

Department of Veterans Affairs
Decentralized Hospital Computer Program

LABORATORY BLOOD BANK USER MANUAL

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Preface

The Blood Bank Module and User Manual were developed and prepared by the Pathology Special Interest Users Group (SIUG), as part of the Laboratory System Package. The User Manual was designed as a training guide and reference manual for Veterans Affairs Medical Center (VAMC) Site Managers, Lab Applications Coordinators, and all users of the Blood Bank Module. It should be used in conjunction with other documentation of the Laboratory Package. Related Manuals include:

Users Guide to Computing
VA FileMan User Manual
Laboratory Release Notes
Laboratory Installation Guide
Laboratory Technical Manual
Laboratory Security Guide
Laboratory User Manual
Anatomic Pathology User Manual

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INTRODUCTION

Introduction

Blood Bank Module Goals

Blood banking involves many sophisticated analyses that, without automation/computerization, can only be performed by highly skilled persons. The human ability to “look for things” is more flexible than a computer’s, but the ability to flexibly and intelligently search for and analyze information starts to break down as the quantity of information becomes larger. Computers, however, can handle vast amounts of information without suffering any deleterious effects.

Therefore, a sophisticated computer system allows the highly trained technical staff to devote more time and energy to those problems and sophisticated analyses not within the realm of a computer.

On the basis of these principles, the following goals were established for the Blood Bank Module:

1. Improve the safety of blood/blood component transfusion by decreasing the number and severity of human errors.
 - retrieval of previous records and verification of the present results
 - detection of inconsistencies and flagging of the results that require corrective action before release of the unit
 - bar code entry of donor unit information
 - computer-assisted labeling of donor units
2. Improve the quality of patient care by allowing an evaluation of the appropriateness of all transfusions and of specific blood components through integration with other portions of the system.
 - comparison of current lab values with established standards and screening criteria for each of various components to allow concurrent audits, etc.,
 - delta checks for pre and post transfusion values to determine whether the increments are within the established range
3. Decrease the clerical workload
 - bar code entry of donor unit information
 - printing of SF 518s only upon unit issue (reduce by 2-3 times)
 - transfer of information via pointers to reduce duplication
 - preparation of labels etc., following data entry

4. Improve donor recruitment management

- retrieval of previous donation information, based on specific individual donors, donor groups, etc.,
- increased capability to perform searches for generating call lists, etc.,
- generation of workload statistics for a given collection site, etc., to be used for future planning

5. Improve resource management

- cost accounting by ward, physician, etc.,
- workload statistics, including variables by time of day, day of week, etc.,
- access to information for medical and nursing staff

While the computerizing of any system can require changes in that system, this module has been designed to impose no substantive changes in the actual work flow. With the exception of the actual worksheets for recording testing results and interpretation, paper documents will be replaced by the computer. For the sake of accurate identification of patient specimens entered into the computer, it will be necessary to assign unique accession numbers, in addition to the current identification system, that is, patient's full name, SSN, etc., required by the accrediting agencies.

Functional Description

The Blood Bank Module uses data that can be tied primarily to a donor, a patient, or a unit of blood/blood component. Information about a blood donation or donation attempt revolves around the name of the blood donor. Similarly, information about a unit of blood/blood component, once it appears in inventory, revolves around the donor unit identification, and information involving transfusion and testing of patient samples revolves around the patient name/SSN.

Donor

Each time a donor visits a drawing site, the flow of data begins at the reception desk and continues with the donor to the screening and collection areas. From there, some data is sent with the unit, while other data is stored for documentation of the donor's visit. Sufficient data must be recorded during each visit to facilitate recruitment efforts and preparation of statistical reports.

Registration

Each donor arriving at a drawing site provides personal data such as name, date of birth, address, and telephone number. If the donor has donated at the donor center before, the information previously recorded can be verified and updated as necessary. The data is then stored so that it will be available for the next visit. The records from previous donations confirm donor identity as well as eligibility to donate on any given date. The total number of donations (useful when issuing donor recognition certificates) and special instructions about handling the donor in screening and collection processes may also be obtained from the computerized record. The blood type or special antigen typing done previously may identify donors whose blood should be drawn into a special bag or processed into a specific product such as frozen red cells. This data accumulates on every visit, making a comprehensive donor record.

Screening and Drawing

For each donor visit, data may flow from registration to screening and collection **or** data may flow from component preparation, with entry of the registration and collection data added later (usually in the case of units drawn on mobiles).

Once the donor is registered, forms containing the medical history questions and other information can be generated which contain a complete printout of the patient demographics, last donation date, etc.

The unit number and details of the drawing are appended to the record in the collection area. The occurrence of a donor reaction or an incomplete or prolonged collection is recorded for use in future visits.

Component Preparation

During component preparation, the computer ensures that the allowable preparation time was not exceeded, calculates the expiration dates of any component, and records the component weights. Bar code entry of unit number and product type ensures efficiency and accuracy of the data. For example, entry of the preparation (freeze) time of fresh frozen plasma would elicit a comparison to the collection time and ensure that less than six hours had elapsed. Also, the computer ensures that all the components prepared from one unit were logically allowable. For example, whole blood collected into a single bag could **not** be made into platelets, fresh frozen plasma, and red blood cells.

Recruitment

Donor recruitment can be aided by the data collected during donor visits. The computer can be used to select a list of donor's names, which is then used to produce customized letters, mailing labels or postcards. Lists of donors and their telephone numbers can be given to staff, home callers, or mobile hosts. Specific blood types can be recruited since the computer is able to provide information on available donors by blood type.

Many different criteria for donor selection can be used. The computer can, however, only select by using information that was captured during donor visits. Some possible criteria are:

- 100 A positive donors who are eligible to donate.
- All donors who have registered at a particular site.
- All donors who donated in a given month.
- Donors with a particular zip code or telephone exchange.
- Donors who are available during the holidays.
- Apheresis donors.
- Donors who are deferred for a particular reason.
- Donors who have donated x numbers of gallons.

The options are limited only by the data that were (or were not) recorded in the computer.

Statistics

Statistics, such as how many donors from a mobile unit have donated before, or how many donations a mobile unit has produced at each drawing over the last several years, can be reported by the computer.

There are two ways of gathering statistics with a computer: 1) to accumulate them as the original data is recorded, or 2) to sort through data that has been previously recorded and stored. The first method requires the computer to do more when the data is entered and thus slows down that process. The second will not slow down data entry, but may require much time to obtain the information when requested. The latter method is the one selected; thus, statistical reports requiring these searches must **never** be performed during hours of peak use.

Processing

At the present time, the system accepts only the interpretation of test results, rather than the actual test results. It does, however, compare these results with the previous record on that donor. In the case of nonroutine antigen tests (e.g., Duffy, Kidd, etc.) it is beneficial to have a record of results of tests performed on previous units from the same donor. These results are then stored with the donor record and will be transferred into inventory, in total, with all future units donated.

Labeling

After all processing results are entered, the technologist can review the information and determine the acceptability of the unit. The computer provides two different mechanisms for labeling and releasing the units into inventory, one of which uses a bar code reader.

When a bar code reader is not used, the computer allows the first technologist to review the information and label the unit, following a check by the computer to ensure that the test results on the donor would not preclude its release to stock. A second technologist must then review the results and the labeled unit and verify that the information is correct before the unit is released to inventory.

By incorporating a bar code reader, the system eliminates the need for a second technologist to perform this process. Instead, the information obtained by scanning the labels that have been placed on the units are used to determine whether the label placed on the unit agrees with the previously entered test results.

Inventory

Units of blood/blood components, also known as blood products, may be placed into inventory through one of two routes. Units received from outside blood centers are logged in upon receipt (through bar code entry). Units drawn at the facility are automatically transferred into inventory once processing and labeling have been completed and verified.

Inventory Control

Upon request, the computer will generate a complete listing of all units available in stock including those crossmatched for patients for the desired product. After completion of appropriate testing, the unit may be signed out for the patient for transfusion. The record of the ultimate disposition is critical for required records and good inventory control. The system is also used to record the particulars of the transaction, including the time and date of pickup, the person to whom the unit is issued, and the inspection of the unit. It can also print labels for the Caution tag which must accompany the unit.

Modification of Units

When a unit is placed into inventory, the product information for that particular component, defined in the BLOOD PRODUCT file (#66), is automatically attached. If the unit is modified, i.e., pooled, frozen, washed, divided, irradiated, etc., before its final disposition, the computer records all such modifications and assigns new donor identification numbers when appropriate. Information can be generated on either the original unit, showing modifications, **or** on the new unit, showing the original information, as well as the current information.

Disposition

Once the unit has been assigned a final disposition, the data can then be entered for that unit, with automatic transfer to the patient's record. Information remains on the system until a hard copy is generated and a command is entered to delete the units, as determined by each institution's policies. Note: The patient's transfusion data remains.

Transaction Summary

Upon request, the computer will generate a summary of all transactions with outside blood centers for a specified period of time. Itemized listings by component are generated, based both on information entered when the units were logged in and data in the BLOOD PRODUCT file (#66) for each supplier regarding costs and other pertinent information.

Patient

As a transfusion service's central concern revolves around individual patients, a critical part of the system's design involves the management of data about the hospital's patients. With access to a complete patient transfusion and serological history, provision of appropriate blood products can be greatly simplified.

Previous Records

Upon receipt of a specimen and a request for testing on a patient, the computer checks the patient's previous test results for ABO/Rh, as well as for any entries under Special Instructions such as antibody problems, transfusion reactions, and then automatically displays this information. Additional information related to previous transfusions or other items is available upon request in the more extended version, through either of two options.

Requests for Blood Components

Requests for blood products for surgery/transfusion are entered in a manner similar to other test requests; however, the system automatically displays other information relevant to the request. Once the patient is selected, the computer displays any units already assigned to the patient, the most recent laboratory values for the patient for those tests designated by each institution (e.g., hemoglobin, hematocrit, platelet count, PT, and PTT), and the most recent request received for each component.

The user is then asked to enter the component request, with the option of reviewing any information in the BLOOD PRODUCT file related to ordering that specific component. If the request is **not** for surgery, the system compares the patient's laboratory values for specific tests appropriate to each component to preestablished criteria and then displays any inconsistencies before continuing to process the request. If the request is for surgery, the system will check the routine blood orders for that specific surgical procedure and display any inconsistencies before continuing to process the request. At the same time, the system checks to see that the Blood Bank has received a specimen within the established time frame, and for those requiring new specimens, displays an appropriate message.

Unit Selection

Selection of specific blood products can be done either by entering the unit numbers after they have been selected from the stock OR by allowing the computer to provide a listing of appropriate units, based on the ABO/Rh of the patient, with subsequent selection of the unit(s) by the technologist. Once units have been selected, they are held in reserve for that patient until subsequent action is taken, such as release to stock or issue for transfusion.

In those cases where the patient has an irregular antibody, the system can draw on information available on all units in inventory related to their phenotypes. Information is stored for both HLA and RBC antigens, as present or absent. In addition, the computer stores the same information on all blood donors and transfers this data into inventory with the unit each time the donor donates. Thus, the system can, upon request, generate a listing with appropriate phenotypes.

Test Result Entry

While the system does not, at present, record actual test results, testing interpretation and comments are entered once the testing has been completed. The system does provide a variety of validity checks based on these entries to ensure maximum protection against clerical errors. Entry of abnormal results for some tests triggers automatic access to information in another section, such as the display of the patient's medications upon entry of a positive direct antiglobulin test.

General Comments

1. The Blood Bank Module, unlike other areas of the laboratory package, does not require a separate action to enter the tech ID or to verify information. Whenever the tech enters his/her access code, the computer automatically assigns all subsequent actions to that individual. Thus, it is extremely important for each user to sign off.
2. In order to prevent "electronic white-out" all edits and changes are recorded, including the initial information, the new information, the date changed and the identity of the persons entering both pieces of information. Many edits are restricted to those with Blood Bank Supervisor's key privileges.
3. With the exception of the deletion options in the Donor and the Inventory menus, data is retained in the system in perpetuity. At the present time, since only interpretations and not actual serological test results are entered, information is not archived.

ORIENTATION

Manual Conventions

This Blood Bank User Manual is designed to provide a maximum amount of information about each option in the Blood Bank module as clearly as possible. In this light, the manual is set up as follows:

1. Each option has an introductory paragraph(s) in the font style of this sentence.
2. The example in 10 point Courier font represent the option as it will be seen on the CRT screen or in a printed report.
3. The portions of the example typed in **bold** print represent the information to be entered in response to the prompt displayed. Bold print is also used in narrative to highlight a descriptive word(s).
4. Those portions of the examples shown on “label” stock represent information printed on the label printer based on information requested through the CRT.

