should confirm that dots are located where the distance between the points is the widest diameter between the margins of induration that is perpendicular to the arm length (Figure 6-4). This means that the two dots are across from one another and that an imaginary line drawn between the two dots would be at 90 degrees relative to the long axis of the forearm.
- Figures 6-4 and 6-5 show the correct and incorrect placement of dots defining the margins of induration.

## 6.3.2.5 Measure: Placing and Measuring Skin Reactions with the Millimeter Ruler

- Place the zero ruler line inside the left dot edge.
- Read ruler line inside right dot edge.
- If the measurement falls between two divisions on the millimeter scale, record the lower mark.
- Refer to Figures 6-6 and 6-7 for the correct and incorrect placement of the ruler for measuring hard density in the skin.

## 6.3.2.6 Record Measurement on the ISIS Screen

- Record right (or upper) forearm results before reading left (or lower) forearm.
- Record millimeter measurement of skin reactions correctly.
- Record measurements between 0 and 86 millimeters as measured. Record measurements greater than 86 millimeters as 87+ millimeters. No reaction >86 millimeters is expected; if such a reaction is recorded, confirm that this is correct and complete an Adverse Reaction Form and email the form to Dr. Kathryn Porter on the same day.

#### 6.3.2.7 Inspect the Volar Surface of Each Forearm for Adverse Reactions

Note the presence or absence of other skin reactions such as vesiculation and bullae or ulceration and necrosis anywhere on the volar surface of the arm being examined. If any of these skin reactions are present anywhere on the volar surface, do not make a judgement about whether these are related to the skin test, but record their presence. If two antigens have been placed on the same forearm, record any skin reaction present on the screens for both tests—upper and lower.
- Identify and record the presence or absence of vesiculations and/or bullae correctly. Vesiculation refers to small, fluid-filled, blister-like lesions. Bullae are similar to vesiculations but they are larger.
- Identify and record the presence or absence of ulceration and/or necrosis correctly. Ulceration refers to sloughing of damaged skin or a raw, open sore. Necrosis is the death of cells because of damage or disease.

Repeat the measurements and skin reaction recordings for the second antigen. Gently remove dots from forearm after measuring using baby oil and gauze or cotton pad, or using eye makeup remover pad.

If any skin reactions are present, complete an Adverse Reaction Form while the SP is present.

Repeat steps 6.3.2.1 through 6.3.2.7 on the left or lower forearm.

## 6.4 Quality Control Measurement of Skin Reactions: (BIDRs)

- Enter measurements and then select "Yes" to the QC question in order to obtain the blank QC screen before second reader comes into the area.
- Gently remove dots from forearm after measuring using baby oil and gauze or cotton pad, or using eye makeup remover pad before the second reader comes into the area.
- Leave the area while the QC measurement of skin reactions takes place. Do not watch the second reader because nonverbal involuntary movements or facial expressions may bias the reading of the second reader.
- The second reader follows the procedure for reading noted above. A QC question also appears at the end of the second reader's readings. If there are no further readings, the second reader should select "No" to the QC question. If a third reader is to perform a BIDR, the second reader should select "Yes."

## 6.4.1 BIDR by a Third Reader

- A third reader may also record readings. This will allow BIDR comparisons between three pairs of readers (the first and second reader, the second and third reader, and the first and third reader).
- If an additional third reading is to take place, the second reader should complete his or her readings.

- The second reader gently removes dots from forearm after measuring using baby oil and gauze or cotton pad, or using eye makeup remover pad before the third reader comes into the area.
- Leave the area while the QC measurement of skin reactions takes place. Neither the first nor the second reader should watch the third reader because nonverbal involuntary movements or facial expressions may bias the reading of the third reader.
- The third reader should follow the procedure for reading noted above. No QC question will appear after the third reader completes his or her readings. The report of findings prints.

## 6.5 Adverse Reaction Form

Expect a small percentage of minor adverse reactions with all TB skin tests, including those used in NHANES. These usually resolve within a few days. Record ulcerations, necrosis, vesiculations, or bullae on the ISIS computer screen. Although minor expected adverse reactions are unlikely to be a problem for the individual, report all adverse reactions quickly so that Dr. Kathryn Porter has the necessary information if a SP with such a reaction calls her with a question. Reporting is also important because an unusual number of adverse reactions may indicate that investigation of antigen formulation or administration is needed. In the past the rare adverse reactions to PPDs have generally been in the form of vesiculations or bullae. Record these reactions or any other questionable reactions possibly related to the antigen(s) on the Adverse Reaction Form (Exhibit 6-1) and email the form to Dr. Kathryn Porter on the same day. The Adverse Reaction Form is available in the Blank Forms directory in the MEC and the Shared Directory in the field office. Contact the data manager with questions about accessing, and saving the form. Telephone to Dr. Porter to let her know to expect the email. Record the SP's ID, the date and time, the nature of the reaction, and the arm or arms on which the adverse reaction was noted. Record any other adverse reaction form. Dr. Porter may seek additional information from the SP.

# National Health and Nutrition Examination Survey

# TUBERCULOSIS (TB) SKIN TESTING ADVERSE REACTION REPORT

1) SP Information

SP ID:	Age:	Gender:

## **TB Skin Test Information**

Date and Time of Administration:	-    -	:	☐ AM
	M M D D Y Y Y Y	H H M M	☐ PM
Date and Time of Reading:	<u>   _ -   _ -        </u>	:	AM
	M M D D Y Y Y Y	H H M M	PM

## **Test Results**

Right/Upper Arm	Induration:mm	Vesiculation/Bullae: Present Absent	Ulceration/Necrosis: Present Absent	Antigen (if known): <ul> <li>PPD-S1</li> <li>PPD-Battey</li> </ul>
Left/Lower Arm	Induration: mm	Vesiculation/Bullae:	Ulceration/Necrosis: Present Absent	Antigen (if known):

## **Report of Findings**

## Comments or description of other adverse reactions:

Tuberculosis (PPD-S1) result:	<ul><li>Positive</li><li>Negative</li></ul>
Nontuberculosis (PPD-B) result:	Positive     Negative

## **TB Reader**

Name:	Tech ID:	Stand No./Location:

**Instructions:** Print and review the Report of Findings. Complete this form and send electronically to Dr. Kathryn Porter, M.D. at kzs4@cdc.gov. Destroy (shred) the Report of Findings.

The definition of "adverse reaction" is not the same as that of "severe reaction" which makes a SP ineligible for skin testing. A SP with vesiculation, for instance, has an adverse reaction, but a history of vesiculation does not constitute a "severe" reaction that would make the SP ineligible for skin testing. Reader/placers should review the definitions of "adverse" and "severe" reactions and make sure they understand the difference. Guidance should be sought from trainers if there is any confusion.

## 6.6 Report of Findings (ROF)

After all readings are completed, provide the SP with the ROF. ISIS generates this report automatically when the last measurement of the skin reaction is entered into the computer system in the field office and MEC. For measurement of skin reactions conducted outside of these sites, ISIS indicates whether the result for each antigen is positive or negative. The TB reader records this information on the ROF form manually. Read the ROF to the SP. If the SP has questions about the measurement of the skin reaction or the ROF, attempt to answer the question by repeating the language of the ROF. If the SP is not satisfied, or if the SP has questions that cannot be answered by using the language of the ROF, refer the SP to Dr. Kathryn Porter at NCHS. Dr. Porter's telephone number is listed on the ROF.

If the measurement of the skin reaction to the tuberculin antigen is less than the minimum cut-off, the SP receives a report indicating that he or she is not likely to have been infected with TB in the past. If the induration measurement for the tuberculin antigen is equal to or greater than the minimum cut-off for a possible TB infection in the past, the SP receives a report indicating that he or she may have been infected with TB at some time during the past, but that clinical evaluation is needed.

If the measurement of the skin reaction to the PPD-Battey test is less than the minimum cut-off, the SP receives a report indicating that he or she is not likely to have been infected with harmless germs related to TB in the past. If the induration measurement for the PPD-B reaction is equal to or greater than the minimum cut-off for an infection with harmless germs related to TB, the SP receives a report indicating that he or she may have been infected with harmless germs related to TB at some time during the past, but that no clinical action is necessary because these germs do not cause illness in healthy people.

If any reader or more than one reader records a result greater than or equal to the minimum cutoff for the tuberculin test, the printed ROF will report the result as "positive." If the positive result is for TB infection, the ROF will include the referral to the local source of health care or the TB control program at the health department for further evaluation.

Verify the hard copy TB ROF against the computer generated ROF at the start of each stand. There are two versions of the TB ROF, one for children between the ages of 1 and 17 and one for adults, aged 18 years and older. The TB ROFs are shown in the following exhibits:

- Exhibit 6-2a and b. Child's ROF: PPD-S1 is negative; PPD-Battey is negative
- Exhibit 6-3a and b. Child's ROF: PPD-S1 is positive; PPD-Battey is negative
- Exhibit 6-4a and b. Child's ROF: PPD-S1 is negative; PPD-Battey is positive
- Exhibit 6-5a and b. Child's ROF: PPD-S1 is positive; PPD-Battey is positive
- Exhibit 6-6a and b. Adult's ROF: PPD-S1 is negative; PPD-Battey is negative
- Exhibit 6-7a and b. Adult's ROF: PPD-S1 is positive; PPD-Battey is negative
- Exhibit 6-8a and b. Adult's ROF: PPD-S1 is negative; PPD-Battey is positive
- Exhibit 6-9a and b. Adult's ROF: PPD-S1 is positive; PPD-Battey is positive

In the field office and in SP homes, the TB reader provides the SP with the ROF. In the MEC the ROF prints at the coordinator's desk and is given to the SP at the time the SP checks out of the MEC. The PMR explains the skin test findings to the SP.

## Exhibit 6-2a. Child's ROF: PPD-S1 is negative; PPD-Battey is negative

Chanes

National Health and Nutrition Examination Survey

TB Skin Test Report of Findings

These measurements were obtained as part of a survey and do not represent a medical diagnosis

Date of Examination:

Date of Application:

Participant Name:

Participant Age:

Participant Gender:

Attention:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your child's test for TB (PPD-S1) was negative. This means your child probably has not been infected with tuberculosis.

#### Nontuberculous Mycobacteria Results

Your child's skin test for the germs related to TB (PPD-B) was negative. This means that your child probably has not been infected with the germs related to tuberculosis. The scientific term for these germs is nontuberculous mycobacteria.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

nchs National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

Exhibit 6-2b. Child's ROF: PPD-S1 is negative; PPD-Battey is negative (Spanish)



National Health and Nutrition Examination Survey

Informe de los Resultados de la Prueba de TB en la Piel

Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnóstico medico

Fecha de Expiración:

Fecha de Aplicación:

Nombre del Participante:

Edad del Participante:

#### Género del Participante:

Atención:

La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

A su niño le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

#### Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, la prueba de su niño de TB (PPD-S1) fue negativa. Esto significa que su niño probablemente no ha estado infectado con tuberculosis.