NOTE: The label stock to be used is the same as that for the remainder of the laboratory package. Lines between the labels can be adjusted using the Lines in a Label option in the Supervisor’s Menu.

5. Since workload is a feature that can be turned on and off by the site, not all the examples show the changes that workload causes.
6. Note Box

NOTE: The note box indicates that a special action may be recommended or required.

7. The italicized words contained in brackets: *[Enter Print Device Here]* , refer to editor’s comments.
8. Pressing the return key at the “Select Print Device: *[Enter Print Device Here]*” prompt sends the output to your terminal. You can also send the output to a specified printer.

Computer Conventions

1. Unless otherwise noted, entry of a “?” as a response triggers a display of the description of the intended response. Entry of “??” triggers a display of the available choices. Entry of “???” call up brief descriptions of the options.
2. Entry of the first few letters or any abbreviated version for the answer to a prompt will be accepted by the computer; however, this can result in delays, in that the computer has to search further to find what you are requesting. In addition, if there is more than one choice which meets this criteria, all possibilities will be displayed for you to select from. This delay does not occur if the entry is an acceptable synonym or a product code, in the case of the blood components.
3. Responses may be followed by double slashes (/). These are known as “defaults” or “most probable answers.” In some cases, they have been programmed in, and, in some cases, they are merely an echo of the previous entry. To accept the default answer, press the RETURN KEY (designated in this manual as <RET>. If you choose a different answer, enter it, then <RET>.

NOTE: The default usually represents the safest answer . If the system receives no response after a specified time, it will sign off the terminal as a security precaution.

4. Entry of the “@” symbol after a “/” deletes the previous entry. However, you must have the appropriate level of security access to delete data entries.
5. Entering “^” tells the system that you have finished entering data in the field or option you are in and want to exit. Entering “^” followed by the name of a field is useful for skipping quickly from one field to another. This is only useful in certain VA FileMan options, as indicated in the documentation. You cannot use “^” to skip a mandatory response field. Repeated entry of “^” will exit you from the system.
6. If you do not wish to answer a prompt, press the RETURN (<RET>) key and the next prompt will appear unless that prompt has been designated as a mandatory entry, in which case it will reappear (often with instructions regarding the intended response).
7. Entry of a space bar and <RET> does **not** recall the previous selection in all of the options. In most options involving selection of a patient name, the space bar and <RET> will recall the last patient selected, regardless of the previous option used. This function is not usually permitted for entry of unit ID numbers or donor unit numbers; however, there may be some options in which it may be useful.

8. Date formats acceptable to the system include:

AUGUST 18, 1987, 18 AUG 87, 8-18-87, and 081887

T or **TODAY** (representing the current date)

T + 1 (representing tomorrow)

T - 1 (representing yesterday)

T + 2W (representing two weeks in the future)

T + 365 (representing one year in the future)

9. Time formats acceptable to the system include:

N or **NOW** for the current date and time

T @ 3 for today at 3:00 p.m.

T @ 8:00 p.m. for today at 8:00 p.m.

T @ 1500 for today at 3:00 p.m.

You can omit the entry of a.m./p.m. for times after 6:00 a.m. and before 6:00 p.m.

10. To edit a “free text, word processing” field, choose the appropriate response to the prompt “EDIT Option:”

EDIT Option: ?

Choose, by first letter, one of the following:

Add lines to end of text
 Break a line in two
 Change every string to another in a range of lines
 Delete line(s)
 Edit a line (Replace - With -)
 Insert line(s) after an existing line
 Join line to the one following
 List a range of lines
 Move lines to new location within text
 Print lines as formatted output
 Repeat lines at a new location
 Search for a string
 Transfer lines from another document

Or type a line number to edit that line.

Each option then contains further prompts to aid the user in that particular editing process.

PACKAGE MANAGEMENT

Package Management

Package Management

In addition to the LRLAB and LRVERIFY security keys, the Blood Bank Module requires only the LRBLOODBANK key to access the majority of the options. The LRBSUPER key is necessary to access all of the options in the Supervisor's Menu, as well as to release incompatible blood using the Disposition relocation (I-DN) option in the Inventory Menu.

The Laboratory software package makes use of Current Procedural Terminology (CPT) codes which are an American Medical Association (AMA) copyrighted product. Its use is governed by the terms of the agreement between the Department of Veterans Affairs and the American Medical Association.

The Workload (WKLD) codes are based on the College of American Pathologists (CAP) codes. The CAP codes are used with the permission of the College of American Pathologists. Specific instruments and products are referenced by the Workload codes. These references should not be perceived as endorsement or approvals by the Decentralized Hospital Computer Program (DHCP) system or the Laboratory software package.

Package Management

PACKAGE OPERATIONS

Package Operations

NOTE: Please read the Blood Bank section of the Planning and Implementation Guide before attempting to use the Blood Bank module.

Workflow/Procedures

The Blood Bank User Manual presumes the use of the menu names and option names as they have been developed. In order for this documentation to be useful to the Blood Bank staff, changing the documentation must be done in conjunction with the changes in the system. Since options are cross referenced within the text of the documentation, the impact of any changes should be realistically evaluated before making the changes. For example, the Inventory Menu for the Evening/Night Shift Technologist (under "Setting Up Menu" in the Planning and Implementation Guide) is designated as "modified." Instead of this main menu option name being [LRBLI], the modified menu might be named [LRZZBLI]. However, the submenu options for the menu would retain their original identity and, therefore, should not confuse the user.

Because of the manner in which the Blood Bank options for data entry are set up, the same options are used regardless of the environment in which the data are being entered (i.e., urgency status). Since the module was designed to assume that all requests could be "emergencies" there is no option in the module that would equate with the Bypass Normal Data Entry [LRFAS] option in the general laboratory package. By looking at the suggested menu for the Evening/Night Shift Technologist, included under "Setting Up Menu" you can determine the basic set of options necessary to use this module.

Diagram Menu for Blood Bank Module [LRBL]

The Blood Bank Module has submenus for all of the main menu options. In addition, there are submenus for some of the submenu options. The diagram shown below includes **all** of the Blood Bank options; however, the order in which the options are displayed is not the same as that which will appear during normal use. During normal use, the menu options appear in alphabetical order based on the two-letter abbreviation, rather than the first letter of the long name of the option as shown below.

Diagram Of Main Menu Options:

Select Blood bank Option: ?

D	Donor
I	Inventory
P	Blood bank patient
Q	Inquiries
R	Reports
S	Supervisor
W	Ward

Detailed Menu Including all Options

Blood bank (LRBL)

LOCKED: LRBLOODBANK

- D Donor [LRBLD]
 - CP Collection disposition/component preparation [LRBLDCP]
 - DC Donor collection/processing [LRBLDC]
 - DD Donor demographics [LRBLDD]
 - DH Donor history, physical and consent form [LRBLDR]
 - DO Old blood donor records [LRBLDO]
 - DP Donor phenotyping [LRBLDPH]
 - DR Donor registration [LRBLDLG]
 - DU Donor blood testing/review/release [LRBLDU]
 - CR Component preparation report [LRBLDCR]
 - DA Abnormal donor tests [LRBLDTA]
 - DC Donor unit ABO/Rh recheck [LRBLDUC]
 - DL Donor unit testing worklist [LRBLDDAW]
 - DR Donor unit testing prooflist [LRBLDTR]
 - DS Donor unit supplemental testing prooflist [LRBLDTRS]
 - DT ABO/Rh testing of donor units [LRBLDDAT]
 - LA Lab tests(not ABO/Rh) on donor units [LRBLDT]
 - LR Test review/Component labeling/release [LRBLDRR]

- I Inventory [LRBLI]
 - DN Disposition -not transfused [LRBLIDN]
 - DR Disposition -relocation [LRBLIDR]
 - LR Log-in regular (invoices) [LRBLILR]
 - LT Enter blood inventory typing charges [LRBLILS]
 - PD Pediatric unit preparation [LRBLPED]
 - SH Shipping invoices for blood components [LRBLISH]
 - UC Unit ABO/Rh confirmation [LRBLIUC]
 - UP Unit phenotyping [LRBLIUP]
 - UR Units release to stock (cancel) by patient [LRBLIUR]
 - UW Inventory ABO/Rh testing worksheet [LRBLIW]

- P Blood bank patient [LRBLP]
 - DA Remove an accession [LRDELOG]
 - DT Blood transfusion results [LRBLPT]
 - ET Enter test data [LRBLPET]
 - PR Previous records [LRBLPER]
 - RS Request/select/xmatch blood components [LRBLPC]
 - CR Blood component requests [LRBLPCS]
 - US Select units for patients [LRBLPIC]
 - XM Enter crossmatch results [LRBLPX]
 - SI Special instructions [LRBLPSI]
 - SL Specimen log-in [LRBLPLOGIN]
 - TA Add tests to a given accession. [LRADD TO ACC] Locked: LRLAB
 - TD Delete test from an accession [LRTSTOUT]
 - TL Test worklist [LRBLTTW]
 - WL Accession area worklist [LRUW]

Q Inquiries [LRBLQ]

DI Single donor demographic information [LRBLQSD]

OR Order/test status [LROS]

PA Show list of accessions for a patient [LRUPT]

PH Patient Medication List [LRBLPH]

PR Patient blood bank record [LRBLQDR]

SD Single donor information [LRBLQSD]

ST Single unit status [LRBLQST]

SU Single unit information- display [LRBLIPSD]

UA Units assigned/components requested [LRBLQPR]

VD Validation documentation [LRBLVALI]

VT Test description information [LREV]

R Reports [LRBLR]

AR Patient antibody report (short list) [LRBLPR]

BR Blood bank tests report [LRBLPBR]

1 Add BB patient(s) to report queue [LRBLP ADD]

2 Delete BB report print queue [LRBLP DELETE]

3 Print single BB patient report [LRBLP PRINT SINGLE]

4 Print all BB patient reports on print queue [LRBLP PRINT ALL
ON QUEUE]

5 Blood bank consultation reports [LRUCN] Locked: LRBLSUPER

CT Unit CAUTION tag labels [LRBLILA]

CV CMV Antibody Status Report [LRBLICV]

DR Donor summary reports [LRBLDSR]

CD Collection disposition report [LRBLDCD]

DR Blood donor recruitment reports [LRBLDRPTS]

DA Gallon donor report [LRBLDDA]

DD Donor deferral report [LRBLDDR]

DL List of donors by last attempt date [LRBLDPL]

DS Donor scheduling report [LRBLDSC]

ED Emergency donor report [LRBLDEDR]

FD First time blood donors [LRBLDFD]

GA Group affiliation report [LRBLDGA]

GD Group donation report [LRBLDGDR]

MC Mobile (Collection Site) report [LRBLDMC]

ML Donor month/holiday recall list [LRBLDMR]

PC Patient credits from blood donations [LRBLDPCR]

PL Apheresis donor list [LRBLDAP]

SD Donor short draw report [LRBLDSD]

XD Donor lists/labels/letters [LRBLDL]

DS Donor unit supplemental testing prooflist [LRBLDTRS]

DT Donor unit testing prooflist [LRBLDTR]

PD Permanent donor deferral report [LRBLDPD]

PR Blood product rejection report [LRBLDPRR]

IS Blood inventory status reports [LRBLIS]

DU Disposition-not transfused [LRBLIDU]

SU Single unit (display/print) information [LRBLQSU]

SD Single unit information- display [LRBLIPSD]

SP Single unit information- print [LRBLIPSP]

UA Units available (indate/no disposition) [LRBLRUA]

UN Units with no disposition [LRBLRUN]

UX Units on Xmatch by date/time Xmatched [LRBLIX]

IT Blood inventory transaction reports [LRBLITX]

IN Supplier invoices (inventory) [LRBLRIN]

IS Special typing charges (inventory) [LRBLRIS]

IT Supplier transactions (inventory) [LRBLRIT]

Package Operations

PL Patient accession list [LRBLPAL]
TC Transfusion reaction count [LRBLTA]
TR Transfusion reaction report [LRBLIPTR]
UP Phenotyped units available [LRBLIPH]
UR Blood utilization & summary reports [LRBLIUS]
 AA Crossmatch/Transfusions by Specialty/Physician [LRBLAA]
 AR Autologous Disposition report [LRBLJD]
 CT Crossmatch:Transfusion report [LRBLRCT]
 IS Unit issue book entries [LRBLIRB]
 IT Inappropriate transfusion requests report [LRBLPRIT]
 PT Prolonged transfusion times [LRBLPIT]
 RS Transfused RBC for treating specialty [LRBLJUT]
 TH Patient transfusions & hematology results [LRBLPCH]
 TR Transfusion data report [LRBLITR]
 TS Transfusion by treating specialty/physician [LRBLITS]
 TX Transfusion follow-up tests [LRBLTXA]
VD Print blood bank validation [LRBLVALP]
WK Blood bank workload reports [LRBLRWK]
 AD Blood Bank Administrative Data [LRBLA]
 CR Component preparation report [LRBLDCR]
 CT Test counts by treating specialty [LRUPACT]
 IR Inventory ABO/Rh re-check counts [LRBLC]
 TC Test counts by location [LRBLRTC]

S Supervisor [LRBLS] Locked: LRBLSUPER

DO Delete entire order or individual tests [LRCENDEL]
ED Blood donor edit options ... [LRBLSD]
 DC Donor collection/deferral edit [LRBLDA]
 DD Permanent deferral/special comments [LRBLDEF] Locked with
 LRBLSUPER
 DE Blood donor group/type edit [LRBLDEDIT] Locked with
 LRBLSUPER
 DH Edit donor history questions [LRBLSEH]
 DL Enter/edit donor letters [LRBLDLT]
 DP Edit donor consent [LRBLDCX]
EF Edit blood bank files ... [LRBLEF]
 AA Edit Corresponding Antigen/Antibody [LRBLSNO] Locked with
 LRBLSUPER
 BD Edit blood bank descriptions file [LRBLSEF]
 BP Edit blood product file [LRBLSEB]
 BU Edit blood bank utility file [LRBLSEU]
 CR Blood component request edit [LRBLSRQ]
 LL Edit lab letter file [LRBLSLL]
 MS Maximum surgical blood order edit [LRBLSMS]
 SP Edit blood bank site parameters [LRBLSPP]
 VD Blood bank validation documentation [LRBLVAL] Locked with
 LRBLSUPER
EI Blood bank inventory edit options ... [LRBLSI]
 DI Edit unit disposition fields [LRBLSED]
 FR Free autologous/directed donor units [LRBLSEE]
 LI Edit unit log-in [LRBLSEL]
 PI Edit unit - patient fields [LRBLSEC]
 PP Edit pooled blood product [LRBLJM]
EP Blood bank patient edit options ... [LRBLSP]
 LD Tests for display on patient look-up [LRBLST]
 PE Patient ABO/Rh edit [LRBLPEDIT] Locked with LRBLSUPER
 PP Edit previous transfusion record [LRBLSPP] Locked with
 LRBLSUPER

TH Tests for inclusion in transfusion report [LRBLSET]
 TR Unknown unit transfusion reaction [LRBLPTXR] Locked with
 LRBLSUPER
 TX Tests for transfusion follow-up [LRBLTX]
 FD Outline for one or more files [LRUFILE]
 II Blood bank inventory integrity report [LRBLII]
 LL Edit number of lines in a label [LRBLSF]
 SR Summary and deletion reports ... [LRBLSSR]
 AD Print data change audits [LRBLAD] Locked with LRBLSUPER
 AP Antibodies by patient [LRBLPAB] Locked with LRBLSUPER
 AR Patient antibody report (long-list) [LRBLPRA] Locked with
 LRBLSUPER
 CD Cumulative donations and awards [LRBLDCU] Locked with
 LRBLSUPER
 DA Acknowledge donor award by deletion [LRBLDAWARD] Locked
 with LRSUPER
 PL Delete a user's patient list [LRBLSDPL] Locked with
 LRBLSUPER
 PU Print units with final disposition [LRBLRUF] Locked with
 LRBLSUPER
 PX Print ex-donors [LRBLDEX] Locked with LRBLSUPER
 RA Remove data change audits [LRBLAR] Locked with LRBLSUPER
 RI Remove inappropriate transfusion requests [LRBLSRI] Locked
 with LRBLSUPER
 RU Remove units with final disposition [LRBLSER] Locked with
 LRBLSUPER
 RX Remove ex-donors [LRBLDK] Locked with LRBLSUPER
 SW Blood bank workload ... [LRBLSW]
 DW Display workload for an accession [LRUWL]
 W Ward [LRBLW]
 PO Show list of accessions for a patient [LRUPT]
 PR Patient blood bank record [LRBLQDR]
 TI Test description information [LREV]
 UA Units assigned/components requested [LRBLQPR]

Blood Bank File Relations

Since Blood Bank has multiple interacting files, a brief overview of the file relations may be of use to the LIM.

The following chart diagrams the relations of the various files to each other. The major controlling Laboratory files have the bold outline. The other laboratory files have a finer outline. The other files either point to Laboratory files or Laboratory files point to them.

Following the chart is a listing of all nonLaboratory files that the Blood Bank module interacts with. This indicates the increasing integration of the DHCP programs with each other.

Next are several Blood Bank files data dictionaries (DDs). These DDs have been edited to make the file relationships clearer. Of particular interest to the LIMs, are the explanations of where and how the cross references are set and cleared.

Non-Laboratory Files Used by the Blood Bank Module

Files Pointed to:

By:

File 2 (PATIENT)

VA PATIENT NUMBER (#65.03,.07)

File 200 (NEW PERSON)

LOG-IN PERSON (#.09)
DISPOSITION ENTERING PERSON (#4.3)
TECH ENTERING-ABO INTERPRETATION (#10.2)
TECH ENTERING-RH INTERPRETATION (#11.2)
BLOOD SAMPLE DATE/TIME:
 XMATCH TECH (#65.02,.05)
DATE/TIME UNIT RELOCATION:
 TECH INSPECTING (#65.03,.03)
DATE RE-ENTERED
 PREVIOUS DISP ENTERING PERSON (#65.15,.04)
DATE RE-ENTERED
 PREVIOUS LOG-IN PERSON (#65.15,.07)
DEMO ENT/EDIT BY (#65.5,.09)
DEFERRAL ENTER/EDIT BY (#65.5,.12)
DONATION OR DEFERRAL DATE:
 DONATION ENTERED/EDIT BY (#65.54,.011)
 PROCESSING TECH (#65.54,4.8)
 TECH ENTERING-ABO INTERP (#65.54,10.2)
 TECH ENTERING-ABO RECHECK (#65.54,10.5)
 TECH ENTERING-RH INTERP (#65.54,11.2)
 TECH ENTERING-RH RECHECK (#65.54,11.5)
 TECH -SYPHILIS SEROLOGY (#65.54,12.2)
 TECH -HBsAg (#65.54,13.2)
 TECH -HIV (#65.54,14.2)
 TECH -ANTIBODY SCREEN (#65.54,15.2)
 TECH -HBcAb (#65.54,16.2)
 TECH -ALT (#65.54,17.2)
 TECH -HTLV-I (#65.54,18.2)
 TECH -HCV ANTIBODY (#65.54,19.2)
 TECH LABELING (#65.66,.06)
 DISPOSITION TECH (#65.66,.07)
BLOOD BANK:
 PHYSICIAN (#63.01,.07)
 PROVIDER NUMBER (#200.53,.03)
BLOOD SAMPLE DATE/TIME:
 PROVIDER NUMBER (#65.02,.08)

File 5 (STATE)

STATE (#65.54,1.5)
STATE (#65.5,1.5)
SUPPLIER:
 STATE (#66.01,.07)

File 45.7 (FACILITY TREATING SPECIALTY)

BLOOD COMPONENT REQUEST:
 TREATING SPECIALTY (#63.084,2.3)
TREATING SPECIALTY NUMBER field (#6.7)
BLOOD SAMPLE DATE/TIME:
 TREATING SPECIALTY NUMBER (#65.02,.07)

File 50 (DRUG) Routine LRBLPE1
 File 52 (PRESCRIPTION) Routine LRBLPE1
 File 52.6 (IV ADDITIVES) Routine LRBLPE1
 File 55 (PHARMACY PATIENT) Routine LRBLPE1
 File 62 (UNIT DOSE) Routine LRBLPE1

NOTE: In routine LRBLPE1, patient medications can be listed if the direct antiglobulin test is positive. In addition, they will be able to listed in a separate option in V 5.2.

- For OUTPATIENT PHARMACY ITEMS, field #52 PRESCRIPTION PROFILE of the PHARMACY PATIENT file #55 is a pointer to the PRESCRIPTION file (#52). In addition, field 6 DRUG of File #52 is a pointer to File #50.
- For INPATIENT PHARMACY ITEMS, field #52 UNIT DOSE of File #55 has a multiple field #55.06, #2 DRUG which is a pointer to File #50.
- For IV DRUGS, File #55 has a multiple field #100 IV which contains a multiple 55.01,1 called ADDITIVE and a multiple #55.02 which points to File #52.6 IV ADDITIVES.

[In addition to data being stored as pointers, data is pulled from other files and stored as free text as follows:]

Data Pulled From:
[stored as free text]

By:

File 2 (PATIENT)	PATIENT XMATCHED/ASSIGNED (#65.01,.01) FOR PATIENT (#65.03,.06) PATIENT TRANSFUSED (#65,6.1)
PRIMARY PHYSICIAN (.104)	BLOOD SAMPLE DATE/TIME: PHYSICIAN (#65.02,.03)
PRIMARY PHYSICIAN (.104)	PHYSICIAN (#6.2)
TREATING SPECIALTY (.103)	TREATING SPECIALTY (#65,6.3)

NOTE: The .103 and .104 fields are updated based on changes made in File #405 (PATIENT MOVEMENT FILE).

File 44 (HOSPITAL LOCATION)
 LOCATION (##?) DATE/TIME UNIT RELOCATION:
 LOCATION (#65.03,.04)

File 45.7 (FACILITY TREATING SPECIALTY)
 TREATING SPECIALTY field (##?) BLOOD SAMPLE DATE/TIME:
 TREATING SPECIALTY (#65.02,.02)

Data Dictionaries for Certain Files

#61.3 -- FUNCTION FIELD FILE 06/12/94
STORED IN ^LAB(61.3, (VERSION 5.2)

This is the FUNCTION field of SNOMED. It is used by a variety of areas, primarily Blood Bank and Anatomic Pathology .

DD ACCESS: @
WR ACCESS: 1
DEL ACCESS: 1
LAYGO ACCESS: 1

IDENTIFIED BY:

POINTED TO BY:

FUNCTION FIELD File (#61.3)
CORRESPONDING ANTIGEN/ANTIBODY field (#.04)

LAB DATA File (#63)

RBC ANTIGEN PRESENT field (#.01) of the RBC ANTIGEN PRESENT sub-field (#63.011) of the BLOOD BANK sub-field (#63.01)
RBC ANTIGEN ABSENT field (#.01) of the RBC ANTIGEN ABSENT sub-field (#63.0112) of the BLOOD BANK sub-field (#63.01)
HLA ANTIGEN ABSENT field (#.01) of the HLA ANTIGEN ABSENT sub-field (#63.0114) of the BLOOD BANK sub-field (#63.01)
ELUATE ANTIBODY field (#.01) of the ELUATE ANTIBODY sub-field (#63.012) of the BLOOD BANK sub-field (#63.01)
HLA ANTIGEN PRESENT field (#.01) of the HLA ANTIGEN PRESENT sub-field (#63.013) of the BLOOD BANK sub-field (#63.01)
RBC ANTIGENS ABSENT field (#.01) of the RBC ANTIGENS ABSENT(other) sub-field (#63.016)
ANTIBODIES IDENTIFIED field (#.01) of the ANTIBODIES IDENTIFIED sub-field (#63.075)
RBC ANTIGENS PRESENT field (#.01) of the RBC ANTIGENS PRESENT(other) sub-field (#63.13)
HLA ANTIGEN PRESENT field (#.01) of the HLA ANTIGENS PRESENT sub-field (#63.14)
HLA ANTIGENS ABSENT field (#.01) of the HLA ANTIGENS ABSENT sub-field (#63.141)
FUNCTION field (#.01) of the FUNCTION sub-field (#63.25) of the AUTOPSY ORGAN/TISSUE sub-field (#63.2)
FUNCTION field (#.01) of the FUNCTION sub-field (#63.285) of the EM ORGAN/TISSUE sub-field (#63.212) of the EM sub-field (#63.02)
SERUM ANTIBODY field (#.01) of the SERUM ANTIBODY sub-field (#63.46) of the BLOOD BANK sub-field (#63.01)
FUNCTION field (#.01) of the FUNCTION sub-field (#63.85) of the ORGAN/TISSUE sub-field (#63.12) of the SURGICAL PATHOLOGY sub-field (#63.08)
FUNCTION field (#.01) of the FUNCTION sub-field (#63.985) of the CYTOPATH ORGAN/TISSUE sub-field (#63.912) of the CYTOPATHOLOGY sub-field (#63.09)

BLOOD INVENTORY File (#65)