#### Resultados de Micobacteria No Tuberculosa

La prueba para los gérmenes relacionados con la TB (PPD-B) aplicada en la piel de su niño, fue negativa. Esto significa que su niño probablemente no ha estado infectado con los gérmenes relacionados con la tuberculosis. El término científico de estos gérmenes es micobacteria no tuberculosa.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

nchs National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

#### Exhibit 6-3a. Child's ROF: PPD-S1 is positive; PPD-Battey is negative

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis

Date of Examination:

Date of Application:

Participant Name:

Participant Age:

Participant Gender:

Attention:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your child's test for TB (PPD-S1) was positive. This means that it is possible your child was infected with tuberculosis at some time in his/her life. Most people infected with tuberculosis never get the disease. People who are infected but do not have active disease cannot spread tuberculosis to anyone else. If no one has told you before that your child may have been infected with TB, we strongly recommend you take this report to your child's doctor or local health department as soon as you can. Your doctor or the health department may want to do another skin test and an examination to see if your child needs medicine to prevent TB disease. The address and phone number for further evaluation at your local health department are:

#### Nontuberculous Mycobacteria Results

Your child's skin test for the germs related to TB (PPD-B) was negative. This means that your child probably has not been infected with the germs related to tuberculosis. The scientific term for these germs is nontuberculous mycobacteria.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782

Exhibit 6-3b. Child's ROF: PPD-S1 is positive; PPD-Battey is negative (Spanish)

National Health and Nutrition Examination Survey

Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnóstico médico

Fecha de Expiración:

Fecha de Aplicación:

Nombre del Participante:

Edad del Participante:

Género del Participante:

Atención:

La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

A su niño le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

## Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, la prueba de su niño de TB (PPD-S1) fue positiva. Esto significa que es posible que su niño haya estado infectado con tuberculosis en algún momento durante su vida. La mayoria de las personas infectadas con tuberculosis nunca contraen la enfermedad. Las personas que están infectadas pero que no tienen la enfermedad activa, no pueden propagar la tuberculosis a ninguna otra persona. Si nadie le ha dicho antes que su niño puede estar infectado con TB, le recomendamos enfáticamente que le lleve este informe al médico de su niño o al departamento de salud local tan pronto como pueda. Su médico o departamento de salud puede que le quiera hacer otra prueba en la piel y un examen para ver si su niño necesita medicinas para prevenir la enfermedad de TB. La dirección y número de teléfono para evaluación adicional en su departamento de salud local son:

#### Resultados de Micobacteria No Tuberculosa

La prueba para los gérmenes relacionados con la TB (PPD-B) aplicada en la piel de su niño, fue negativa. Esto significa que su niño probablemente no ha estado infectado con los gérmenes relacionados con la tuberculosis. El término científico de estos gérmenes es micobacteria no tuberculosa.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

ChS National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782

#### Exhibit 6-4a. Child's ROF: PPD-S1 is negative; PPD-Battey is positive

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis

Date of Examination:

Date of Application:

Participant Name:

Participant Age:

Participant Gender:

Attention:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your child's test for TB (PPD-S1) was negative. This means your child probably has not been infected with tuberculosis.

## Nontuberculous Mycobacteria Results

Your child's skin test for the germs related to TB (PPD-B) was positive. This means that at some time in your child's life it is possible that he/she was infected with the germs related to tuberculosis that usually do not cause disease in healthy people. These germs are widespread in the water and soil in many parts of the U.S., and surveys have indicated that in some parts of the county from one-fifth to one-half of the population has these germs. The scientific term for these germs is nontuberculous mycobacteria. Healthy people infected with these germs usually do not get sick and no treatment is needed. Nontuberculous mycobacteria do not cause tuberculosis and are not spread from person to person. There is no need to have any more tests or to see a doctor.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

Exhibit 6-4b. Child's ROF: PPD-S1 is negative; PPD-Battey is positive (Spanish)

National Health and Nutrition Examination Survey Informe de los Resultados de la Prueba de TB en la Piel hanes Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnóstico medico Fecha de Expiración Fecha de Aplicación: Nombre del Participante:

Edad del Participante

Género del Participante:

Atención:

La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

A su niño le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

#### Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, la prueba de su niño de TB (PPD-S1) fue negativa. Esto significa que su niño probablemente no ha estado infectado con tuberculosis.

#### Resultados de Micobacteria No Tuberculosa

La prueba para los gérmenes relacionados con la TB (PPD-B) aplicada en la piel de su niño, fue positiva. Esto significa que en algún momento en su vida es posible que su niño haya estado infectado con los gérmenes relacionados con la tuberculosis que usualmente no causan la enfermedad a personas saludables. Estos gérmenes están propagados en el agua y en la tierra en muchas partes en Estados Unidos, y las encuestas han indicado que en algunas partes del país de un quinto a la mitad de la población tiene los gérmenes. El nombre científico de estos gérmenes es micobacteria no tuberculosa. Las personas saludables que están infectadas con estos gérmenes normalmente no se enferman y no necesitan tratamiento. La micobacteria no tuberculosa no causa tuberculosis y no se propaga de persona a persona. No hay necesidad de hacer más pruebas o de ver a un médico.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

ChS National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782

#### Exhibit 6-5a. Child's ROF: PPD-S1 is positive; PPD-Battey is positive

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis

Date of Examination:

Date of Application:

Participant Name:

Participant Age:

Participant Gender:

Attention:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your child's test for TB (PPD-S1) was positive. This means that it is possible your child was infected with tuberculosis at some time in his/her life. Most people infected with tuberculosis never get the disease. People who are infected but do not have active disease cannot spread tuberculosis to anyone else. If no one has told you before that your child may have been infected with TB, we strongly recommend you take this report to your child's doctor or local health department as soon as you can. Your doctor or the health department may want to do another skin test and an examination to see if your child needs medicine to prevent TB disease. The address and phone number for further evaluation at your local health department are:

#### Nontuberculous Mycobacteria Results

Your child's skin test for the germs related to TB (PPD-B) was positive. This means that at some time in your child's life it is possible that he/she was infected with the germs related to tuberculosis that usually do not cause disease in healthy people. These germs are widespread in the water and soil in many parts of the U.S., and surveys have indicated that in some parts of the county from one-fifth to one-half of the population has these germs. The scientific term for these germs is nontuberculous mycobacteria. Healthy people infected with these germs usually do not get sick and no treatment is needed. Nontuberculous mycobacteria do not cause tuberculosis and are not spread from person to person.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

Exhibit 6-5b. Child's ROF: PPD-S1 is positive; PPD-Battey is positive (Spanish)

National Health and Nutrition Examination Survey Informe de los Resultados de la Prueba de TB en la Piel fianes

Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnóstico medico

Fecha de Expiración

Fecha de Aplicación

Nombre del Participante:

Edad del Participante: Género del Participante:

Atención

La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

A su niño le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB

#### Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, la prueba de su niño de TB (PPD-S1) fue positiva. Esto significa que es posible que su niño haya estado infectado con tuberculosis en algún momento durante su vida. La mayoría de las personas infectadas con tuberculosis nunca contraen la enfermedad. Las personas que están infectadas pero que no tienen la enfermedad activa, no pueden propagar la tuberculosis a ninguna otra persona. Si nadie le ha dicho antes que su niño puede estar infectado con TB, le recomendamos enfáticamente que le lleve este informe al médico de su niño o al departamento de salud local tan pronto como pueda. Su médico o departamento de salud puede que le quiera hacer otra prueba en la piel y un examen para ver si su niño necesita medicinas para prevenir la enfermedad de TB. La dirección y número de teléfono para evaluación adicional en su departamento de salud local son:

#### Resultados de Micobacteria No Tuberculosa

La prueba para los gérmenes relacionados con la TB (PPD-B) aplicada en la piel de su niño, fue positiva. Esto significa que en algún momento en su vida es posible que su niño haya estado infectado con los gérmenes relacionados con la tuberculosis que usualmente no causan la enfermedad a personas saludables. Estos gérmenes están propagados en el agua y en la tierra en muchas partes en Estados Unidos, y las encuestas han indicado que en algunas partes del país de un quinto a la mitad de la población tiene los gérmenes. El nombre científico de estos gérmenes es micobacteria no tuberculosa. Las personas saludables que están infectadas con estos gérmenes normalmente no se enferman y no necesitan tratamiento. La micobacteria no tuberculosa no causa tuberculosis y no se propaga de persona a persona.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115

National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782

## Exhibit 6-6a. Adult's ROF: PPD-S1 is negative; PPD-Battey is negative

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis

Date of Examination: Date of Application: Participant Name: Participant Age: Participant Gender:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your test for TB was negative. This means that you probably have not been infected with tuberculosis.

#### Nontuberculous Mycobacteria Results

Your skin test for the germs related to TB was negative. This means you probably have not been infected with germs related to tuberculosis. The scientific term for these germs is nontuberculous mycobacteria.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

CINS National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

Exhibit 6-6b. Adult's ROF: PPD-S1 is negative; PPD-Battey is negative (Spanish)

 National Health and Nutrition Examination Survey

 Informe de los Resultados de la Prueba de TB en la Piel

 Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnostico medico

 Fecha de Expiración:

 Nombre del Participante:

 Edad del Participante:

La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

A usted le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

## Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, su prueba de TB (PPD-S1) fue negativa. Esto significa que usted probablemente no ha estado infectado con tuberculosis.

#### Resultados de Micobacteria No Tuberculosa

Su prueba en la piel para los gérmenes relacionados con la TB (PPD-B) fue negativa. Esto significa que probablemente no ha estado infectado con los gérmenes relacionados con la tuberculosis. El término científico de estos gérmenes es micobacteria no tuberculosa.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

TCRS National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

#### Exhibit 6-7a. Adult's ROF: PPD-S1 is positive; PPD-Battey is negative

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis

 Date of Examination:

Date of Application: Participant Name: Participant Age: Participant Gender:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your test for TB was positive. This means that it is possible you were infected with tuberculosis at some time during your life. Most people infected with tuberculosis never get the disease. People who are infected but do not have active disease cannot spread tuberculosis to anyone else. If no one has told you before that you may have been infected with TB, we strongly recommend you take this report to your doctor or to the local health department as soon as you can. Your doctor or the health department may want to do another skin test and an examination to see if you need medicine to prevent TB disease. The address and contact phone number for further evaluation at your local health department are:

#### Nontuberculous Mycobacteria Results

Your skin test for the germs related to TB was negative. This means you probably have not been infected with germs related to tuberculosis. The scientific term for these germs is nontuberculous mycobacteria.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782

Exhibit 6-7b. Adult's ROF: PPD-S1 is positive; PPD-Battey is negative (Spanish)

 Informe de los Resultados de la Prueba de TB en la Piel

 Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnostico medico

Fecha de Expiración: Fecha de Aplicación: Nombre del Participante: Edad del Participante: Género del Participante:

> La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

> A usted le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

#### Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, su prueba de TB (PPD-S1) fue positiva. Esto significa que es posible que usted haya estado infectado con tuberculosis en algún momento durante su vida. La mayoría de las personas infectadas con tuberculosis nunca contraen la enfermedad. Las personas que están infectadas pero que no tienen la enfermedad activa, no pueden propagar la tuberculosis a ninguna otra persona. Si nadie le ha dicho antes que usted puede estar infectado con TB, le recomendamos enfáticamente que le lleve este informe a su médico o al departamento de salud local tan pronto como pueda. Su médico o departamento de salud puede que le quieran hacer otra prueba en la piel y un examen para ver si usted necesita medicinas para prevenir la enfermedad de TB. La dirección y el número de teléfono para evaluación adicional en su

#### Resultados de Micobacteria No Tuberculosa

Su prueba en la piel para los gérmenes relacionados con la TB (PPD-B) fue negativa. Esto significa que probablemente no ha estado infectado con los gérmenes relacionados con la tuberculosis. El término científico de estos gérmenes es micobacteria no tuberculosa.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

S National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

#### Exhibit 6-8a. Adult's ROF: PPD-S1 is negative; PPD-Battey is positive

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis.

Date of Examination: Date of Application:

Participant Name: Participant Age:

Participant Gender:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

#### **Tuberculosis Results**

Based on the skin readings, your test for TB was negative. This means that you probably have not been infected with tuberculosis.