RBC ANTIGEN PRESENT field (#.01) of the RBC ANTIGEN PRESENT sub-field (#65.04)
 RBC ANTIGEN ABSENT field (#.01) of the RBC ANTIGEN ABSENT sub-field (#65.05)
 HLA ANTIGEN PRESENT field (#.01) of the HLA ANTIGEN PRESENT sub-field (#65.08)
 HLA ANTIGEN ABSENT field (#.01) of the HLA ANTIGEN ABSENT sub-field (#65.09)

BLOOD DONOR File (#65.5)

RBC ANTIGEN PRESENT field (#.01) of the RBC ANTIGEN PRESENT sub-field (#65.56)
 RBC ANTIGEN ABSENT field (#.01) of the RBC ANTIGEN ABSENT sub-field (#65.57)
 HLA ANTIGEN PRESENT field (#.01) of the HLA ANTIGEN PRESENT sub-field (#65.58)
 HLA ANTIGEN ABSENT field (#.01) of the HLA ANTIGEN ABSENT sub-field (#65.59)

CROSS REFERENCED BY:

NAME(B)
 ABBREVIATION(B)
 SNOMED CODE(C)
 SYNONYM(D)
 IDENTIFIER(E)

FILES POINTED TO

FUNCTION FIELD (#61.3)
 LAB JOURNAL (#95)
 WKLD CODE (#64)

FIELDS

CORRESPONDING ANTIGEN/ANTIBODY (#.04)
 JOURNAL REFERENCE:MEDICAL JOURNAL (#2)
 WKLD CODE:WKLD CODE (#.01)

INPUT TEMPLATE(S):

LRAPFR	JUL 09, 1986	USER #0
LRAPFUN	JUL 09, 1986	USER #0

PRINT TEMPLATE(S):

CAPTIONED		USER #0	
LR ANTIGEN/ANTIBODY LISTING	DEC 14, 1987	USER #0	SNOMED NOMENCLATURE FOR BLOOD GROUP ANTIBODIES
LRBL ANTIBODIES	DEC 01, 1989	USER #0	ANTIBODIES
LRBLAG WKLD CODES	OCT 17, 1990	USER #0	WKLD CODES

SORT TEMPLATE(S):

LR ANTIBODY LISTING	MAR 03, 1987	USER #0	IDENTIFIER EQUALS "AB"
LR ANTIGEN LISTING	MAR 02, 1987	USER #0	IDENTIFIER EQUALS "AN"
LRBL ANTIBODY LISTING	DEC 01, 1989	USER #0	
LRBLAG WKLD CODES	OCT 17, 1990	USER #0	IDENTIFIER EQUALS "AN"

and FUNCTION FIELD WKLD CODE NOT NULL

Package Operations

#62.55 -- AGGLUTINATION STRENGTH FILE 06/12/94
STORED IN ^LAB(62.55, (VERSION 5.2)

Listing of all the agglutination strengths, including a description of the reaction as described in the Technical Manual of the American Association of Blood Banks..

DD ACCESS: @
WR ACCESS: 1
DEL ACCESS: 1
LAYGO ACCESS: 1

IDENTIFIED BY:
WILL STAND FOR (#1)

CROSS REFERENCED BY:
NAME(B)
WILL STAND FOR(C)

INPUT TEMPLATE(S):

PRINT TEMPLATE(S):

SORT TEMPLATE(S):

Package Operations

File 61 (TOPOGRAPHY FIELD)

BLOOD BANK:
SPECIMEN (#63.01,.05)

File 200 (NEW PERSON)

BLOOD BANK:
ENTERING PERSON (#63.01,.04)
PHLEBOTOMIST (#63.01,.09)
BLOOD BANK:
PHYSICIAN (#63.01,.07)
ABO TYPING TECH (#10.2)
RH TYPING TECH (#11.2)
TRANSFUSION RECORD:
ENTERING PERSON (#63.017,.04)
BLOOD COMPONENT REQUEST:
ENTERING PERSON(#63.084,.08)

DATA PULLED FROM: By File 63 field
[stored as free text]

File 62.55 (AGGLUTINATION STRENGTH)

DIRECT AHG (POLYSPECIFIC) (# 2.1)
ANTI-IgG (# 2.4)
ANTI-COMPLEMENT (# 2.6)

DATA CAN BE PULLED FROM: By File 63 field
[stored as free text]

File 62.5 (LABORATORY DESCRIPTIONS)

COMPONENT REQUEST REASON (#2.1)
TRANSFUSION COMMENT:
TRANSFUSION COMMENT (#63.186,.01)
DIRECT AHG TEST COMMENT (#2.91)
ANTIBODY SCREEN COMMENT (#63.48,.01)
ABO TESTING COMMENT (# 10.3)
RH TESTING COMMENT (# 11.3)

INPUT TEMPLATE(S):

LRBLPABRH	APR 17, 1993@09:57	USER #0
LRBLPAG	OCT 28, 1990@15:12	USER #0
LRBLPCMBS	OCT 28, 1990@15:49	USER #0
LRBLPCMBSO	JUN 17, 1993@08:49	USER #46
LRBLPCS	AUG 30, 1988	USER #0
LRBLPEDIT	MAY 26, 1986	USER #0
LRBLPOLD	APR 27, 1988	USER #0
LRBLPT	JUL 30, 1987	USER #0
LRBLPTXR	JUN 28, 1993@07:19	USER #0
LRBLSCREEN	JUN 24, 1993@11:16	USER #0
LRBLSP	AUG 03, 1988	USER #0

PRINT TEMPLATE(S):

SORT TEMPLATE(S):

```
#65 -- BLOOD INVENTORY FILE          06/12/94
STORED IN ^LRD(65,                   (VERSION 5.2)
```

- Stores data associated with units of blood/blood components, also known as blood products. Units may be entered into this file via one of two routes. Units received from outside blood centers are logged in upon receipt. Units drawn by the facility are automatically transferred from File 65.5 (Blood Donor) once processing and labeling have been completed and the units released.

*[This file should **NOT** be reindexed as this process may reset the cross references improperly.]*

```
DD ACCESS: 1
RD ACCESS: 1
WR ACCESS: 1
DEL ACCESS: L
```

IDENTIFIED BY:

```
UNIT ID (#.01)
COMPONENT (#.04)
EXPIRATION DATE/TIME (#.06)
DATE/TIME UNIT RELOCATION (#3)
TRANSFUSION COMMENT (#7)
```

POINTED TO BY:

LAB DATA File (#63)

```
UNIT SELECTED FOR XMATCH field (#.01) of the UNITS SELECTED FOR
  XMATCH sub-field (#63.0841) of the BLOOD COMPONENT REQUEST
  sub-field (#63.084)
```

WKLD DATA File (#64.1)

```
PATIENT field (#9) of the ACCESSION WKLD CODE TIME sub-field
  (#64.1111) of the WKLD CODE sub-field (#64.111) of the DATE
  sub-field (#64.11)
```

CROSS REFERENCED BY:

```
DATE/TIME RECEIVED(A)
field .05      by date/time received, by IFN
```

COMPLETE DATE/TIME(AA)

```
DISPOSITION DATE(AB)
field 4.2      by disposition date, by IFN
```

```
DISPOSITION(AC)
field 4.1      kills the AE and AI cross references if
                disposition deleted
```

```
ABO INTERPRETATION(AD)
field 10       set at login by the AT cross reference;
                killed upon entry of results
```

```
EXPIRATION DATE/TIME(AE)
field .06      list of units by component, by expiration date
                set based on unit login
                updated based on AH cross reference
```

Package Operations

DISPOSITION COMMENT(AE)

RH INTERPRETATION(AF)
field 11 set at login by the AT cross reference;
killed upon entry of results
resets the AT cross reference if the results
are deleted

DISPOSITION(AG)
field 4.1 if disposition is deleted, kills field 4.2 and
4.3 if disposition is deleted, updates 63.017
(patient transfusion record)

COMPONENT(AH)
field .04 by expiration date
set at log-in once all data is entered
resets AE cross reference if field is edited

EXPIRATION DATE/TIME(AI)
field .06 list of units by component, by unit ID, by
expiration date
set based on unit login
updated based on AI cross reference

UNIT ID(AJ)
field .01 resets AI cross reference if field is edited

COMPONENT(AK)
field .04 by expiration date
resets AI cross reference if field is edited

DATE/TIME UNIT RELOCATION(AL)
file 65.03, by date/time relocation, by IFN
field .01

PATIENT XMATCHED/ASSIGNED(AM)
file 65.01, list of patients by LRDFN, by IFN
field .01

DATE/TIME CROSSMATCHED(AN)
file 65.02, by date/time crossmatched, by unit ID, by pt
field .09 crossmatched (2), by blood sample date/time
(65.02,.01)

SOURCE(AO)
field .02 calls LRBLU
sets C cross reference (removes prefix)

DATE/TIME UNIT ASSIGNED(AP)
file 65.01, by LRDFN, by IFN
field .02 set when data entered by AT cross reference;
killed when unit taken when date deleted, i.e.,
unit released or the final disposition entered

DISPOSITION(APS)
field 4.1 if disposition is deleted, kills the AP cross
reference

COMPONENT(AQ)
 field .04 calls LRBLU
 sets C cross reference (removes prefix)

PREVIOUS DATE LOGGED-IN(AR)
 file 65.15, sets the A cross reference
 field .08

UNIT ID(AT)
 field .01 list of units which need confirmation testing
 set upon login; killed upon entry of test results
 or if unit is deleted
 sets the AD and AF cross references
 sets AP cross reference if there is no
 disposition & if the units are currently assigned

RESTRICTED FOR(AU)
 field 8 by LRDFN, by unit IFN

UNIT ID(B)
 field .01 set upon login, by IFN
 full entry (including prefix)

UNIT ID(C)
 field .01 set upon login
 unit ID without the prefix -used by bar code
 reader set by the AQ cross reference

FILES POINTED TO	FIELDS
ACCESSION (#68)	COMPLETE DATE/TIME:MAJOR SECTION (#.04) SUBSECTION (#.05)
BLOOD BANK UTILITY (#65.4)	TRANSFUSION REACTION TYPE (#6.8)
BLOOD PRODUCT (#66)	COMPONENT (#.04) MODIFIED TO/FROM:MODIFIED TO/FROM (#.01)
FACILITY TREATING SPECIALTY (#45.7)	TREATING SPECIALTY NUMBER (#6.7) BLOOD SAMPLE DATE/TIME:TREATING SPECIALTY NUMBER (#.07)
FUNCTION FIELD (#61.3)	RBC ANTIGEN PRESENT:RBC ANTIGEN PRESENT (#.01) RBC ANTIGEN ABSENT:RBC ANTIGEN ABSENT (#.01) HLA ANTIGEN PRESENT:HLA ANTIGEN PRESENT (#.01) HLA ANTIGEN ABSENT:HLA ANTIGEN ABSENT (#.01)
INSTITUTION (#4)	COMPLETE DATE/TIME:INSTITUTION (#.03)
LABORATORY TEST (#60)	TEST/PROCEDURE:TEST/PROCEDURE (#.01)
NEW PERSON (#200)	LOG-IN PERSON (#.09) DISPOSITION ENTERING PERSON (#4.3) PROVIDER NUMBER (#6.6) TECH ENTERING-ABO INTERP (#10.2) TECH ENTERING-RH INTERP (#11.2)

Package Operations

BLOOD SAMPLE DATE/TIME:XMATCH TECH (#.05)
PROVIDER NUMBER (#.08)
DATE/TIME UNIT RELOCATION:TECH INSPECTING
(#.0 3)
DATE RE-ENTERED:PREVIOUS DISP ENTERING
PERSON (#.04)
PREVIOUS LOG-IN PERSON (#.07)
COMPLETE DATE/TIME:TECH (#.02)

PATIENT (#2) DATE/TIME UNIT RELOCATION:VA PATIENT NUMBER
(# .07)

WKLD CODE (#64) WKLD CODE:WKLD CODE (#.01)

DATA PULLED FROM: By File 65 field
[stored as free text]

File 66 (BLOOD PRODUCT)
SUPPLIER (#66.01,.01) SOURCE (#.02)
COST (#66.01,.02) COST (#.1)

File 2 (PATIENT)
PATIENT XMATCHED/ASSIGNED (#65.01,.01)
FOR PATIENT (#65.03,.06)
PATIENT TRANSFUSED (#6.1)

PRIMARY PHYSICIAN (.104) BLOOD SAMPLE DATE/TIME:
PHYSICIAN (#65.02,.03)
PRIMARY PHYSICIAN (.104) PHYSICIAN (#6.2)
TREATING SPECIALTY (.103) TREATING SPECIALTY (#6.3)

***[The .103 and .104 fields are updated based on changes made in File #405
(PATIENT MOVEMENT file).]***

File 44 (HOSPITAL LOCATION)
DATE/TIME UNIT RELOCATION:
LOCATION (#65.03,.04)

File 45.7 (FACILITY TREATING SPECIALTY)
BLOOD SAMPLE DATE/TIME:
TREATING SPECIALTY (#65.02,.02)

File 200 (NEW PERSON)
PERSON CHANGING DATA (#.65.099,.02)

DATA CAN BE PULLED FROM: By File 65 field
[stored as free text]

File 62.5 (LABORATORY DESCRIPTIONS)
BLOOD SAMPLE DATE/TIME:
RELEASE REASON (#65.02,.1)
BLOOD SAMPLE DATE/TIME:
CROSSMATCH COMMENT (#65.0913,.01)
DISPOSITION COMMENT (#65.06,.01)
TRANSFUSION COMMENT (#65.07,.01)

INPUT TEMPLATE(S):

LRBLIABRH	JAN 27, 1991@09:51	USER #0
LRBLIAG	JAN 27, 1991@09:54	USER #0
LRBLID	JAN 27, 1991@09:40	USER #0
LRBLIDTM	APR 01, 1993@12:15	USER #0
LRBLILG	APR 15, 1993@10:43	USER #0
LRBLIXR	APR 01, 1993@12:12	USER #0

PRINT TEMPLATE(S):

CAPTIONED		USER #0	
LR ARCHIVE EXTRACT 65	MAY 04, 1994	USER #0	
LRBL DISCARDED UNITS DISP	DEC 09, 1985	USER #0	DISCARDED UNITS DISPOSITION REPORT
LRBL DISPOSITION TOTALS	AUG 28, 1985	USER #0	DISPOSITION TOTALS
LRBL ISSUES TO SURGERY	AUG 28, 1985	USER #0	ISSUES TO SURGERY
LRBL TRANSFUSION REACTIONS	DEC 14, 1992	USER #0	TRANSFUSION REACTION REPORT
LRBL WASTAGE REPORT	AUG 30, 1985	USER #0	BLOOD WASTAGE REPORT
LRBLDP	NOV 06, 1985	USER #0	History of donor units
LRBLDSP	JUN 16, 1988	USER #0	Inventory list
LRBLINV	JUN 16, 1988	USER #0	Blood Inventory List
LRBLITR	OCT 10, 1986	USER #0	PATIENTS TRANSFUSED
LRBLTX	AUG 13, 1985	USER #0	TRANSFUSED UNITS

SORT TEMPLATE(S):

LRBL DISCARDED UNITS	DEC 09, 1985	USER #0	
SORT BY: DISPOSITION// <RET>			
From 'D' To 'M'			
WITHIN DISPOSITION, SORT BY: DISPOSITION DATE// <RET> <i>[User is asked range]</i>			

LRBL DISPOSITION TOTALS	AUG 28, 1985	USER #0	
SORT BY: DISPOSITION// <RET>			
WITHIN DISPOSITION, SORT BY: DISPOSITION DATE// <RET> <i>[User is asked range]</i>			
WITHIN DISPOSITION DATE, SORT BY: COMPONENT// <RET> <i>[User is asked range]</i>			

LRBL ISSUES TO SURGERY	AUG 28, 1985	USER #0	
SORT BY: !DATE/TIME UNIT RELOCATION// DATE/TIME UNIT RELOCATION SUB-FIELD:			
DATE/TIME UNIT RELOCATION// <RET> <i>[User is asked range]</i>			
WITHIN DATE/TIME UNIT RELOCATION, SORT BY: UNIT ID//<RET>			
WITHIN UNIT ID, SORT BY: 'DATE/TIME UNIT RELOCATION//<RET>			
DATE/TIME UNIT RELOCATION SUB-FIELD: LOCATION// <RET>			
From 'SURGERY' To 'SURGERY'			

LRBL TRANSFUSION REACTIONS	JAN 14, 1986	USER #0	
SORT BY: DISPOSITION DATE// <RET> <i>[User is asked range]</i>			
WITHIN DISPOSITION DATE, SORT BY: TRANSFUSION REACTION// <RET>			
From '1' To '1'			
LRBL WASTAGE	AUG 30, 1985	USER #0	SORT BY:
DISPOSITION DATE// <RET> <i>[User is asked range]</i>			
WITHIN DISPOSITION DATE, SORT BY: DISPOSITION COMMENT// DISPOSITION COMMENT			
SUB-FIELD: DISPOSITION COMMENT// <RET>			
WITHIN DISPOSITION COMMENT, SORT BY: COMPONENT// <RET>			
WITHIN COMPONENT, SORT BY: UNIT ID// <RET>			

HIV ANTIBODY(AH)
 file 65.54, set at login by the AT cross reference;
 field 14 killed upon entry of results
 resets the AT cross reference if the
 results are deleted

ANTIBODY SCREEN RESULT(AI)
 file 65.54, set at login by the AT cross reference;
 field 15 killed upon entry of results
 resets the AT cross reference if the
 results are deleted

HBcAb(AJ)
 file 65.54, set at login by the AT cross reference;
 field 16 killed upon entry of results
 resets the AT cross reference if the
 results are deleted

ALT(AK)
 file 65.54, set at login by the AT cross reference;
 field 17 killed upon entry of results
 resets the AT cross reference if the
 results are deleted

HTLV-I ANTIBODY(AL)
 file 65.54, set at login by the AT cross reference;
 field 18 killed upon entry of results
 resets the AT cross reference if the
 results are deleted

HCV ANTIBODY(AM)
 file 65.54, set at login by the AT cross reference;
 field 19 killed upon entry of results
 resets the AT cross reference if the
 results are deleted

UNIT ID(AT)
 file 65.54, list of units which need testing
 field 4 set upon login; killed upon entry of test
 results or if unit is deleted
 sets the AD and AF cross references

NAME(B)
 field .01 set at login
 Full name of donor

UNIT ID(C)
 file 65.54, unit ID by donor IFN, by donation date by
 field 4 IFN of Subfile 65.54

UNIT ID(D)
 file 65.54, unit ID in format which accommodates
 field 4 prefixes as in File 65

DOB(E)
 field .03 set at login
 1st letter of last name + 1st 4 characters
 (month/day) of DOB

Package Operations

NAME(F)
field .01 set at login
1st letter of last name + 1st 4 characters
(month/day) of DOB

SSN(G)
field .13 entire SSN in numerical order

SSN(G4)
field .13 set by the G4 cross reference
1st letter of last name + last 4 digits of
the SSN

NAME(G40)
field .01 look up by SSN
sets the G4 cross reference

FILES POINTED TO

FIELDS

BLOOD BANK UTILITY (#65.4) GROUP AFFILIATION:GROUP AFFILIATION (#.01)
DONATION OR DEFERRAL DATE:
COLLECTION SITE (#.0 2)
DONATION GROUP (#.03)
DONOR REACTION CODE (#3)
DEFERRAL REASON:DEFERRAL REASON (#.01)

BLOOD PRODUCT (#66) ANTISERUM:ANTISERUM (#.01)
BLOOD COMPONENT REQUEST:
BLOOD COMPONENT (#.01)

FUNCTION FIELD (#61.3) RBC ANTIGEN PRESENT:
RBC ANTIGEN PRESENT (#.01)
RBC ANTIGEN ABSENT:
RBC ANTIGEN ABSENT (#.01)
HLA ANTIGEN PRESENT:
HLA ANTIGEN PRESENT (#.01)
HLA ANTIGEN ABSENT:
HLA ANTIGEN ABSENT (#.01)

LAB DATA (#63) LABORATORY REFERENCE (#63)

LABORATORY TEST (#60) WORKLOAD TEST/PROCEDURE:
WORKLOAD TEST/PROCEDURE (#.01)

NEW PERSON (#200) DEMOG ENT/EDIT BY (#.09)
DEFERRAL ENTER/EDIT BY (#.12)
DONATION OR DEFERRAL DATE:
DONATION ENTERED/EDIT BY (#.011)
PROCESSING TECH (#4.8)
TECH ENTERING-ABO INTERP (#10.2)
TECH ENTERING-ABO RECHECK (#10.5)
TECH ENTERING-RH INTERP (#11.2)
TECH ENTERING-RH RECHECK (#11.5)
TECH-SYPHILIS SEROLOGY (#12.2)
TECH-HBsAg (#13.2)
TECH-HIV (#14.2)
TECH-ANTIBODY SCREEN (#15.2)

TECH-HBcAb (#16.2)
 TECH-ALT (#17.2)
 TECH-HTLV-I (#18.2)
 TECH-HCV ANTIBODY (#19.2)
 COMPLETE DATE/TIME:
 TECH (#.02)
 RBC TYPING METHOD:
 TECHNOLOGIST (#.03)
 BLOOD COMPONENT:
 TECH LABELING (#.06)
 DISPOSITION TECH (#.07)

STATE (#5)

STATE (#1.5)

WKLD CODE (#64)

WKLD CODE:
 WKLD CODE (#.01)

INPUT TEMPLATE(S):

LRBLDABRH	FEB 03, 1991@15:56	USER #0
LRBLDAG	FEB 05, 1991@12:32	USER #0
LRBLDC	AUG 28, 1988	USER #0
LRBLDCP	JUN 16, 1989@09:10	USER #0
LRBLDCPN	AUG 22, 1990@10:47	USER #0
LRBLDEDIT	MAY 04, 1987	USER #0
LRBLDEF	OCT 17, 1988	USER #0
LRBLDEMO	APR 02, 1993@07:00	USER #0
LRBLDNEW	APR 02, 1993@06:56	USER #0
LRBLDNEWM	APR 02, 1993@06:57	USER #0
LRBLDON	SEP 10, 1990@06:52	USER #0
LRBLDT	FEB 03, 1991@17:23	USER #0
LRBLDUC	FEB 28, 1991@14:30	USER #0

PRINT TEMPLATE(S):

CAPTIONED		USER #0	
LRBL APHERESIS DONORS	JUL 15, 1985	USER #0	APHERESIS DONORS
LRBL COLLECTION DISP RPT	JAN 14, 1986	USER #0	COLLECTION DISPOSITION REPORT
LRBL DEFERRAL REPORT	JAN 27, 1986	USER #0	DEFERRAL REPORT
LRBL DONOR TESTING REPORT	DEC 18, 1988	USER #0	^LRBLDPT BLOOD DONOR LIST
LRBL DONOR TESTING SUPPLEMENT	MAR 12, 1990	USER #0	^LRBLDPK BLOOD DONOR SUPPLEMENT
LRBL EMERGENCY DONORS	JUL 12, 1985	USER #0	EMERGENCY DONOR LIST
LRBL EX-DONOR REPORT	JUL 16, 1985	USER #0	EX-DONOR REPORT
LRBL FIRST TIME DONORS	FEB 28, 1991	USER #0	FIRST TIME DONORS
LRBL GROUP AFFILIATION REPORT	JAN 30, 1986	USER #0	GROUP AFFILIATION REPORT
LRBL GROUP DONATION REPORT	JAN 30, 1986	USER #0	GROUP DONATION REPORT
LRBL MOBILE REPORT	AUG 01, 1987	USER #0	MOBILE REPORT
LRBL MONTHLY RECALL LIST	MAY 06, 1986	USER #0	MONTHLY RECALL LIST
LRBL PATIENT CREDIT	AUG 25, 1985	USER #0	PATIENT CREDIT LIST
LRBL PRODUCT REJECTION REPORT	JAN 14, 1986	USER #0	PRODUCT REJECTION REPORT
LRBL SHORT DRAW REPORT	JUL 17, 1985	USER #0	SHORT DRAW REPORT
LRBLD GALLON	JAN 22, 1987	USER #0	GALLON DONORS
LRBLD SCHEDULING	JAN 17, 1987	USER #0	DONOR SCHEDULING REPORT

LRBL GROUP AFFILIATION REPORT JAN 30, 1986 USER #0
 SORT BY: GROUP AFFILIATION// GROUP AFFILIATION SUB-FIELD: GROUP AFFILIATION//
<RET> [User is asked range]
 WITHIN GROUP AFFILIATION, SORT BY: NAME// **<RET>**
 WITHIN NAME, SORT BY: DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// **<RET>**
[User is asked range]

LRBL GROUP DONATION REPORT JAN 30, 1986 USER #0
 SORT BY: DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD:
 DONATION GROUP// **<RET> [User is asked range]**
 WITHIN DONATION GROUP, SORT BY: NAME// **<RET>**
 WITHIN NAME, SORT BY: DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// **<RET>**
[User is asked range]

LRBL MOBILE REPORT AUG 01, 1987 USER #0
 SORT BY: DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD:
 COLLECTION SITE// **<RET> [User is asked range]**
 WITHIN COLLECTION SITE, SORT BY: DONATION OR DEFERRAL DATE// DONATION OR
 DEFERRAL DATE SUB-FIELD: DONATION GROUP// **<RET>**
 WITHIN DONATION GROUP, SORT BY: DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// **<RET>**
[User is asked range]