## Nontuberculous Mycobacteria Results

Your skin test for the germs related to TB was positive. This means that at some time in your life it is possible you were infected with germs related to tuberculosis that usually do not cause disease in healthy people. These germs are widespread in the water and soil in many parts of the U.S., and surveys have indicated that some parts of the country from one-fifth to one half of the population has these germs. The scientific term for these germs is nontuberculous mycobacteria. Healthy people infected with these germs usually do not get sick and no treatment is needed. Nontuberculous mycobacteria do not cause tuberculosis and they are not spread from person to person. There is no need to have any more tests or to see a doctor.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

Exhibit 6-8b. Adult's ROF: PPD-S1 is negative; PPD-Battey is positive (Spanish)

 Informe de los Resultados de la Prueba de TB en la Piel

 Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnostico medico

 Fecha de Expiración:

 Fecha de Aplicación:

Nombre del Participante: Edad del Participante: Género del Participante:

> La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

> A usted le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

#### Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, su prueba de TB (PPD-S1) fue negativa. Esto significa que usted probablemente no ha estado infectado con tuberculosis.

#### Resultados de Micobacteria No Tuberculosa

Su prueba en la piel para los gérmenes relacionados con la TB (PPD-B) fue positiva. Esto significa que en algún momento en su vida es posible que haya estado infectado con los gérmenes relacionados con la tuberculosis que usualmente no causan la enfermedad a personas saludables. Estos gérmenes están propagados en el agua y en la tierra en muchas partes en Estados Unidos, y las encuestas han indicado que en algunas partes del país de un quinto a la mitad de la población tiene los gérmenes. El nombre científico de estos gérmenes es micobacteria no tuberculosa. Las personas saludables que están infectadas con estos gérmenes normalmente no se enferman y no necesitan tratamiento. La micobacteria no tuberculosa no causa tuberculosis y no se propaga de persona a persona. No hay necesidad de hacer más pruebas o de ver a un médico.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

ChS National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

#### Exhibit 6-9a. Adult's ROF: PPD-S1 is positive; PPD-Battey is positive

 National Health and Nutrition Examination Survey

 TB Skin Test Report of Findings

 These measurements were obtained as part of a survey and do not represent a medical diagnosis

Date of Examination: Date of Application: Participant Name: Participant Age:

Participant Gender:

The tuberculin skin test can show if a person has ever been 'infected' by tuberculosis (TB) germs. There are several kinds of tuberculin skin tests. The test used in the NHANES survey is the national standard for TB skin tests used at clinics and doctors offices.

You had two skin tests applied at the time of your exam. One was to test for TB (PPD-S1) and the other was to test for germs that are related to TB which usually do not cause illness in healthy people (PPD-B). The latter test helps investigators understand the results of the TB test.

## **Tuberculosis Results**

Based on the skin readings, your test for TB was positive. This means that it is possible you were infected with tuberculosis at some time during your life. Most people infected with tuberculosis never get the disease. People who are infected but do not have active disease cannot spread tuberculosis to anyone else. If no one has told you before that you may have been infected with TB, we strongly recommend you take this report to your doctor or to the local health department as soon as you can. Your doctor or the health department may want to do another skin test and an examination to see if you need medicine to prevent TB disease. The address and contact phone number for further evaluation at your local health department are:

#### Nontuberculous Mycobacteria Results

Your skin test for the germs related to TB was positive. This means that at some time in your life it is possible you were infected with germs related to tuberculosis that usually do not cause disease in healthy people. These germs are widespread in the water and soil in many parts of the U.S., and surveys have indicated that some parts of the country from one-fifth to one half of the population has these germs. The scientific term for these germs is nontuberculous mycobacteria. Healthy people infected with these germs usually do not get sick and no treatment is needed. Nontuberculous mycobacteria do not cause tuberculosis and they are not spread from person to person.

If you have questions about your results, please contact Dr. Kathryn Porter at 800-452-6115.

ChS National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782.

#### Exhibit 6-9b. Adult's ROF: PPD-S1 is positive; PPD-Battey is positive (Spanish)

 National Health and Nutrition Examination Survey

 Informe de los Resultados de la Prueba de TB en la Piel

 Estos resultados fueron obtenidos como parte de una encuesta y no representan un diagnóstico medico

Fecha de Expiración: Fecha de Aplicación: Nombre del Participante: Edad del Participante: Género del Participante:

> La prueba de tuberculina en la piel puede mostrar si una persona ha estado 'infectada' alguna vez con los gérmenes de la tuberculosis (TB). Hay varios tipos de pruebas de tuberculina en la piel. La prueba usada en la encuesta de NHANES es el patrón nacional de la prueba de tuberculina en la piel que se usa en clínicas y en consultorios médicos.

> A usted le hicieron dos pruebas en la piel en el momento de su examen. Una fue la prueba para la TB (PPD-S1) y la otra fue una prueba para los gérmenes que están relacionados con la TB los cuales usualmente no causan enfermedades a personas saludables (PPD-B). La última prueba ayuda a los investigadores a comprender los resultados de la prueba de TB.

## Resultados de la Prueba de Tuberculosis

Basado en las lecturas en la piel, su prueba de TB (PPD-S1) fue positiva. Esto significa que es posible que usted haya estado infectado con tuberculosis en algún momento durante su vida. La mayoría de las personas infectadas con tuberculosis nunca contraen la enfermedad. Las personas que están infectadas pero que no tienen la enfermedad activa, no pueden propagar la tuberculosis a ninguna otra persona. Si nadie le ha dicho antes que usted puede estar infectado con TB, le recomendamos enfáticamente que le lleve este informe a su médico o al departamento de salud local tan pronto como pueda. Su médico o departamento de salud puede que le quieran hacer otra prueba en la piel y un examen para ver si usted necesita medicinas para prevenir la enfermedad de TB. La dirección y el número de teléfono para evaluación adicional en su departamento de salud local son:

#### Resultados de Micobacteria No Tuberculosa

Su prueba en la piel para los gérmenes relacionados con la TB (PPD-B) fue positiva. Esto significa que en algún momento en su vida es posible que haya estado infectado con los gérmenes relacionados con la tuberculosis que usualmente no causan la enfermedad a personas saludables. Estos gérmenes están propagados en el agua y en la tierra en muchas partes en Estados Unidos, y las encuestas han indicado que en algunas partes del país de un quinto a la mitad de la población tiene los gérmenes. El nombre científico de estos gérmenes es micobacteria no tuberculosa. Las personas saludables que están infectadas con estos gérmenes normalmente no se enferman y no necesitan tratamiento. La micobacteria no tuberculosa no causa tuberculosis y no se propaga de persona a persona.

Si desea hacer alguna pregunta acerca de sus resultados, puede llamar a la doctora Kathryn Porter a nuestro número gratis, 1-800-452-6115.

Chs National Center For Health Statistics, 6525 Belcrest Road, Room 900, Hyattsville, Maryland 20782

If the ROF indicates that the test result is negative, explain that the person has probably not been infected with the bacteria (germs) that cause TB. If the test result is positive, explain that it is possible the person was infected with the bacteria that cause TB but that clinical evaluation is needed. The ROF recommends that if the person has not previously had a positive skin test, he or she should report these findings indicating possible infection to their physician so that a clinical evaluation can be performed. The ROF also provides the name, address, and telephone number of the local health department where evaluation can be performed in case the SP does not have or does not wish to use a private source of medical care. Reassure the SP that infected individuals without active TB are not infectious to others, and that infection with TB bacteria does not mean the SP "has TB." However, some infected people need treatment to prevent TB and that is why a clinical evaluation is important. Remind the SP to take the ROF with them. If the SP wishes to discuss the findings further, refer them to Dr. Kathryn Porter at the telephone number on the ROF.

If the ROF indicates that the test result for the germs related to TB is negative, explain that the person has probably not been infected with the bacteria (germs) related to TB, called nontuberculous mycobacteria. If the test result is positive, explain that it is possible the SP was infected with these bacteria at some time in his or her life. These bacteria are widespread in the soil and water and 1/3 of the U.S. population is thought to be infected. Healthy people who become infected with nontuberculous mycobacteria usually do not get sick. Nontuberculous mycobacteria do not cause TB and they do not spread from person to person. There is no need for the SP to have any more skin tests done or see a doctor.

Again, if the SP has questions about the TB skin test that was performed or about the ROF, repeat the language of the ROF and refer the SP to Dr. Kathryn Porter at NCHS if the language of the ROF does not answer the question. Dr. Porter's telephone number is listed on the ROF.

## 6.7 Remuneration

SPs who return to the field office or MEC within the 46- to 76-hour window to have the test measurement taken are given a remuneration of \$30.00. SPs who have the test measurement taken someplace other than the field office or MEC are given \$10.00. In the MEC the coordinator handles the

remuneration when the SP checks out. In the field office and in SP homes, the PFR prepares two copies of a receipt using a standard receipt book. The following information is included on the blank receipt:

- SP's name
- SP ID
- Date
- "TB skin test"
- Amount of remuneration (\$30 or \$10)

Ask the SP to sign the receipt indicating they have received the cash payment. If the SP is between the ages of 1 and 17, the parent or adult accompanying the child to the field office signs the receipt. If an unaccompanied child arrives at the field office, the child can sign the receipt but another field office staff member also signs as a witness.

SPs are also paid mileage to and from the reading site.

## 6.7.1 Petty Cash

The field office manager (FOM) provides the TB PFRs with the amount of cash required for the day's scheduled appointments and additional funds for unscheduled readings and readings performed in the field. The TB readers reconcile the petty cash account with the FOM daily or when requested by the FOM. The cash remaining in the TB petty cash fund plus the value of the signed receipts must equal the amount of cash advanced by the FOM.

## 6.8 Measurement of the Skin Reactions after the Stand Closes

Place TB skin test antigens through the last MEC exam day at all stands. PFRs remain at each stand up to 3 days after the last examination session to measure skin reactions. Neither the MEC nor field office are available during this period, therefore the measurement of tests placed the last 2 to 3 days of the stand are read only in SP's homes.

## 6.8.1 End of Stand Procedures

In most stands the field office closes immediately following the last MEC examination session. Confirm this date with the field office manager. Complete the following tasks after the last MEC examination session and before the field office computer system is shut down:

- 1. Generate reports of reading appointments made by the phlebotomist, and SPs who received the skin test antigens but do not have scheduled appointments.
- 2. Using the Appointment Management System (AMS), transfer the SPs listed on the reports to "home" appointments for readings.
- 3. Undock the TB readers' laptop PCs. Verify that the appointment information in the AMS is correct and that the SPs appear in the TB reader application on both laptops.
- 4. Obtain cash for SP remuneration from the field office manager. SPs are paid \$30 for TB readings conducted at the end of stand. The FOM provides \$30 for each SP who received the test antigens and has not yet had the test measurements taken. The FOM also provides a petty cash reconciliation form that is completed before the PFRs leave the stand.
- 5. Conduct an end of stand inventory.

Each PFR verifies that they have sufficient supplies, including hard copy ROF forms. The TB readers also prepare one TB Reader's Call Record for each SP listed on the reports of scheduled and unscheduled SP appointments. Any call records in the Call Record Log Book for readings that have not been completed should be removed and added to the new call records. Shred the remaining call records (completed appointments). Pack the empty Call Record Log Book with the TB supplies for transport to the next stand with the other FO supplies.

## 6.8.2 Measurement of Skin Reaction after the Field Office Closes

Once the field office closes, PFRs make reminder telephone calls from their hotel rooms and measure skin reaction in SP homes and offices. TB readings are not conducted in the hotel. It is anticipated that the number of readings scheduled during this period will be relatively small. The TB readers should accompany each other whenever possible when conducting these end-of-stand readings.

The home office supervisor provides the PFRs with the date and time they may leave the stand to travel to the next stand. If all work is completed before this time, the TB readers may leave the stand after notifying their Home Office supervisor.