LRBL MONTHLY RECALL LIST MAY 07, 1986 USER #0
 SORT BY: DONOR SCHEDULING/RECALL// DONOR SCHEDULING/RECALL SUB-FIELD: DONOR
 SCHEDULING/RECALL// **<RET> [User is asked range]**
 WITHIN DONOR SCHEDULING/RECALL, SORT BY: NAME// **<RET> [User is asked range]**
 WITHIN NAME, SORT BY: @@DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// **<RET>**
[User is asked range]

LRBL PATIENT CREDIT AUG 25, 1985 USER #0
 SORT BY: DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD:
 PATIENT CREDIT// **<RET> [User is asked range]**
 WITHIN DONATION OR DEFERRAL DATE, SORT BY: DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// **<RET>**
[User is asked range]

LRBL PRODUCT REJECTION REPORT JAN 14, 1986 USER #0
 SORT BY: DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD:
 DONATION OR DEFERRAL DATE// **<RET> [User is asked range]**
 WITHIN DONATION OR DEFERRAL DATE, SORT BY: DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: BLOOD COMPONENT// BLOOD COMPONENT SUB-
 FIELD: COMPONENT DISPOSITION// **<RET>**
 From '1' To '2'
 WITHIN COMPONENT DISPOSITION, SORT BY: DONATION OR DEFERRAL DATE// **<RET>**
 DONATION OR DEFERRAL DATE SUB-FIELD: BLOOD COMPONENT// **<RET>**
 BLOOD COMPONENT SUB-FIELD: BLOOD COMPONENT// **<RET>**

LRBL SHORT DRAW REPORT MAR 19, 1989 USER #0
 SORT BY: DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD:
 COLLECTION VOL (ml)// **<RET>**
 From '1' To '410 '

Package Operations

WITHIN COLLECTION VOL (ml), SORT BY: DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// <RET>
[User is asked range]

LRBLD GALLON JAN 21, 1987 USER #0
SORT BY:]TOTAL AWARDS// <RET>
WITHIN TOTAL AWARDS, SORT BY: NAME// <RET>

LRBLD SCHEDULING JAN 14, 1987 USER #0
SORT BY:]DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD:
DONATION OR DEFERRAL DATE// <RET> *[User is asked range]*
WITHIN DONATION OR DEFERRAL DATE, SORT BY: DONATION OR DEFERRAL DATE// <RET>
DONATION OR DEFERRAL DATE SUB-FIELD: ARRIVAL/APPT TIME// <RET>

LRBLDPA JUN 19, 1992@16:33 USER #0
SORT BY: @NUMBER// <RET> *[User is asked range]*
WITHIN NUMBER, SORT BY: @DONATION OR DEFERRAL DATE// DONATION OR DEFERRAL DATE SUB-FIELD: DONATION OR DEFERRAL DATE// <RET> *[User is asked range]*

LRBLDPD NOV 20, 1986 USER #0
SORT BY: PERMANENT DEFERRAL// <RET>
From '1' To '1'
WITHIN PERMANENT DEFERRAL, SORT BY: NAME// <RET> *[User is asked range]*

CROSS REFERENCED BY:

NAME(B)
 ABBREVIATION(B)
 DESCRIPTION(B)
 SYNONYM(C)
 PRODUCT CODE(D)

FILES POINTED TO

FIELDS

BLOOD PRODUCT (#66)

PEDIATRIC PRODUCT (#.22)
 MODIFY TO:MODIFY TO (#.01)

LABORATORY TEST (#60)

TESTS TO CHECK:
 TESTS TO CHECK (#.01)
 PREOP TESTS TO CHECK:
 PREOP TESTS TO CHECK (# .01)

STATE (#5)

SUPPLIER:STATE (#.07)

TOPOGRAPHY FIELD (#61)

TESTS TO CHECK:SPECIMEN (#.02)
 PREOP TESTS TO CHECK:
 SPECIMEN (#.02)

WKLD CODE (#64)

WKLD CODE:WKLD CODE (#.01)

INPUT TEMPLATE(S):

LRBLBP FEB 24, 1992@10:33 USER #0

PRINT TEMPLATE(S):

BLOOD PRODUCT INFO. (P-DEC)	AUG 12, 1985	USER #49
BLOOD PRODUCT INFORMATION	JUL 31, 1985	BLOOD PRODUCT INFORMATION LIST USER #49
BLOOD PRODUCT LIST	JUL 31, 1985	BLOOD PRODUCT LIST USER #49
BLOOD PRODUCT LIST (P-DEC)	AUG 12, 1985	BLOOD PRODUCT LIST USER #49
BLOOD PRODUCT MODIF. (P-DEC)	AUG 12, 1985	BLOOD PRODUCT LIST USER #49
BLOOD PRODUCT REQ. (P-DEC)	AUG 12, 1985	BLOOD PRODUCT MODIFICATION USER #49
BLOOD PRODUCT REQUIREMENTS	JUL 31, 1985	BLOOD PRODUCT REQUIREMENTS USER #49
BLOOD PRODUCT SYNONYMS	JUL 31, 1985	BLOOD PRODUCT REQUIREMENTS USER #49
BLOOD PRODUCT SYNONYMS (P-DEC)	AUG 12, 1985	BLOOD PRODUCT LIST USER #49
BLOOD PRODUCT TESTS	JUL 31, 1985	BLOOD PRODUCT LIST USER #49
BLOOD PRODUCT TESTS (P-DEC)	AUG 12, 1985	BLOOD PRODUCT TESTS TO CHECK/INSTRUCTIONS USER #49
LRBL CAP CODES	OCT 22, 1990@07:56	BLOOD PRODUCT TESTS TO CHECK/INSTRUCTIONS USER #0
LRBL WKLD CODES	OCT 22, 1990@07:56	BLOOD PRODUCT CAP CODES USER #0
		BLOOD PRODUCT WKLD CODES

SORT TEMPLATE(S):

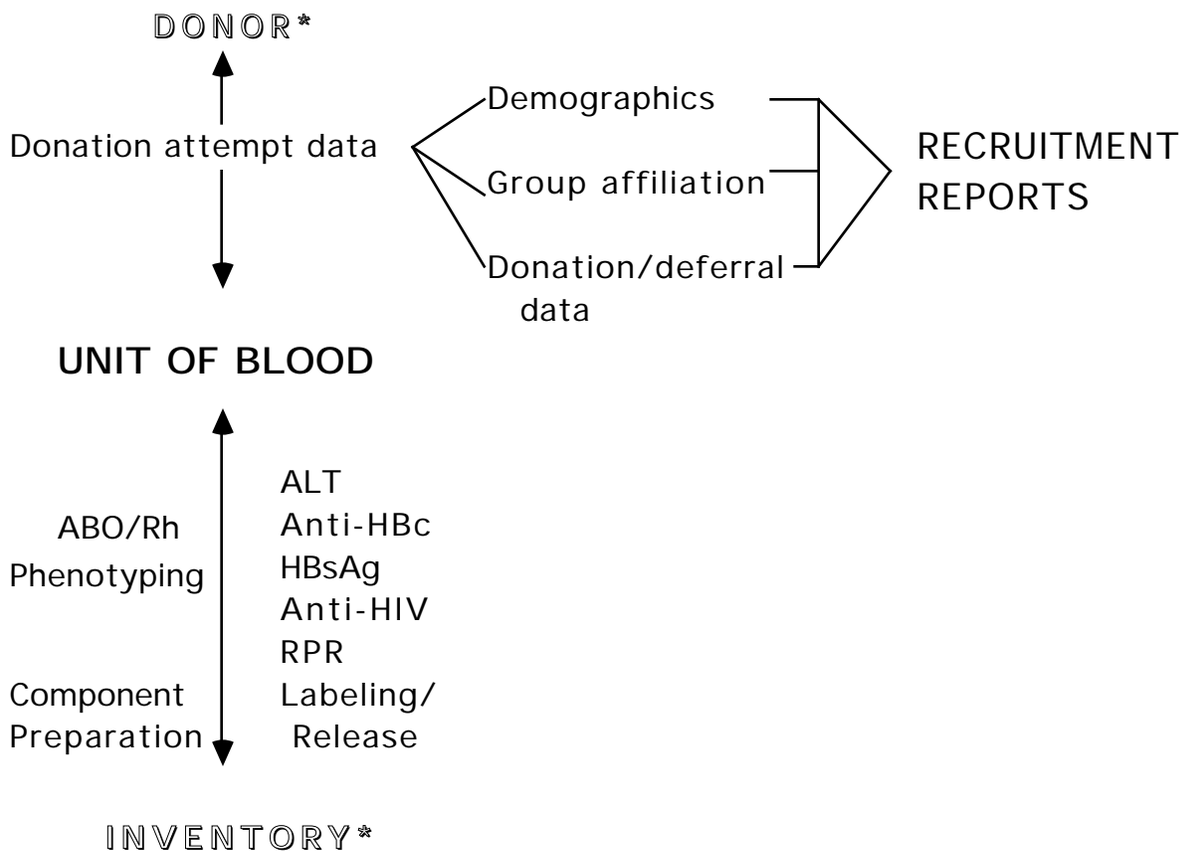
BP FILE 66 JUL 18, 1985 USER #49

BLOOD BANK OPTIONS

Blood Bank Options

Donor Menu (D)

D Donor [LRBLD]
 CP Collection disposition/component preparation [LRBLDCP]
 DC Donor collection/processing [LRBLDC]
 DD Donor demographics [LRBLDD]
 DH Donor history, physical and consent form [LRBLDR]
 DO Old blood donor records [LRBLDO]
 DP Donor phenotyping [LRBLDPH]
 DR Donor registration [LRBLDLG]
 DU Donor blood testing/review/release [LRBLDU]
 CR Component preparation report [LRBLDCR]
 DA Abnormal donor tests [LRBLDTA]
 DC Donor unit ABO/Rh recheck [LRBLDUC]
 DL Donor unit testing worklist [LRBLDDAW]
 DR Donor unit testing prooflist [LRBLDTR]
 DS Donor unit supplemental testing prooflist [LRBLDTRS]
 DT ABO/Rh testing of donor units [LRBLDDAT]
 LA Lab tests(not ABO/Rh) on donor units [LRBLDT]
 LR Test review/Component labeling/release [LRBLDRR]



Donor Menu Data Flow Chart

Action	Option
1. Register donors	Donor Registration (DR)
2. Enter previous donor data	Old Donor Records (DO)
3. Enter changes in donor	Donor Demographics (DD)
4. Enter donor collection/deferral data	Donor Collection/Processing (DC)
5. Enter component preparation data	Collection Disposition/Component Preparation(CP)
6. Enter collection disposition data	Collection Disposition/ Component Preparation (CP)
7. Enter ABO/Rh testing interpretations	ABO/Rh Testing of Donor Units (DU-DT)
8. Enter ABO/Rh recheck interpretations	Donor Unit ABO/Rh Recheck (DU-DC)
9. Enter donor phenotyping interpretations	Donor Phenotyping (DP)
10. Enter HBsAg, RPR, anti-HIV testing results	Lab Tests (not ABO/Rh) Donor Units (DU-LA)
11. Request an incomplete test worklist	Donor Unit Testing Worklist (DU-DL)
12. Request a list of abnormal test results	Abnormal Donor Tests (DU-DA)
13. Label units of blood	Test Review/Component Labeling/Release (DU-LR)
14. Request a prooflist to review units labeled, etc.	Donor Unit Testing Prooflist (DU-DR) Donor Unit Supplemental Testing Prooflist (DU-DS)
15. Request a component preparation report for supervisory review of collection and component preparation times and other data.	Component preparation report (DU-CR)

Collection Disposition/Component Preparation (CP)

Before entering data related to component preparation or collection disposition for a given donor unit, the data for the collection must be entered through the Donor Collection/Processing (DC) option.

Several checks have been incorporated, including:

- 1) a comparison of the primary bag (i.e., single, double) against the number of components being prepared (see Example 2),
- 2) a comparison of the components being prepared to ensure that no more than one component for which the Contains Red Blood Cells field in File #66 is "YES" can be selected,
- 3) a comparison of the entry in the Date/Time Stored field with the previous entry in the Collection Time Started field to check the difference between the two against the entry in the Collection/Prep Hours field in the BLOOD PRODUCT file (#66) for that component to determine whether the component is being prepared/stored within an acceptable time frame,
- 4) a comparison of the anticoagulant entered for this collection to the entry for anticoagulant in the BLOOD PRODUCT file (#66) for the component selected.

HINTS:

1. Components must be prepared from all donor units collected that are not discarded, even if the unit is left as Whole Blood. If the component is not entered, there is no mechanism for the system to know that it exists.
2. The system will calculate the expiration date for each component prepared, based on the data in the Maximum Storage Time field of the BLOOD PRODUCT file (#66). This will be displayed as the default.