## 6.8.3 Tasks Completed before Leaving a Stand

Before leaving a stand the TB readers complete the following tasks:

- 1. Complete all TB readings.
  - Obtain a Cashier's Check for any unspent remuneration funds. Attach the check to the petty cash reconciliation form. Copies of any signed receipts are also attached to the form. The value of the Cashier's Check added to the value of the signed receipts should equal the petty cash advanced to the TB readers. The reconciliation form is placed in a Federal Express envelope and returned to the WESTAT Home Office before leaving the stand.
  - Give the inventory sheet to the MEC manager before the MEC closes. Contact the Home Office supervisor and notify them that TB readings at the stand have been completed.
- 2. Transfer the data using the TB Data Transfer with Dial-Up Networking Instructions that follow.

# Final TB Data Transfer with Dial-Up Networking

Note – you will need the current password for the Home Office dial-up account. If you discover you don't have it, CALL any data manager or Taylor Cooper at 1-800-WESTAT1, ext 72-5480.

## Step 1 –

Connect telephone line from hotel telephone jack to laptop and boot computer.

## Step 2 –

Double-click the "Dial-up to home office" icon in the TB Reader folder.



## Step 3 –

Make sure the user name = nh4ppp and type in the password.

The telephone number for dial up = 1-800-823-6720. If you need to dial a "9" to get out of the office or hotel telephone system, type the "9" into the "Phone number" box before the telephone number.

Click "Connect."

📲 Connect To	? ×
E Isis	
<u>U</u> ser name:	nh4ppp
Password:	
	Save password
Phone <u>n</u> umber:	9, 1 800 8236720
Dialing <u>f</u> rom:	Dial 9 first Dial Properties
	Connect Cancel

## Step 4 -

A message box will appear "No domain server was available...". Click "OK."



# Step 5 –

A network sign-in box will appear. Click "Cancel"

Enter Network	Password		? ×
	Enter your netw	vork password for Microsoft Networking.	ОК
	<u>U</u> sername:	TBreader	Cancel
	Password:	None	
	<u>D</u> omain:	F02	
	☑ <u>S</u> ave this p	assword in your password list	

## Step 6 –

A message will appear "You are connected to Isis". It is good to be connected to Isis. Click "Close."

Connection Established	* ×
You are connected to Isis.	
To disconnect or to view status information, double-click the dial-up icon in the status area of the taskbar.	🌍 🐴 12:45 PM
You can also double-click the connection icon in the Dial-Up Networking folder.	
$\square$ $\underline{D}o$ not show this dialog box in the future.	
	Close More Details

## Step 7 –

Look in the bottom right corner of the screen. You will see a tiny picture of two computers that appear to be connected. This is also a good thing.



## Step 8 –

Double-click the "Data Transfer" icon in the TB Reader folder. Look at the section under "Destination" on the right side of the screen. It should show the database = "holds" and the IP = "10.21.0.10". If it doesn't – give up and call a data manager.

Destination	
Database	ho1ds
IP	10.21.0.10

## Step 9 -

Do not click "Transfer Cases." In the top right corner, click "Send data to MEC/Home" and click "Go."



## Step 10 -

After the data has successfully transferred, click "Close."

_ Transfer Status		
	Data transfer finished.	
L		

NOTE – If you get an error message at any time during the data transfer process outlined above or if you do NOT get the "Data transfer finished" message – CALL a Data Manager immediately.

## Step 11 -

After you have closed the "Data Transfer" application, open your CCMail and send an email to the following recipients to let them know that the data transfer was successful:

Barb Lindstrom	LindstB1
Stephen Bernas	BernasS1
Helen Marie Graves	GravesH1
Greg Binzer	BinzerG1
Taylor Cooper	CooperT1
Terri Jones	JonesT2
Steve Reser	ReserS1
Mike Hooten	HootenM1

The Office Manager at the departing stand:

Kim Gibson	Gibsonk
Gayle Veum	VeumG1
Shannon McNeil	McNeilS

## Step 12 -

Right click on the little computers in the very lower right corner of the screen. Select "Disconnect."



- 1. Call Barbara Lindstrom at 1-800-WESTAT1, ext 8324 (or 301-738-8324) and leave a voice mail indicating:
  - The stand number and location;
  - The number of SPs uploaded;
  - The SP ID of each uploaded SP; and
  - The final examination status for each SP.

Once the information is recorded on the voice mail, there is no need to send the "SPs who need to have their TB appointment status changed (end of stand)" form back to the Home Office. Keep it with the laptop and destroy it once you get to the next field office.

## 6.9 Entering Results in ISIS

ISIS provides data entry screens for entering the measurement of the two skin tests. As stated previously, ISIS randomly assigns the PPD antigens. ISIS provides the phlebotomist with instructions as to which test to place on which forearm. This information is not available to the skin test readers until after the measurement of the skin reactions has been recorded and the ROF generated.

# 6.9.1 Begin the Exam and Logon

My Computer		
Network Neighborhood		
ম্প		
Recycle Bin		
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TB Reader		
	(B) pu:	
	enysician	V 🔉 🐸 3:22 PM

Open the TB Reader application.

To access the TB Reader application, use the mouse to direct the mouse arrow to the TB Reader icon on the desktop and double left click.

Open an exam and log onto the TB Reader application.



To open an exam, use the mouse to direct the mouse arrow to {File} in the menu bar, left click, drag the arrow to {Open} and left click, or type [Alt] [F], [O], or [Ctrl] [O]. The MEC Logon window displays. Type the password using the keyboards numeric keys, select [Enter], or use the mouse to direct the mouse arrow to the OK button and left click. To exit this screen without entering a password, use the mouse to direct the mouse arrow to the Cancel button and left click.

<mark>≪ TB Reader</mark> File ⊻iew Utilities <u>R</u> eports ⊻ Maria Para Para Para Para Para Para Para	⊻indow <u>H</u> elp	ickUp and Name:	Start:	End:	Stand City:	
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					-	-
		Data	Start Time	End Time	Number CD	
		Date			Nulliber SF	
	505135	01/05/2000	12:00 PM	02:00 PM	3	
	505125	0170572000	02:00 PM	04:00 PM	2	
	505138	01/05/2000	09.00 PM	08:00 PM	0	
	505143	01/06/2000	00.001 M	10:00 AM	0	
	505144	01/06/2000	10:00 AM	12:00 PM	0	
	505145	01/06/2000	12:00 PM	02:00 PM	0	
	505146	01/06/2000	02:00 PM	04:00 PM	ů N	C Field Office
	505147	01/06/2000	04:00 PM	06:00 PM	0	C Hama
	505148	01/06/2000	06:00 PM	08:00 PM	0	U Home
	505153	01/07/2000	08:00 AM	10:00 AM	0	O MEC
	505154	01/07/2000	10:00 AM	12:00 PM	0	ОК
	505155	01/07/2000	12:00 PM	02:00 PM	0	
Apply changes and close window						Not connected to Coordinator 03:30 PM

The Session PickUp window displays.

Select the correct filter (Field Office, Home, or MEC) and session from the Session PickUp list. To select a filter, use the mouse to direct the mouse arrow to the desired radio button and left click. To select a session, use the mouse to direct the mouse arrow to the correct session date and time and right click to highlight the selection. To proceed, use the mouse to direct the mouse arrow to the <u>OK</u> button and left click, or press [Enter.] To cancel, use the mouse to direct the mouse arrow to the <u>Cancel</u> button and left click.

Log the SP into the session.

🔏 TB Reader: Stand:505 Session:505	768 03/08/2000 06:00 pm - 08:00 pm	_ @ ×
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	SP Login X Sample Person ID: Sample Person Name:	
	<u>H</u> etrieve UK Cancel	
Apply changes and close window		Not connected to Coordinator 03:30 PM

The SP Login window displays.

Continue to log the SP into the session.

🔏 TB Reader: Stand:505 Sessi	ion:50513(	6 01/05/2000 02:00 pm - 04	:00 pm		_ & ×
<u>File ⊻iew U</u> tilities <u>R</u> eports <u>W</u> in	ndow <u>H</u> elp	1			
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				1	
	2	SP Login	X		
		Sample Person ID:	Sample Person Name:		
			<b>_</b>		
			930802 - Maynes, Jen	37 years TB	
			532846 - Herbert, Greg	44 years TB	
		Debieve			
		<u>H</u> emeve			
			-		
Apply changes and close window				Not connected to Coordinator	03:33 PM

To view a list of SPs scheduled into the session, use the mouse to direct the mouse arrow to the drop-down arrow on the Sample Person Name text box and left click. To select or identify a specific SP, drag the mouse arrow to the correct SP and left click.

Continue to select the SP.

á T	B Rea	der: Sta	nd:505	Sessio	on:505	i136	01/05/2000 02:00 pm - 04:00 pm		_ 8 ×
<u>F</u> ile	$\underline{\forall} iew$	<u>U</u> tilities	<u>R</u> eports	: <u>W</u> ind	dow <u>H</u>	<u>l</u> elp			
	1	J 🖠	1	2	8 [	<b>]</b> +			
							SP Login Sample Person ID: Sample Person Name: 930802 930802 - Maynes Retrieve OK Cancel		
Lanc	el chan	Ides						I Not connected to Loordinator	EU3:33 PM

The Sample Person ID and Sample Person Name text boxes fill in with the SP ID and the SP ID and last name. To continue, use the mouse to direct the mouse arrow to the <u>Retrieve</u> button and left click, or select [Enter]. To exit, use the mouse to direct the mouse arrow to the <u>Cancel</u> button and left click.

Continue to select the SP.

🔏 TB Reader: Stand:505 Session:5051	36 01/05/2000 02:00 pm - 04:00 pm 📃	. 8 ×
<u>File View Utilities Reports Window He</u>		
🎽 📋 🗉 🖢 🤜 🗴 💡 🖡		
	SP Login	
	Sample Person ID: Sample Person Name:	
	930802 930802 - Mavnes	
	Last Name: MAYNES	
	First Name: UEN Middle Name:	
	Date of Birth: 05/15/1962	
	Gender: Female Age at Interview: 37 years	
	Special Considerations:	
	Retrieve OK Cancel	
Retrieve data		2 PM

Once the Retrieve button is selected, the remaining data in the SP Login window fills in. To move forward and to begin the exam, use the mouse to direct the mouse arrow to the OK button and left click or select [Enter].
### 6.9.2 Record TB Readings

The TB Reader exam screen displays.

🗶 TB Reader: Stand:505 Sessic	on:505136 01/05/2000 02:00 pm - 04:0	10 pm		_ 8 ×
File View Utilities Heports Wind				
TB Reader: Stand:505 Sessi	ion:505136 01/05/2000 02:00 pm - 04:	00 pm		
SP ID: 930802 Name: MAYNES	, JEN Age: 37 years	Gender: Female Date: 03/	/15/2000 Time: 03:43 PM	
TB Skin Testing - Reader's Scre	en			
Date of Application: De	ec. 28, 1999 Time of Application: (	01:35 PM Time fro	om Application: 51	hrs 8 min
Right Arm		Left Arm T	echnician ID	
		Tec	h Name:	
Induration	mm	Induration	mm	
				•
Vesiculation or Pullos		Vesioulation or Pullos		
vesiculation or builde		vesiculation or builde	*	<u> </u>
Ulceration or Necrosis	•	Ulceration or Necrosis	3	•
				QC-No 1
			-	
	4		1	
	End of Section	Close Exam <u>F</u> inish		-
Beady			I Not connected to Cor	ordinator 103:42 PM

The TB Reader screen includes:

- SP ID, Name (last, first), Age, Gender, Current Date and Current Time
- Date of Application
- Time of Application
- Time from Application (The number of hours and minutes since the antigens were placed)

The number of hours since the antigen application must be between 46 hours 0 minutes and 76 hours 0 minutes to be valid. If the elapsed time is less than 46 hours, ask the SP to return when the 46-hour minimum requirement is met. If the elapsed time is greater than 76 hours, inform the SP that the skin

reaction cannot be measured. If the SP is interested in receiving test findings, refer them to the local health department or their regular source of medical care for another TB skin test.

Enter th	ne Technician	ID.

🔏 TB Reader: Stand:505 Sessio	on:505136 0170572000 02:00 pm - 04:0	10 pm	
<u>File View Utilities Reports Wind</u>	dow <u>H</u> elp		
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SP ID: 930802 Name: MAYNES	ION: 505136 0170572000 02:00 pm - 04:	Gender: Female Date: 03/	<u>-       メ</u> 15/2000 Time: 03:43 PM
TD Skin Tosting Posdor's Ser	ngetor years	Gender, remaie Date. 03/	1372000 Time: 03.431 M
To skill resulty - Neduel's Scre	5611		
	00 1000 T. (A K K K		
Date of Application: De	ec. 28, 1999 Lime of Application: (	U1:35 PM Lime fro	mApplication: 51 hrs8min
Right Arm		Left Arm Tr	echnician ID 1119
		Tec	h Name:
Induration	mm	Induration	mm
			·
Vesiculation or Bullae	<b>▼</b>	Vesiculation or Bullae	▼
Ulceration or Necrosis	<b>_</b>	Ulceration or Necrosis	<b>•</b>
			QC - No
	<b>E</b> 1 100 11		1
	End of Section	Ulose Exam Ethish	
Beadu			Not connected to Coordinator 03:43 PM

Enter the four-digit technician ID by typing the four digits using the keyboard numeric keys. To move to the induration measurement text box, select [Tab].

ISIS checks the technician ID against the database and the technician's name fills in automatically. If the ID is incorrect, use the mouse to direct the mouse arrow to the technician ID field and type or reenter the correct ID.

#### 6.9.2.1 Inducation – Right Arm

Enter the measurement of the diameter of the induration in millimeters in the data entry field.

X TB Reader: Stand:505 Session File View Utilities Reports Wind	о <mark>n:505136 01/05/2000 02:00 рл</mark> dow <u>H</u> elp	n - 04:00 pm		_ 8 ×
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📈 TB Reader: Stand:505 Sess	ion:505136 0170572000 02:00 p	m - 04:00 pm		
SP ID: 930802 Name: MAYNES	; JEN Age: 3	37 years <b>Gender</b> : Female <b>D</b> a	ate: 03/15/2000 Time: 03:43 PM	
TB Skin Testing				
Date of Application: De	ec. 28, 1999 Time of Applice	ation: 01:35 PM Ti	me from Application: 51	hrs 8 min
Right Arm		Left Arm	Technician ID 1119	
			Tech Name: Brian Dolan	
Induration	mm	Induration	mm	
		•		•
Vesiculation or Bullae	87+ mm	Vesiculation or	Bullae	
Vesical alloh of Ballac	Refused Could not obtain	Vesical and the		
Ulceration or Necrosis	, could not obtain	Ulceration or Ne	ecrosis	<u> </u>
			I	QC - No
	End of S	ection Close Exam E	inish	

If the measurement is 87 millimeters or greater, select "87+ mm" from the drop-down menu. Do not enter a value greater than 86 millimeters in the data entry field. If the SP refuses to allow measurement of the skin reaction, select "Refused" from the drop-down menu. If the measurement could not be obtained for any reason other than SP refusal, select "Could not obtain" from the drop-down menu. If selecting either the "Refused" or "Could not obtain" option, indicate the exact reason using the "comments" field on the final TB Skin Testing Status screen.

To record either "87+mm," or "Refused," or "Could not obtain, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, type the first letter of the correct choice and select [Tab] to move to the next

field. For example, type [8] for "87+mm," [R/r] for "Refused," or [C/c] for "Could not obtain." The Ulceration or Necrosis text box enables as soon as a choice is recorded.

📈 TB Reader: Stand:505 Session:505136 01/05/2000 02:00 pm - 04:	00 pm 📃 🗗 🗙
<u>F</u> ile <u>U</u> tilities <u>R</u> eports <u>W</u> indow <u>H</u> elp	
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📈 TB Reader: Stand:505 Session:505136 01/05/2000 02:00 pm - 04	1:00 pm
SP ID: 930802 Name: MAYNES, JEN Age: 37 year	s Gender: Female Date: 03/15/2000 Time: 03:43 PM
TB Skin Testing - Reader's Screen	
Date of Application: Dec. 28, 1999 Time of Application:	01:35 PM Time from Application: 51 hrs 8 min
Diskt	1-0 Ame
Right Arm	Left Arm Technician ID [1119
	Tech Name: Brian Dolan
Induration 6 mm	Induration mm
Vesiculation or Bullae	Vesiculation or Bullae
	QC-No
I I I I I of 2 End of Section	Close Exam Einish
Darde	

Enter the induration measurement for the right arm.

Read the right forearm first. Enter the measurement of the diameter of the induration in millimeters is entered in this text box. Enter the induration measurement using the keyboard numeric keys. Select [Tab] to move to the vesiculation/bullae text box.

## 6.9.2.2 Vesiculation or Bullae – Right Arm

Vesiculation and bullae are fluid-filled, blister-like lesions in the area of the TB antigen injection site.

<b>X TB Reader: Stand:505 Sessi</b> File View Utilities Beports Win	on:505136 01/05/2000 ( dowHelp	)2:00 pm - 04:0	0 pm			_ 8 ×
	8 <b>D</b>					
📈 TB Reader: Stand:505 Sess	ion:505136 01/05/2000	02:00 pm - 04:0	00 pm			
SP ID: 930802 Name: MAYNES	S, JEN	Age: 37 years	Gender: Fema	le <b>Date:</b> 03/15	5/2000 Time: 03:43 PM	
TB Skin Testing - Reader's Scr	een					
Date of Application: De	ec. 28, 1999 Time of A	Application: 0	1:35 PM	Time from	n Application: 1874	hrs 8 min
Right Arm			Left Arm	Te	chnician ID 1119	
				Tech	Name: Brian Dolan	
Inducation	6 mm		Induration		mm	
induration			induration			
		<b>_</b>			1	<u> </u>
Vesiculation or Bullae	Absent	•	Vesiculatio	n or Bullae		-
Ulceration or Necrosis		-	Ulceration	or Necrosis		
	Present				,	
	Absent					QC - No
	Could not obtain					
		End of Section	Close Exam	<u>F</u> inish		•
Ready					Not connected to Coor	dinator 03:45 PM

Indicate the presence or absence of vesiculation and/or bullae by selecting "present" or "absent" from the drop-down menu. If the reader selects "present", a pop-up confirmation box appears with the statement, "Please confirm that the vesiculation/bullae are indeed present." Use the mouse to direct the mouse arrow to the  $\overrightarrow{OK}$  button and left click if vesiculation or bullae are present. If neither is present but "present" was selected in error, change the result to "absent" at this time. If either vesiculation or bullae are present, complete the Adverse Reaction Form.

To record either "Present," or "Absent," or "Could not obtain, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, type the first letter of the correct choice and select [Tab] to move to the next field. For example, type [P/p] for "Present," [A/a] for "Absent," or [C/c] for "Could not obtain." As soon as a choice is recorded, the Ulceration or Necrosis text box enables.

#### 6.9.2.3 Ulceration or Necrosis – Right Arm

Creeranon and neerosis are terms that deberree shin damage, asaani i tani open sores	U	Iceration a	and necrosis	are terms that	t describe s	skin damage.	usually raw, c	pen sores.
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💉 TB Reader: Stand:505 Sessi	on:505136 0170572000 (	02:00 pm - 04:0	0 pm			
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📈 TB Reader: Stand:505 Sess	ion:505136 0170572000	02:00 pm - 04:	00 pm			
SP ID: 930802 Name: MAYNES	S, JEN	Age: 37 years	Gender: Fem	ale <b>Date</b> : 03/19	5/2000 <b>Time:</b> 03:43	РМ
TB Skin Testing - Reader's Scr	een					
Date of Application: D	ec. 28, 1999 Time of A	Application: (	01:35 PM	Time fror	n Application:	51 hrs 8 min
Digitat Arma			Loft Arms	-	1110	_
RightArm			Leit Arm	le	chnician ID [1119	
				Tech	Name: Brian Dol	an
Induration	6 mm		Induration		mm	
	I	<b>_</b>			1	
Vesiculation or Bullae	Absent	<b>*</b>	Vesiculati	on or Bullae		•
Elliceration or Necrosis		<b>.</b>	Lliceration	or Necrosis		
	Present		0.0010.001	0.1400.0010	1	
	Absent					QC - No
	Could not obtain					
<b>I I I I I I I I I I</b>		End of Section	Close Exam	Einish		
Posdu					I Not composite d to	Coordinator   02:45 PM

Indicate the presence or absence of ulceration and/or necrosis by selecting "present" or "absent" from the drop-down menu. If the reader selects "present", a pop-up confirmation box appears with the statement, "Please confirm that the ulceration/necrosis are indeed present." Use the mouse to direct the mouse arrow to the OK button and left click if vesiculation or bullae are present. If neither is present but "present" has been selected in error, change the result to "absent" at this time. If either ulceration or necrosis is present, complete the Adverse Reaction Form.

To record either "Present," or "Absent," or "Could not obtain, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, type the first letter of the correct choice and select [Tab] to move to the next

field. For example, type [P/p] for "Present," [A/a] for "Absent," or [C/c] for "Could not obtain." As soon as a choice is recorded, the left arm induration text box enables.

After skin reaction measurements are entered for induration, vesiculation/bullae and ulceration/necrosis for the right forearm, the data entry fields for the left forearm become enabled. If both skin tests were placed on a single forearm, ISIS indicates "Upper Forearm" rather than "Right Forearm" and "Lower Forearm" rather than "Left Forearm."

# 6.9.2.4 Induration – Left Arm

Enter the induration measurement for the left arm.

💉 TB Reader: Stand:505 Session:505136 01/05/20	000 02:00 pm - 04:00 pm	
<u>File ⊻iew </u> <u>U</u> tilities <u>R</u> eports <u>W</u> indow <u>H</u> elp		
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📈 TB Reader: Stand:505 Session:505136 01/05/2	2000 02:00 pm - 04:00 pm	
SP ID: 930802 Name: MAYNES, JEN	Age: 37 years Gender: Female Date: 03/15/2000 Time: 03:43 PM	
TB Skin Testing - Reader's Screen		
Date of Application: Dec. 28, 1999 Time	of Application: 01:35 PM Time from Application: 51 k	ırs 8 min
Right Arm	Left Arm Technician ID  1119	
	Tech Name: Brian Dolan	
Induration 6 mm	Induration	
		-
<u> </u>		
Vesiculation or Bullae Absent	<ul> <li>Vesiculation or Bullae</li> </ul>	•
Lilearetian or Necrosia Absent		
		QC-No
	_	<u> </u>
I I I I I I of 2	End of Section Close Exam Einish	
Heady	Not connected to Coord	inator   U3:45 PM

Read the left forearm second. Enter the measurement of the diameter of the induration in millimeters is entered in this text box. Enter the induration measurement using the keyboard numeric keys. Select [Tab] to move to the vesiculation/bullae text box.

### 6.9.2.5 Vesiculation or Bullae – Left Arm

Vesiculation and bullae are fluid-filled, blister-like lesions in the area of the TB antigen injection site.