Blood Bank Options

Example 1: Preparation of Red Blood Cells and Fresh Frozen Plasma from Donor Unit #V11111 Using the Bar Code Reader

Select Donor Option: **CP** Collection disposition/component preparation

Collection disposition/component preparation

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **510** (Bar code) 0 POS

Select BLOOD DONOR: **1511111** (Bar code) UNIT ID: V11111

HEMBRY,SHARON F 12-24-59 DALLAS

Donor: HEMBRY,SHARON ABO: B Rh: POS
Donation date/time: JAN 21, 1993 10:30 Unit ID: V11111

COLLECTION DISPOSITION: PREPARE COMPONENT(S)// ?
CHOOSE FROM:
0 PREPARE COMPONENT(S)
1 QUARANTINE
2 DISCARD COLLECTION
COLLECTION DISPOSITION: PREPARE COMPONENT(S)// **<RET>**
DATE/TIME PROCESSED: NOW// **<RET>** (JAN 21, 1993@11:34)

Select BLOOD COMPONENT: ?

ANSWER WITH BLOOD COMPONENT
YOU MAY ENTER A NEW BLOOD COMPONENT, IF YOU WISH
The selection must be a blood component.

The anticoagulant in the collection bag
must be appropriate to the component selected.
Number of components selected cannot exceed number
allowed for the primary collection bag.

ANSWER WITH BLOOD PRODUCT NAME
DO YOU WANT THE ENTIRE BLOOD PRODUCT LIST? **N** (NO)

Select BLOOD COMPONENT: **04060**
CPDA-1 RED BLOOD CELLS 04060 PRBC 1 04060
BLOOD COMPONENT: CPDA-1 RED BLOOD CELLS// **<RET>**
DATE/TIME STORED: 01/21/93@11:34// **<RET>** (JAN 21, 1993@11:34)
EXPIRATION DATE: FEB 25, 1993// **<RET>** (FEB 25, 1993)
COMPONENT VOL (ml): 250// **<RET>**

Select BLOOD COMPONENT: **18201**
FRESH FROZEN PLASMA, CPDA-1 18201 FA1 1 18201
BLOOD COMPONENT: FRESH FROZEN PLASMA, CPDA-1// **<RET>**
DATE/TIME STORED: 01/21/93@11:34// **<RET>** (JAN 21, 1993@11:34)
EXPIRATION DATE: JAN 21, 1994@16:30// **<RET>** (JAN 21, 1994@16:30)
COMPONENT VOL (ml): 225// **<RET>**

Example 2: Attempt to Make Red Blood Cells, Fresh Frozen Plasma, and Platelets from a Unit of Blood Drawn in a Double Bag

Select Donor Option: **CP** Collection disposition/component preparation

Collection disposition/component preparation

To use BAR CODE READER

Pass reader wand over a GROUP-TYPE (ABO/Rh) label

=> **<RET>**

Select BLOOD DONOR: **A55555** SMITH,SAM M 04-30-26 OURTOWN

Donor: SMITH,SAM ABO: A Rh: POS

Donation date/time: JAN 25, 1993 13:40 Unit ID: A55555

COLLECTION DISPOSITION: PREPARE COMPONENT(S)// **<RET>**

DATE/TIME PROCESSED: NOW// **<RET>** (JAN 25, 1993@13:51)

Select BLOOD COMPONENT: **04060**

CPDA-1 RED BLOOD CELLS 04060 PRBC 1 04060

BLOOD COMPONENT: CPDA-1 RED BLOOD CELLS// **<RET>**

DATE/TIME STORED: 01/25/93@13:51// **<RET>** (JAN 25, 1993@13:51)

EXPIRATION DATE: MAR 1, 1993// **<RET>** (MAR 01, 1993)

COMPONENT VOL (ml): 250// **<RET>**

Select BLOOD COMPONENT: **18201**

FRESH FROZEN PLASMA, CPDA-1 18201 FA1 1 18201

BLOOD COMPONENT: FRESH FROZEN PLASMA, CPDA-1// **<RET>**

DATE/TIME STORED: 01/25/93@13:51// **<RET>** (JAN 25, 1993@13:51)

EXPIRATION DATE: JAN 25, 1994@19:40// **<RET>** (JAN 25, 1994@19:40)

COMPONENT VOL (ml): 225// **<RET>**

Select BLOOD COMPONENT: **P1/5** ??

[The system gives a beep and "??" when the attempt is made to enter a third component.]

Blood Bank Options

Example 3: Attempted preparation of components seven hours after the collection was started using manual entry. (Please notice that the previous entry in the Donor Collection/Processing (DC) option for the COLLECTION TIME STARTED was 5:00 A.M.).

Select Donor Option: **CP** Collection disposition/component preparation

Collection disposition/component preparation

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select BLOOD DONOR: **A33333** JONES,SUSAN F 01-25-60 DALLAS

Donor: JONES,SUSAN ABO: Rh:
Donation date/time: JAN 21, 1993 15:59 Unit ID: A33333

COLLECTION DISPOSITION: PREPARE COMPONENT(S)// **<RET>**
DATE/TIME PROCESSED: NOW// **<RET>** (JAN 21, 1993@13:41)

Select BLOOD COMPONENT: **04060**
CPDA-1 RED BLOOD CELLS 04060 PRBC 1 04060
BLOOD COMPONENT: CPDA-1 RED BLOOD CELLS// **<RET>**
DATE/TIME STORED: 01/25/93@13:41// **<RET>** (JAN 25, 1993@22:59)

Time between collection and storage too long !!

Must enter DATE and TIME
Time stored must not be earlier than time processed
Future date/time not allowed.
DATE/TIME STORED: 01/21/93@22:59// ^

Select BLOOD COMPONENT: **<RET>**

Example 4: Collection discarded for a therapeutic phlebotomy

HINT: The selections available at the "Select COLLECTION DISPOSITION COMMENT" prompt are based on entries in the BLOOD DESCRIPTION file. Additional entries may be made by using the EDIT BLOOD BANK DESCRIPTIONS file option in the Supervisor's Menu, by specifying BB COLLECT as the screen.

Select Donor Option: **CP** Collection disposition/component preparation

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=>

Select BLOOD DONOR: **DUSTY,RUSTY** M 04-27-25 SALT LAKE CITY

Donor: DUSTY,RUSTY ABO: A Rh: POS

Donation date/time: JAN 21, 1993 10:36 Unit ID: R99999

COLLECTION DISPOSITION: PREPARE COMPONENT(S)// **DISCARD** COLLECTION

Select COLLECTION DISPOSITION COMMENT: **?**

ANSWER WITH COLLECTION DISPOSITION COMMENT

YOU MAY ENTER A NEW COLLECTION DISPOSITION COMMENT, IF YOU WISH
ANSWER MUST BE 2-80 CHARACTERS IN LENGTH

CHOOSE FROM:

CON CONTAMINATED

OD OVERDRAWN (>495 ML)

SD SHORTDRAW (<405 ML)

Ther THERAPEUTIC PHLEBOTOMY

Select COLLECTION DISPOSITION COMMENT: **Ther** (THERAPEUTIC PHLEBOTOMY)

Select COLLECTION DISPOSITION COMMENT: **<RET>**

Once components are prepared, the individual components must have a disposition entered through the Donor Blood Testing/Review/Release (LR) option rather than entering a disposition for the entire collection as shown above.

Donor Collection/Processing (DC)

In order to best reflect the actual operations of a blood donor center, data on the collection may be entered prior to the entry of the registration data.

All donors should be entered, including those for whom the unit obtained is not usable (shortdraws, therapeutic phlebotomies, etc.). These units can then be discarded through the Collection Disposition/Component Preparation (CP) option. In this way, the "Collection Disposition Report" will include the data on these units.

Components must be prepared on all units which are not discarded, **even if the unit is left as whole blood**. If a component is not entered using the Component Preparation (CP) option, the system has no mechanism for knowing that any components exist.

HINTS:

1. If there is a "YES" in the Permanent Deferral field for that donor, the donor's name will be displayed again, followed by Permanent Deferral.
2. The Collection site, Donation group and deferral reasons are pulled from the LAB DESCRIPTION file (#62.5). Additional entries for collection sites and donation groups may be made using the Edit Blood Bank Description file option in the Supervisor's Menu, by specifying either COLLECTION SITE or GROUP AFFILIATION AND COLLECTION SITE. The same option is used to enter new deferral reasons.
3. The program will not allow you to use a donor unit ID number that has been assigned to another donation within a five year time period.
4. The "Bag Lot #:" prompt is controlled by the third default for DONOR in the SITE PARAMETER file. If this default is set to "NO," the "Bag Lot #:" prompt will **not** appear. You can use the Edit Blood Bank Site Parameters option to edit this parameter.

Example 1: Entry of collection data for a new donor who donates successfully on this attempt

Select Donor Option: **DC** Donor collection/processing

Select BLOOD DONOR NAME: **HEMBRY, SHARON**

ARE YOU ADDING 'HEMBRY, SHARON' AS A NEW BLOOD DONOR (THE 14TH)? **Y** (YES)

BLOOD DONOR SEX: **F** FEMALE

BLOOD DONOR DOB: **12/24/59** (DEC 24, 1959)

BLOOD DONOR CITY: **?**

ANSWER MUST BE 1-30 CHARACTERS IN LENGTH

BLOOD DONOR CITY: **DALLAS**

NAME: HEMBRY, SHARON// **<RET>**

Select DONATION OR DEFERRAL DATE: **T** JAN 21, 1993

DONATION OR DEFERRAL DATE: JAN 21, 1993// **<RET>**

COLLECTION SITE: **?**

SELECTS ONLY COLLECTION SITES FROM DESCRIPTION LIST

ANSWER WITH BLOOD BANK UTILITY NAME, OR FULL NAME

DO YOU WANT THE ENTIRE BLOOD BANK UTILITY LIST? **Y** (YES)

CHOOSE FROM:

PK-V PARK RIDGE VFW POST #345

VAH VA HOSPITAL BLOOD CENTER

VFW VFW

COLLECTION SITE: **VAH** VA HOSPITAL BLOOD CENTER

DONATION GROUP: **??**

Group affiliation for which a donation attempt is made

CHOOSE FROM:

PK-V PARK RIDGE VFW POST #345

VAH VA HOSPITAL BLOOD CENTER

VFW VFW

DONATION GROUP: **VAH** VA HOSPITAL BLOOD CENTER

DONATION/DEFERRAL CODE: WHOLE BLOOD// **?**

CHOOSE FROM:

W WHOLE BLOOD

P PLASMAPHERESIS

C CYTAPHERESIS

N NO DONATION

DONATION/DEFERRAL CODE: WHOLE BLOOD// **<RET>**

DONATION TYPE: HOMOLOGOUS// **?**

CHOOSE FROM:

H HOMOLOGOUS

A AUTOLOGOUS

T THERAPEUTIC

D DIRECTED

DONATION TYPE: HOMOLOGOUS// **<RET>**

PATIENT CREDIT: **?**

Enter patient for donation credit

PATIENT CREDIT: **<RET>**

PHLEBOTOMIST: **?**

ANSWER MUST BE 2-30 CHARACTERS IN LENGTH

PHLEBOTOMIST: **SH**

Blood Bank Options

DONOR REACTION CODE: NONE// ?
SELECTS ONLY DONOR REACTIONS TO BLOOD COLLECTION"
ANSWER WITH BLOOD BANK UTILITY NAME, OR FULL NAME
DO YOU WANT THE ENTIRE BLOOD BANK UTILITY LIST? **Y** (YES)
CHOOSE FROM:
MILD MILD REACTION
NONE NO REACTION
SEVERE SEVERE REACTION

DONOR REACTION CODE: NONE// **<RET>** NO REACTION
UNIT ID: **R99998**
PRIMARY BAG: ?
CHOOSE FROM:
1 SINGLE
2 DOUBLE
3 TRIPLE
4 QUADRUPLE
5 QUINTUPLE
PRIMARY BAG: **2** DOUBLE
ANTICOAGULANT: ?
CHOOSE FROM:
1 CPD
2 ACD
3 CPDA-1
4 ADSOL
ANTICOAGULANT: **3** CPDA-1
BAG LOT #: **12F12345**
DATE/TIME COLLECTION STARTED: **T@10:30** (JAN 21, 1993@10:30)
DATE/TIME COLLECTION COMPLETED: **N** (JAN 21, 1993@11:15)
COLLECTED PRIMARY UNIT WT (gm): **575**
EMPTY PRIMARY UNIT WT (gm): **98**
COLLECTION VOL (ml): 450// **<RET>**

Example 2: Entry of collection data for a new donor (autologous) who donates successfully on this attempt

HINTS:

1. Previous entries for the Collection site and/or Donation group can be used as defaults with the use of the <SPACE> <RET> convention. Other prompts follow the standard default (/) convention.