💉 TB Reader: Stand:505 Session:505136 01/05/2000 02:00 pm -	04:00 pm	
<u>File View Utilities Reports Window Help</u>		
<u>  *                                   </u>		
📈 TB Reader: Stand:505 Session:505136 01/05/2000 02:00 pm -	- 04:00 pm	
SP ID: 930802 Name: MAYNES, JEN Age: 37 y	years Gender: Female Date: 03/1	5/2000 Time: 03:43 PM
TB Skin Testing - Reader's Screen		
Date of Application: Dec. 28, 1999 Time of Application	on: 01:35 PM Time from	m Application: 51 hrs 8 min
Right Arm	left Arm To	eknicion ID 1119
- tightonn		
	Tech	Name: Brian Dolan
Induration 6 mm	Induration	6 mm
Vesiculation or Bullae Absent	Vesiculation or Bullae	<b>•</b>
Ulceration or Necrosis Absent	Ellopration or Necrosis	Present
		Absent
		UC - No
I I I I I I I I I I I I I I I I I I I	tion Close Exam Einish	

Indicate the presence or absence of vesiculation and/or bullae by selecting "present" or "absent" from the drop-down menu. If the reader selects "present", a pop-up confirmation box appears with the statement, "Please confirm that the vesiculation/bullae are indeed present." Use the mouse to direct the mouse arrow to the OK button and left click if vesiculation or bullae are present. If neither is present but "present" has been selected in error, change the result to "absent" at this time. If either vesiculation or bullae are present, complete the Adverse Reaction Form.

To record either "Present," or "Absent," or "Could not obtain, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, type the first letter of the correct choice and select [Tab] to move to the next

field. For example, type [P/p] for "Present," [A/a] for "Absent," or [C/c] for "Could not obtain." As soon as a choice is recorded, the Ulceration or Necrosis text box enables.

## 6.9.2.6 Ulceration or Necrosis – Left Arm

Ulceration and necrosis are terms that describe skin damage, usually raw, open sores.

💉 TB Reader: Stand:505 Session:505136 01/05/2000 0	02:00 pm - 04:00 pm 📃 🗗
<u>F</u> ile <u>V</u> iew <u>U</u> tilities <u>R</u> eports <u>W</u> indow <u>H</u> elp	
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📈 TB Reader: Stand:505 Session:505136 01/05/2000	02:00 pm - 04:00 pm
SP ID: 930802 Name: MAYNES, JEN	Age: 37 years Gender: Female Date: 03/15/2000 Time: 03:43 PM
TB Skin Testing - Reader's Screen	
Date of Application: Dec. 28, 1999 Time of A	Application: 01:35 PM Time from Application: 51 hrs 8 min
Right Arm	Left Arm Technician ID 1119
	Tech Name: Brian Dolan
Induration 6 mm	Induration 6 mm
	<b>v</b>
Vesiculation or Bullae Absent	Vesiculation or Bullae Absent
Ulceration or Necrosis Absent	✓ Ulceration or Necrosis Absent ✓
	QC - No
of 2	End of Section Close Exam Einish
Ready	Not connected to Coordinator 03:47 PM

Indicate the presence or absence of ulceration and/or necrosis by selecting "present" or "absent" from the drop-down menu. If the reader selects "present", a pop-up confirmation box appears with the statement, "Please confirm that the ulceration/necrosis are indeed present." Use the mouse to direct the mouse arrow to the OK button and left click if vesiculation or bullae are present. If neither is present but "present" has been selected in error, change the result to "absent" at this time. If either ulceration or necrosis is present, complete the Adverse Reaction Form.

To record either "Present," or "Absent," or "Could not obtain, use the mouse to direct the mouse arrow to the arrow on the drop-down list, left click, drag the mouse arrow to the desired choice, and left click. Alternatively, type the first letter of the correct choice and select [Tab] to move to the next field. For example, type [P/p] for "Present," [A/a] for "Absent," or [C/c] for "Could not obtain."

To progress to the next screen, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click, or select [Enter] when this blue arrow is highlighted.

#### 6.9.3 QC Readings

If quality control measurement of skin reactions is not going to be completed on the SP, progress to the next screen. The TB Skin Testing Status screen displays.

The TB Reader's QC screen and TB Reader's Second QC screen are identical to the Reader's screen used for recording the initial measurement of the skin reaction. Each QC reader enters his or her ID in the space provided in the upper right corner of the screen. Record the skin test measurements. The second and third readers do not see the measurement obtained by any previous reader. After the final set of readings is completed, selecting the "next screen" arrow brings up the TB component status screen.

If a second TB reader is available and if the SP is willing to undergo a second set of measurements for quality control purposes, select the "QC" button. To allow another reader to record their readings, use the mouse to direct the mouse arrow to the QC - No button and left click. The "No" changes to "Yes." When the "next screen" bright blue arrow is selected the TB Reader's QC screen displays.

The TB Skin Testing Reader's QC Screen displays.

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📈 TB Reader: Stand:505 Sess	ion:505136 01/05/2000 02:00 pm - 04:00 pm 📃 🗖 🔀
SP ID: 930802 Name: MAYNES	, JEN Age: 37 years Gender: Female Date: 03/15/2000 Time: 03:43 PM
TB Skin Testing - Reader's QC	Screen
Date of Application: De	ec. 28, 1999 Time of Application: 01:35 PM Time from Application: 51 hrs 8 min
Right Arm	Left Arm Technician ID
	Tech Name:
Induration	mm Induration mm
	<b></b>
Vesiculation or Bullae	Vesiculation or Bullae
Ulceration or Necrosis	Ulceration or Necrosis
	QC - No
I I 2 ► I of 3	End of Section Close Exam Einish
Ready	Not connected to Coordinator 03:47 PM

Enter the technician's ID in the text box.

Complete all readings and enter results.

🔏 TB Reader: Stand:505 Sessio	on:505136 01/05/2000 02:00 pm	- 04:00 pm	
<u>File View Utilities Reports Wind</u>	dow <u>H</u> elp		
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📈 TB Reader: Stand:505 Sess	ion:505136 0170572000 02:00 pr	n - 04:00 pm	
SP ID: 930802 Name: MAYNES	, JEN <b>Age</b> : 3	7 years Gender: Female Date: 03/	15/2000 Time: 03:43 PM
TB Skin Testing - Reader's QC S	Screen		
Date of Application: De	ec. 28, 1999 Time of Applica	tion: 01:35 PM Time fro	m Application: 51 hrs 8 min
Right Arm		Left Arm Te	echnician ID 1000
		Tecł	n Name: Terri Jones
Induration	0 mm	Induration	6 mm
		•	
Vesiculation or Bullae	Absent	<ul> <li>Vesiculation or Bullae</li> </ul>	Absent
Ulceration or Necrosis	Absent	<ul> <li>Ulceration or Necrosis</li> </ul>	Absent
			QC - No
Produ	End of St	ection Close Exam Enish	

Enter a third set of QC readings by selecting the "QC" button at the bottom of the TB Reader's QC Screen. The "No" will change to "Yes" on this screen as it did on the previous screen when this button was selected. When the "next screen" arrow is selected the TB Reader's Second QC Screen is displayed.

#### 6.9.4 TB Section Status

ISIS assigns the component status for measurement of the skin reaction based on the following criteria:

- Complete measurements of the skin reaction for both skin tests are recorded
- Partial measurement of the skin reaction for only one skin test is recorded

Not done - no measurement of the skin reaction is recorded

Review the TB status screen.

💉 TB Reader: Stand:505 Session:505136 01/05/2000 02:00 pm - 04:00 pm	
<u>File View Utilities Reports Window Help</u>	
📈 TB Reader: Stand:505 Session:505136 01/05/2000 02:00 pm - 04:00 pm	_ <b>_</b> X
SP ID: 930802 Name: MAYNES, JEN Age: 37 years Gender: Female Date: 03/15/2000	Time: 03:43 PM
TB Skin Testing - Status	
Status	
Complete	
O Partial	
O Not Done	
Comments 🗨	
Other text	
I I I I I I I I I I I I I I I I I I I	

Enter a required comment if the component status is "partial" or "not done."

Choose and enter the appropriate comment code when the TB Skin Testing status is partial or not done. To record a comment in the Comments text box, use the mouse to direct the mouse arrow to the scroll arrow on the drop-down list, left click, drag the mouse arrow to the desired choice and left click. Use the scroll bar to view all choices. Alternatively, use the up and down keyboard arrows to scroll through the choices or type the first letter of the desired comment code.

Comment Code	Use when:
safety exclusion	Not applicable

SP refusal	The SP refuses to have the skin test read. This is SP initiated nonresponse due
	to refusal. The SP refuses the component or a part of the component for any
	reason other than an illness or emergency.
no time	Not applicable
physical limitation	SP is unable to have the test due to a physical problem.
communication	SP is unable to understand and follow instructions for the component due to
problem	language, cognitive impairment, or other problem, and is unable to complete
	the test.
equipment failure	Not applicable.
SP ill/emergency	The SP became ill or an emergency occurred and the test could not be
	performed on the SP.
interrupted	The exam is interrupted, usually for a field office-wide emergency, and cannot
	be completed by the SP.
SP did not meet fast	Not applicable
other, text	If the above reason for a status Code of Not Done is not explained by one of
	the Comment Codes, the examiner must choose Other, text and record a
	comment in the text field.

When finished, use the mouse to direct the mouse arrow to the Finish button in the bottom navigation bar and left click to end the exam or select [Enter] when this Finish button is highlighted.

## 6.10 Room Log

The Room Log report provides detailed information about all SPs who have been through the TB Skin Test exam and their exam status.

Access the Room Log.



To access the Room Log report, use the mouse to direct the mouse arrow to {Reports} in the menu bar, left click, drag the mouse arrow to {Room Log} and left click, or type [Alt] [R], [R].

The TB Skin Test Reader Room Log displays the SPs in the current session and their component status. The status is listed as Complete, Partial, or Not Done. Use this report to assess the session status.



The TB Skin Test Reader Room Log lists the stand number, session number, session date and time, current date and time, SP's ID, first and last name, gender, age, SP status, and component status. To close the screen, use the mouse to direct the mouse arrow to the X box in the upper right hand corner of the Room Log report (close window button) and left click. Be careful not to select the X in the extreme top right corner (this closes the phlebotomy application.) To minimize the Room Log report, use the mouse to direct the mouse arrow to the \_ box in the upper right corner of the Room Log report (minimize window button) and left click.

# 6.11 QC Report

The QC Report is available in ISIS.

Access the QC Report.



To access the QC report, use the mouse to direct the mouse arrow to {Reports} in the menu bar, left click, drag the mouse arrow to {QC Report} and left click.

The QC report displays.

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	J TB Fr	am Dates	s From: I	1111 Name. F N9/N7/1999	To: 03/07	` 7 <i>12</i> 000			
Page 1 of 4	TO EX		Sor	ted by Date o	of Reading	,2000		03/15/2000 0	3:58 PM
Read Date	Tech 1	PPD-S	PPD-B	Tech 2	PPD-S	PPD-B	Tech 3	PPD-S	PPD-B
09/07/1999	Timothy Quinlan	5	5						
09/13/1999	Stephen Bernas	0	0						
09/13/1999	Denise Schaar	0	0						
09/20/1999	Judy Gibson	0	0						
10/07/1999	Lauren Lambert	5	5						
10/11/1999	Judy Gibson	0	0						
10/11/1999	Judy Gibson	0	0						
10/14/1999	Terri Jones	10	10						
10/14/1999	Judy Gibson	0	0						
10/18/1999	Stephen Bernas	0	0						
10/18/1999	Stephen Bernas	0	0	Michelle Sells	0	0	Taylor Cooper	0	0
10/18/1999	Stephen Bernas	0	0	Taylor Cooper	0	0			
11/02/1999	Charlotte Stroman	0	0						
11/02/1999	Charlotte Stroman	0	0	Judy Gibson	0	0			

The QC report includes stand number, Stand Name, From and To Exam Dates, the date of each TB reading, the technician associated with the reading, the results associated with the technician, the second technician's name and readings and the third technician's name and readings.

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- Page 1 of 4	IBEx	am Dates	s⊢rom:t Sort	u9/U7/1999 ted by Date o	1 o: U3/U/ of Reading	(2000		03/15/2000 0	3:58 PM
Read Date	Tech 1	PPD-S	PPD-B	Tech 2	PPD-S	PPD-B	Tech 3	PPD-S	PPD-B
09/07/1999	Timothy Quinlan	5	5						
09/13/1999	Stephen Bernas	0	0						
09/13/1999	Denise Schaar	0	0						
09/20/1999	Judy Gibson	0	0						
10/07/1999	Lauren Lambert	5	5						
10/11/1999	Judy Gibson	0	0						
10/11/1999	Judy Gibson	0	0						
10/14/1999	Terri Jones	10	10						
10/14/1999	Judy Gibson	0	0						
10/18/1999	Stephen Bernas	0	0						
10/18/1999	Stephen Bernas	0	0	Michelle Sells	0	0	Taylor Cooper	0	0
10/18/1999	Stephen Bernas	0	0	Taylor Cooper	0	0			
11/02/1999	Charlotte Stroman	0	0						
11/02/1999	Charlotte Stroman	0	0	Judy Gibson	0	0			

Print the TB Reader Quality Control Report.

To print the TB Reader Quality Control Report, use the mouse to direct the mouse arrow to {File} in the menu bar, drag the mouse arrow to {Print} and left click or type [Alt] [F] [P].

# 6.12 Data Transfer

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Access the Data Transfer application.

To access the Data Transfer application, use the mouse to direct the mouse arrow to the Data Transfer icon on the desktop and double left click.

My ( Data Transfer Application Transfer Errors			× ×	Individual Processing O Start of Stand Download O Get Cases From Field Office O Send data to MEC/Home
Tables to Transfer	Rows To Transfer	Rows Actually Trans	fered Errors	Where's the data going Source Database   IP   Destination Database   IP
<b>1</b> TB Reader				Daily Data Transfer Transfer Cases! Cl <u>o</u> se
🔀 Start 🐖 Tb_pipe	Backup	😥 Data Tra	ansfer Application	🕑 🗞 16:2

The data transfer application window displays.

The data transfer application includes three functions:

- Start of Stand Download
- Get Cases from Field Office
- Send Data to MEC/Home

The data manager performs the start of stand download as part of their start of stand activities.

- Use the Daily Data Transfer button routinely to transmit data between the MEC, field office and home office at the start and end of each workday.
- Use the "Get Cases from the Field Office" whenever the MEC server is not accessible.

• Use the "Send Data to MEC/Home" download at the end of the final end-of-stand home readings.

Transfer Errors		Individual Processing
▲	Ľ	Get Cases From Field Office     Send data to MEC/Home     Go
Tables to Transfer		Where's the data going Source
Pipe Object nh_appointment nh_person	Rows To Transfer Rows Actually Transfered Errors	IP 10.60.0.10 Destination Detabase Insert DB
nn_appt_to mec_tb_appoint mec_ph_result_down nh_session		Daily Data Transfer
	, , , , , , , , , , , , , , , , , , , ,	Transfer Cases!
s neader		Cl <u>o</u> se

Perform the various downloads.

To begin a download, use the mouse to direct the mouse arrow to the Transfer Cases button and left click. To select one of the individual processing alternatives, use the mouse to direct the mouse arrow to the correct radio button and left click. To continue, use the mouse to direct the mouse arrow to the Go button and left click or select [Enter]. Review any data transfer error messages.

J Mj	💽 Inni Data Transfer Applicatio	n		×
Ne	Transfer Errors	× • •	Individual Processing     Start of Stand Download     Get Cases From Field Of     Send data to MEC/Home	fice
	Transfer Status	ferring data for table mec_exam	Go	
Con	Tables to Transfer <u>Pipe Object</u> mec_exam mec_tb_result mec_vt_result	Data Transfer Error There was an error transferring the data. Please get the data m	Source Database Local DB	
च	Header		Daily Data Transfer	]
<b>:</b>	Start 🐺 Tb_pipe	😡 Data Transfer Applic		

If an error is detected during the transfer process, a Data Transfer Error information message box displays. Review the data transfer message and contact the data manager. To remove the message box, use the mouse to direct the mouse arrow to the  $\overline{OK}$  button and left click or select [Enter].

Transfer Errors		Individual Processing Start of Stand Download Get Cases From Field Office Send data to MEC/Home
Transfer Status Tables to Transfer Pipe Object mec_exam mec_tb_result mec_vt_result	Data transfer finished.          Rows To Transfer       Rows Actually Transfered	Errors UNA UDEstination Database [dev1ds IP 10.60.0.10 Daily Data Transfer Transfer Cases! Close

The Transfer Status bar provides an update when the status is complete.

To close the Data Transfer application, use the mouse to direct the mouse arrow to the Close button and left click, type [O], or select [Enter] when the Close button is highlighted.

### 6.13 TB/VOC Reconciliation Report

Access, print, and review the TB/VOC Reconciliation Report daily after completing the data transfer to review the status of all TB and VOC examinations and appointments.

 Reader: Stand:505 Session:505136 01/05/2000 02:00 pm - 04:00 pm

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 Session Preview

 Report in Sparish

 QC Report

 Report in Sparish

 QC Report

 Recon Report

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Access the Recon Report.

To access the Recon (Reconciliation) report, use the mouse to direct the mouse arrow to {Reports} in the menu bar, drag the mouse arrow to {Recon Report} and left click.

TB Reader: Stand:50	05 Session:50	5136 0170572	000 02:00 pm	- 04:00 pm		
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TB Reader						
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		TB/VOC	Reconci	liation Repor	t	
	S	tand 107	Stand Name	: Poolside, CA		
	Exa	am Dates Fr	om: 07/09/19	39 <b>To</b> : 09/25/	1999	
Sorted	l by Exam T	ype, Tech l	D, TB Exam	Date/Time and A	ppointment S	tatus
Page 1 of 23					03.	/15/2000_04:00 PM
	Applica	tion Date	E	am Status	Арроі	ntment Status
6P Name	SP ID	App Dt	Status	Exam Date/Time	Session	Status
FB Not done/In pro	ogress					
ALVAREZ, YULIANA	287187	8/7/99			107356	Examined
NGEL, MARIA	710763	8/9/99			107374	Examined
NGEL, JOSE	751817	8/9/99			107374	Examined
RELLANO, MARIA	654551	8/8/99			107368	Examined
RROYO, RUFINA	459020	2/15/00			107332	Scheduled
RROYO, JULIAN	897468	8/2/99			107316	Examined
ARROYO, ELVIA	716829	8/2/99			107316	Examined
BASIC, FIKRET	377212	2/25/00			107042	Scheduled
BATHANI, ATRI	824405	8/2/99			107308	Examined
AXTER, KRISTA	864210	8/12/99			107413	Examined
ELL, KARL	766629	8/1/99			107298	Scheduled
ELL, EBONI	937631	8/12/99			107407	Examined
BENITEZ, JESSICA	218051	8/14/99			107428	Examined
NHANES - Report #12	8					
leadv				-	N	ot connected to Coordina

The TB/VOC Reconciliation Report displays.

The TB/VOC Reconciliation report includes the Stand Number, Stand Name, From and To Exam Dates, and a line for each TB or VOC SP. The line for each SP includes the SP's Name (last, first), SP ID, Appointment Date, Exam Status, Exam Date/Time, Appointment Session Number and Appointment Status.

Use this report to reconcile appointments and exam statuses from all SPs. ISIS captures and updates each SP's examination status after each data transfer. Exams should have a complete, partial or not done status, depending on the exam's final disposition. Each SP should have either a "Scheduled" or "Examined" appointment status. If the appointment status is blank, the SP should show up on the SPs Needing TB Appointment Report. After completing an exam the TB readers mark the scheduled appointment status as either "Complete" or "No Show," depending on the disposition of the exam.

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Print						
Beview		TRAVOC	Reconcil	iation Benor	ł	
<b>F</b> .A	S	tand 107	Stand Name	· Poolside CA	•	
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Sorter	LAC I by Evam T	in Dales I i Vno Toch I	D TB Evam	Deto/Timo and Δ	noointment St	atue
Page 1 of 23		уре, теспт	D, 10 CXUII		03/	15/2000_04:00 PM
	Applica	tion Date	Ex	am Status	Appoir	itment Status
SP Name	SP ID	App Dt	Status	Exam Date/Time	Session	Status
TB Not done/in pr	oaress					
ALVAREZ, YULIANA	287187	8/7/99			107356	Examined
ANGEL, MARIA	710763	8/9/99			107374	Examined
ANGEL, JOSE	751817	8/9/99			107374	Examined
ARELLANO, MARIA	654551	8/8/99			107368	Examined
ARROYO, RUFINA	459020	2/15/00			107332	Scheduled
ARROYO, JULIAN	897468	8/2/99			107316	Examined
ARROYO, ELVIA	716829	8/2/99			107316	Examined
BASIC, FIKRET	377212	2/25/00			107042	Scheduled
BATHANI, ATRI	824405	8/2/99			107308	Examined
BAXTER, KRISTA	864210	8/12/99			107413	Examined
BELL, KARL	766629	8/1/99			107298	Scheduled
BELL, EBONI	937631	8/12/99			107407	Examined
BENITEZ, JESSICA	218051	8/14/99			107428	Examined
NHANES - Report #12	8					
Prints the item					N	ot connected to Coordinator

Print the TB/VOC Reconciliation Report daily.

To print the TB/VOC Reconciliation Report, use the mouse to direct the mouse arrow to {File} in the menu bar, drag the mouse arrow to {Print} and left click or type [Alt] [F] [P].

## 6.14 Review an Exam

💉 TB Reader: Stand:50	5 Session:505136 01/0	5/2000 02:00 pm - 04:00 pm		_ 8 ×
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Print				
Re <u>v</u> iew				
Exit				
-				
Review existing results			Not connected to Coordinator	04:01 PM

Review a completed exam. Access the Review module.

To access the Review module, use the mouse to direct the mouse arrow to {File} in the menu bar, left click, drag the mouse arrow to {Review} and left click, or type [Alt] [F], [V]. The Session PickUp list displays.

#### Select the session.

🔏 TB Reader: Stand:505 Se	ssion:505136 Vindow Help	01/05/2000	02:00 pm -	04:00 pm					<u>_ 8 ×</u>
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	Session ID	Date	Start Time	End Time	Number SP	<b>▲</b>			
	505136	01/05/2000	02:00 PM	04:00 PM	2				
	505137	01/05/2000	04:00 PM	06:00 PM	1				
	505138	01/05/2000	06:00 PM	08:00 PM	0				
	505143	01/06/2000	08:00 AM	10:00 AM	0				
	505144	01/06/2000	10:00 AM	12:00 PM	0				
	505145	01/06/2000	12:00 PM	02:00 PM	0				
	505146	01/06/2000	02:00 PM	04:00 PM	0				
	505147	01/06/2000	04:00 PM	06:00 PM	0	0	Field Office		
	505148	01/06/2000	06:00 PM	08:00 PM	0	C	Home		
	505153	01/07/2000	08:00 AM	10:00 AM	0				
	505154	01/07/2000	10:00 AM	12:00 PM	0		MEC		
	505155	01/07/2000	12:00 PM	02:00 PM	0		OK		
	505156	01/07/2000	02:00 PM	04:00 PM	0	_  [	Cancel		
	1	_	_	_					
Apply changes and close window							Not connect	ed to Coordinator	04:02 PM

Select the correct filter (Field Office, Home, or MEC) and session from the Session PickUp list. To select a filter, use the mouse to direct the mouse arrow to the desired radio button and left click. To select a session, use the mouse to direct the mouse arrow to the correct session date and time and right click to highlight the selection. To proceed, use the mouse to direct the mouse arrow to the OK button and left click, or press [Enter.] To cancel, use the mouse to direct the mouse arrow to the Cancel button and left click.

## Select the SP.

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	🖌 SP Login	×	1	
	Sample Person ID:	Sample Person Name:		
		930802 - Maynes, Jen	37 vears TB	
				_
	1			
	<u>R</u> etrieve	OK Cancel		
		<b>-</b>	J	
Apply changes and close window			Not connected to Coordinator 04	4:03 PM

The SP Login window displays. To view a list of previously examined SPs, use the mouse to direct the mouse arrow to the drop-down arrow on the Sample Person Name text box and left click. To select or identify a specific SP, drag the mouse arrow to the correct SP and left click.

#### Continue to select the SP.

🔏 TB Reader: Stand:505 Session:50513	6 01/05/2000 02:00 pm	- 04:00 pm	_ = = ×
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	🖉 SP Login	×	
	Sample Person ID:	Sample Person Name:	
	930802	930802 - Maynes 👻	
	Last Name: MAYN	S	
	First Name: JEN	Middle Name:	
	Date of Birth: 05/15/	1962	
	Gender: Female	Age at Interview: 37 years	
	Special Considerations:		
	, <u>,</u>		
	<u>R</u> etrie	ve OK Cancel	
-			-
Apply changes and close window			Not connected to Coordinator 04:03 PM

The Sample Person ID and Sample Person Name text boxes fill in with the SP ID and the SP ID and last name. To continue, use the mouse to direct the mouse arrow to the Retrieve button and left click, or select [Enter]. To exit, use the mouse to direct the mouse arrow to the Cancel button and left click.

Once the Retrieve button is selected, the remaining data in the SP Login box fills in. To move forward and to review the exam, use the mouse to direct the mouse arrow to the  $\overline{OK}$  button and left click or select [Enter]. The phlebotomy exam screens with results are displayed. To progress through the screens, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click, or select [Enter] when this blue arrow is highlighted.

The TB Skin Testing Readers Screen displays.

🔏 TB Reader: Stand:505 Session:505136 01/05/2000 02 File View Utilities Reports Window Help	2:00 pm - 04:00 pm	<u>_ 8 ×</u>
TB Reader: Stand:505 Session:505136 01/05/2000 (	02:00 pm - 04:00 pm	- 🗆 🗵
SP ID: 930802 Name: MAYNES, JEN	Age: 37 years Gender: Female Date: 03/15/2000 Time: 04:04 PM	
TB Skin Testing - Reader's Screen		
Date of Application: Dec. 28, 1999 Time of A	pplication: 01:35 PM Time from Application: 51 hrs 8 min	
Right Arm	Left Arm Technician ID 1119	
	Tech Name: Brian Dolan	
Induration 6 mm	Induration 6 mm	
	•	•
Vesiculation or Bullae Absent	<ul> <li>Vesiculation or Bullae Absent</li> </ul>	•
Ulceration or Necrosis Absent	Ulceration or Necrosis Absent	•
	QC - Yes	;
of 2	End of Section Close Exam Enish	•
Ready	Not connected to Coordinator	14:04 PM

To view the next screen, use the mouse to direct the mouse arrow to the bright blue arrow in the bottom right hand corner and left click or select [Enter].

If there are second and third TB QC readings, these screens display.

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📈 TB Reader: Stand:505 Sess	sion:505136 0170572000 02:00	pm - 04:00 pm		
SP ID: 930802 Name: MAYNES	S, JEN <b>Age</b>	:37 years Gender: Female Date: 03/1	5/2000 Time: 04:04 PM	
TB Skin Testing - Reader's QC	Screen			
Date of Application: D	ec. 28, 1999 Time of Applic	ation: 01:35 PM Time from	m Application: 51	hrs 8 min
Right Arm		Left Arm Te	echnician ID 1000	]
		Tech	Name: Terri Jones	
Induration	0 mm	Induration	6 mm	
		•		•
Vesiculation or Bullae	Absent	Vesiculation or Bullae	Absent	•
Ulceration or Necrosis	Absent	Ulceration or Necrosis	Absent	•
				QC - No
			-	
<b>▲</b> 2 <b>▶</b> of 3	End of	Section Close Exam Einish		•
Ready			Not connected to Coo	rdinator 04:08 PM

Once the bright blue button is selected, a Print report message text box displays.

Respond to the Print Report message.

🔏 TB Reader: Stand:505 Session:505136 01/05/2	2000 02:00 pm - 04:00 pm 📃 🖪 🗙
<u>File View Utilities Reports Window Help</u>	
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🔏 TB Reader: Stand:505 Session:505136 01/05/	2000 02:00 pm - 04:00 pm 📃 🗆 🗶
SP ID: 930802 Name: MAYNES, JEN	Age: 37 years Gender: Female Date: 03/15/2000 Time: 04:04 PM
TB Skin Testing - Reader's Screen	
Date of Application: Dec. 28, 1999 Time	e of Application: 01:35 PM Time from Application: 51 hrs 8 min
Right Arm	Left Arm Technician ID 1119
Print repo	rt 📉 ime: Brian Dolan
Induration 6	Do you wish to reprint the TB Results Report of Findings?
I	Yes No
Vesiculation or Bullae Absent	bsent 🔽
Liceration or Necrosis Absent	Uceration or Necrosis Absent
	QC - Yes
of 2	End of Section Close Exam Einish
Ready	Not connected to Coordinator 04:04 PM

The Print report informational message text box displays the following message; "Do you wish to reprint the TB Results Report of Findings?" To reprint the ROF, use the mouse to direct the mouse arrow to the Yes button and left click, or select [Enter]. To decline the opportunity to reprint ROF, use the mouse to direct the mouse arrow to the No button and left click.

The TB Skin Test status window displays.

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File View Utilities Reports W	indow <u>H</u> eip				
🔏 TB Reader: Stand:505 Se	ssion:505136 01705	5/2000 02:00 pm - 04:0	)0 pm		
SP ID: 930802 Name: MAYN	ES, JEN	Age: 37 years	Gender: Female Date:	03/15/2000 Time: 04:04 PM	
TB Skin Testing - Status					
	Status-				
		Complete			
		O Partial			
		U Not Done			
	Comments		•		
	Other text				
I		End of Section	Close Exam <u>F</u> inish		
Ready				Not connected to Coord	linator 04:08 PM

To finish, select [Enter].
## 6.15 Reprinting Report of Findings



Reprint ad-hoc Report of Findings for individual SPs either in English or Spanish.

To access the Report in English or Report on Spanish reprint functionality, use the mouse to direct the mouse arrow to {Reports} in the menu bar, left click, drag the mouse arrow to either {Report in English} or {Report in Spanish} and left click.

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<u>File View Utilities Reports</u>	Mindow <u>H</u> elp						
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	Session ID	Date	Start Lime	End lime	Number SP		
	505136	01/05/2000	02:00 PM	04:00 PM	2		
	505137	01/05/2000	04:00 PM	06:00 PM	1		
	505138	01/05/2000	06:00 PM	08:00 PM	0		
	505143	01/06/2000	08:00 AM	10:00 AM	0		
	505144	01/06/2000	10:00 AM	12:00 PM	0		
	505145	01/06/2000	12:00 PM	02:00 PM	0		
	505146	01/06/2000	02:00 PM	04:00 PM	0		
	505147	01/06/2000	04:00 PM	06:00 PM	0	Field Office	
	505148	01/06/2000	06:00 PM	08:00 PM	0	O Home	
	505153	01/07/2000	08:00 AM	10:00 AM	0	C MEC	
	505154	01/07/2000	10:00 AM	12:00 PM	0	O MEC	
	505155	01/07/2000	12:00 PM	02:00 PM	0	ОК	
	505156	01/07/2000	02:00 PM	04:00 PM	0	1 Cancel	
					<u> </u>		
Ready						Not connected to Coordinator	)8:49 AM

Select the correct filter (Field Office, Home, or MEC) and session from the Session PickUp list. To select a filter, use the mouse to direct the mouse arrow to the desired radio button and left click. To select a session, use the mouse to direct the mouse arrow to the correct session date and time and right click to highlight the selection. To proceed, use the mouse to direct the mouse arrow to the OK button and left click, or press [Enter.] To cancel, use the mouse to direct the mouse arrow to the Cancel button and left click.

## Identify the SP.

🔏 TI	8 Rea	der: Sta	nd:505 9	Session:5	05136	01/05/2000 02:00 pm - 04:00 pm		_ 8 ×
<u>F</u> ile	⊻iew	<u>U</u> tilities	<u>R</u> eports	<u>W</u> indow	<u>H</u> elp			
1	Ê I	j 🕴 🖠		2 🤋	<b>Ū</b> +			
	_					SP Login × Sample Person ID: Sample Person Name:		
						<u>R</u> etrieve OK Cancel		
Abblà	chang	es and cli	ose windo	W			Not connected to Loordinator	1 08:50 AM

The SP Login window displays.

## Continue to identify the SP.

🔏 TB Rea	ader: Sta	nd:505	Sessi	on:50	5136	01/05/2000 02:00 pm - 04	:00 pm			_ 8 ×
<u>F</u> ile ⊻iew	<u>U</u> tilities	<u>R</u> eports	s <u>W</u> in	dow	<u>H</u> elp					
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					<u>,</u>	SP Login	×	J		
						Sample Person ID:	Sample Person Name:			
							<b>•</b>			
							930802 - Maynes, Jen	37 years	ТВ	
							532846 - Herbert, Greg	44 years	ТВ	
						Patriaua				
							-	1.11.1		
Apply chang	ges and cl	ose wind	OW					Not connecte	ed to Coordinator	U3:33 PM

To view a list of previously examined SPs, use the mouse to direct the mouse arrow to the drop-down arrow on the Sample Person Name text box and left click. To select or identify a specific SP, drag the mouse arrow to the correct SP and left click.

Continue to select the SP.

Á I	B Rea	der: Sta	nd:505	Sessio	on:5051	136 01/05/2000 02:00 pm - 04:00 pm	_ 8 ×
<u>F</u> ile	$\underline{\forall} iew$	<u>U</u> tilities	<u>R</u> eports	: <u>W</u> ind	low <u>H</u> e	elp	
	1	) i	1	2	? 🎙	۲ ۲	
						Semple Person ID: Sample Person Name: 930802 930802 Betrieve OK Cancel	
Cano	el chan	res				Not connected to Coo	rdinator   03:33 PM

The Sample Person ID and Sample Person Name text boxes fill in with the SP ID and the SP ID and last name. To continue, use the mouse to direct the mouse arrow to the <u>Retrieve</u> button and left click, or select [Enter]. To exit, use the mouse to direct the mouse arrow to the <u>Cancel</u> button and left click.

Continue to select the SP.

🔏 TB Reader: Stand:505 Session:5051	36 01/05/2000 02:00 pm - 04:00 pm 📃	. 8 ×
<u>File View Utilities Reports Window He</u>		
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	SP Login	
	Sample Person ID: Sample Person Name:	
	930802 930802 - Mavnes	
	Last Name: MAYNES	
	First Name: UEN Middle Name:	
	Date of Birth: 05/15/1962	
	Gender: Female Age at Interview: 37 years	
	Special Considerations:	
	Retrieve OK Cancel	
Retrieve data		2 PM

Once the Retrieve button is selected, the remaining data in the SP Login window fills in. To move forward and to print the report, use the mouse to direct the mouse arrow to the OK button and left click or select [Enter].