2. Please notice how the program checks the unit number in the next example.

```
Select BLOOD DONOR NAME: SNERD,SALLY
ARE YOU ADDING 'SNERD,SALLY' AS A NEW BLOOD DONOR (THE 23RD)? Y (YES)
BLOOD DONOR SEX: F FEMALE
BLOOD DONOR DOB: 1/12/56 (JAN 12, 1956)
BLOOD DONOR CITY: DETROIT
NAME: SNERD,SALLY// <RET>
Select DONATION OR DEFERRAL DATE: T JAN 25, 1993
DONATION OR DEFERRAL DATE: JAN 25,1993//<RET>
COLLECTION SITE: <SPACE> <RET> VAH VA HOSPITAL BLOOD CENTER
DONATION GROUP: <SPACE> <RET> VAH VA HOSPITAL BLOOD CENTER
DONATION/DEFERRAL CODE: WHOLE BLOOD// <RET>
DONATION TYPE: HOMOLOGOUS// A AUTOLOGOUS
RESTRICTED FOR: SNERD,SALLY// <RET>
```

Donor:SNERD,SALLY DOB: 01-12-56

PATIENT: 01-12-56 707000000P NSC VETERAN SNERD,SALLY

Is this the patient ? NO// **Y** (YES)

PHLEBOTOMIST: **SH**

DONOR REACTION CODE: NONE// <RET> NO REACTION

UNIT ID: **A33333**

A33333 assigned to JONES,SUSAN??

Enter ID that component(s) prepared from donation will be labeled.

Not less than 6 or more than 11 characters

UNIT ID: **A33333**

PRIMARY BAG: **DOUBLE**

ANTICOAGULANT: **CPDA-1**

BAG LOT #: **12F2345**

DATE/TIME COLLECTION STARTED: **T@1400** (JAN 25, 1993@14:00)

DATE/TIME COLLECTION COMPLETED: **N** (JAN 25, 1993@14:34)

COLLECTED PRIMARY UNIT WT (gm): **??**

TYPE A NUMBER BETWEEN 1 AND 2999

COLLECTED PRIMARY UNIT WT (gm): **575**

EMPTY PRIMARY UNIT WT (gm): **98**

COLLECTION VOL (ml): 450// <RET>

Blood Bank Options

Example 3: Entry of current information on a donor already in the system who is deferred on this donation attempt. Notice that the questions related to demographics are not asked, since the donor is known. The questions relating to the actual collection are not asked, since the donor was deferred.

Select Donor Option: **DC** Donor collection/processing

Select BLOOD DONOR NAME: **JONES, SUSAN** F 01-25-60 DALLAS
NAME: JONES, SUSAN// **<RET>**

Select DONATION OR DEFERRAL DATE: JAN 21, 1993// **T** JAN 25, 1993

DONATION OR DEFERRAL DATE: JAN 25, 1993// **<RET>**

COLLECTION SITE: **<SPACE> <RET>** VAH VA HOSPITAL BLOOD CENTER

DONATION GROUP: **<SPACE> <RET>** VAH VA HOSPITAL BLOOD CENTER

DONATION/DEFERRAL CODE: WHOLE BLOOD// **NO** DONATION

Select DEFERRAL REASON: **??**

Reason(s) for which the donor is (are) deferred.

CHOOSE FROM:

AGE AGE<17, MINOR & NO CONSENT, OR AGE>65 & UNACCEPTABLE FOR DONATION
AIDS AIDS-POSITIVE QUEST. RESPONSE
ALCOHOL ALCOHOL HABITUATION OR INTOXICATION
BLOOD ABNORMAL BLEEDING TENDENCY
BP SYSTOLIC BP<90 or >180 or DIASTOLIC BP <50 or >100 mm Hg
CANCER HISTORY OF CANCER
CNS CONVULSIONS AFTER INFANCY
DONATION DONATION INTERVAL <8 WK FOR WHOLE BLOOD
DRUG DRUG THERAPY
GENERAL APPEARANCE UNACCEPTABLE GENERAL APPEARANCE
HCT HCT < 38% female, <41% male
HEART ACTIVE HEART DISEASE
HEPATITIS VIRAL HEPATITIS, SINGLE DONOR TO PT WHO DEVELOPED HEPATITIS
HGB HGB <12.5 g/dl female, <13.5 g/dl male
IMMUNIZ IMMUNIZATIONS OR VACCINATIONS VARIES WITH SPECIFIC TYPE
INFECTIOUS NOT FREE OF INFECTIOUS DISEASE
KIDNEY ACTIVE KIDNEY DISEASE
LIVER ACTIVE LIVER DISEASE
LUNG ACTIVE LUNG DISEASE
MALARIA DEFERRED 6 mo- 3 yr DEPENDING ON CIRCUMSTANCES
MHX MEDICAL HISTORY DEFERRAL
NARCOTIC NARCOTIC HABITUATION OR INTOXICATION
NS NEEDLE SCARS
OP OTHER PERMANENT DEFERRAL
OT OTHER TEMPORARY DEFERRAL

Blood Bank Options

PHERESIS WB DONATION <48 HR AFTER PHERESIS
PREG PREGNANCY TO 6 WEEKS POSTPARTUM
PULSE PULSE <50 or>100 /min, or pathological irregularity
RECEIPT RECEIVED BLOOD PRODUCT PAST 6 MO
SKIN DONOR SKIN NOT FREE OF LESIONS
SURG SURGERY WITHIN 6 WEEKS - 6 MONTHS
TB CLINICALLY ACTIVE TUBERCULOSIS
TEMP ORAL TEMP >37.5 degrees C
WEIGHT >109 lbs can donate 450+/- 45 ml <109 lb bleed proportionately

Select DEFERRAL REASON: **BP** SYSTOLIC BP<90 or >180 or DIASTOLIC BP <50
or >100 mm Hg

Select DEFERRAL REASON: **<RET>**

Select BLOOD DONOR NAME: **<RET>**

Blood Bank Options

Example 4: Known donor, accidentally using the wrong unit number

Select Donor Option: **DC** Donor collection/processing

Select BLOOD DONOR NAME: **DUSTY,RUSTY** M 04-27-25 SALT LAKE CITY
NAME: DUSTY,RUSTY// **<RET>**

Select DONATION OR DEFERRAL DATE: DEC 6,1992// **T** JAN 21, 1993

DONATION OR DEFERRAL DATE: JAN 21,1993// **<RET>**

COLLECTION SITE: **VAH** VA HOSPITAL BLOOD CENTER

DONATION GROUP: **<RET>**

DONATION/DEFERRAL CODE: WHOLE BLOOD// **<RET>**

DONATION TYPE: HOMOLOGOUS// **<RET>**

PATIENT CREDIT: **<RET>**

PHLEBOTOMIST: **SH**

DONOR REACTION CODE: NONE// **<RET>** NO REACTION

UNIT ID: **A99999**

INVENTORY FILE HAS AN ENTRY WITH SAME ID ! ??

Enter ID that component(s) prepared from donation will be labeled.

Not less than 6 or more than 11 characters

UNIT ID: **R99999**

PRIMARY BAG: **1** SINGLE

ANTICOAGULANT: **?**

CHOOSE FROM:

- 1 CPD
- 2 ACD
- 3 CPDA-1
- 4 ADSOL

ANTICOAGULANT: **3** CPDA-1

DATE/TIME COLLECTION STARTED: **N** (JAN 21, 1993@10:36)

DATE/TIME COLLECTION COMPLETED: **T@10:50** (JAN 21, 1993@10:50)

COLLECTED PRIMARY UNIT WT (gm): **570**

EMPTY PRIMARY UNIT WT (gm): **90**

COLLECTION VOL (ml): 452//**450**

Donor Demographics (DD)

For donors already in this system, changes in any of the demographic data are entered using this option. This includes changes for any of the following fields:

NAME
SEX
DOB
ADDRESS LINE 1
ADDRESS LINE 2
ADDRESS LINE 3
CITY
STATE
ZIP CODE
HOME PHONE
WORK PHONE
APHERESIS CODE
GROUP AFFILIATION
DONOR SCHEDULING/RECALL

Enter the new (correct) information after the defaults, which reflect the previously entered data. The system will then redisplay the information on the donor, including any changes entered.

Blood Bank Options

Example: Change in the home phone number and the apheresis code

Select Donor Option: **DD** Donor demographics

Select BLOOD DONOR NAME: **HOFFMAN,L**

1	HOFFMAN,LARK	F	05-17-51	OAK PARK
2	HOFFMAN,LYNEETY	F	01-23-67	DETROIT

CHOOSE 1-2: **1**

NAME: HOFFMAN,LARK// **<RET>**

SEX: FEMALE// **<RET>**

DOB: MAY 17,1951// **<RET>**

ADDRESS LINE 1: 301 S HEMPHILL// **<RET>**

ADDRESS LINE 2: **<RET>**

ADDRESS LINE 3: **<RET>**

CITY: OAK PARK// **<RET>**

STATE: ILLINOIS// **<RET>**

ZIP CODE: 60301// **<RET>**

HOME PHONE: 484-4943// **388-4240**

WORK PHONE: X1585 LAB// **<RET>**

APHERESIS CODE: **YES**

Select GROUP AFFILIATION: VAH// **<RET>**

GROUP AFFILIATION: VAH// **<RET>**

Select GROUP AFFILIATION: **<RET>**

Select DONOR SCHEDULING/RECALL: EMERGENCY// **<RET>**

NAME: HOFFMAN,LARK

DOB: MAY 17, 1951

DEMOG ENT/EDIT BY: HEMBRY,SHARON

SEX: FEMALE

APHERESIS CODE: YES

DATE REGISTERED/EDITED: JAN 25, 1993

ADDRESS LINE 1: 301 S HEMPHILL

STATE: ILLINOIS

HOME PHONE: 388-4240

CITY: OAK PARK

ZIP CODE: 60301

WORK PHONE: X1585 LAB

GROUP AFFILIATION: VAH

DONOR SCHEDULING/RECALL: MAR

DONOR SCHEDULING/RECALL: JUN

DONOR SCHEDULING/RECALL: SEP

DONOR SCHEDULING/RECALL: XMAS

DONOR SCHEDULING/RECALL: EMERGENCY

Select BLOOD DONOR NAME: **<RET>**

NOTE: Only those fields with data are included in a redisplay of information.

Donor History, Physical and Consent Form (DH)

The advantages of using computer generated forms to record the data on each blood donation include,

- donor demographic information incorporated onto the form,
- the ability to edit donor medical history questions,
- the ability to edit the informed consent,
- provision of a place to mark the responses to items which will later be entered into the system through other options.

Donors can get into the print queue in two ways. When donors are entered using the Donor Registration option, the user is asked whether the form should be printed and if the response is positive, the donor's name is added to the list. Alternatively, for walk ins who have not yet been registered or to preprint forms for scheduled donors, the donors may be specifically added to the queue without entering actual donation data.

It is also possible to preprint forms for an entire group for prospective mobile or donor drive by specifying a group affiliation.

Example:

Select Donor Option: **DH** Donor history, physical and consent form

Donor registration forms

Display list of donors for printing registration forms ? NO// **<RET>** (NO)

Add all donors from a GROUP AFFILIATION: ? NO// **<RET>** (NO)

Add Donor Name to list: **<RET>**

Print donor registration forms ? NO// **Y** (YES)

Select COLLECTION SITE to appear on form: **VAH** VA HOSPITAL BLOOD CENTER

Date to appear on form: APR 07, 1994// **<RET>** (APR 07, 1994)

Select Print Device: *[Enter Print Device Here]*

NOTES:

- If the donor had an entry in the Donor Comments field (entered through the S-ED-PD option in the Supervisor's Menu), it would appear above "EXAM:" so that the interviewer would see the relevant information.
- The question "Been pregnant within past six weeks?" does not appear on male donors.

Blood Bank Options

JUN 29, 1994 14:47 VAMC

Pg: 1

DONOR REGISTRATION

Date: APR 7, 1994

Collection site: VA HOSPITAL BLOOD CENTER

HOFFMAN,LARK

Sex: F DOB: MAY 17, 1951

ABO: Rh:

SSN: 143-67-8900

301 S HEMPHILL

OAK PARK, ILLINOIS 60301

Home phone: 388-4240 Business phone: X1585 LAB

Employer/Donor Group(s): Current donation type:

VA HOSPITAL BLOOD CENTER

Cum donations: 2 Previous visit: APR 19, 1994 (WHOLE BLOOD DONATION)

DONOR HISTORY

Circle Y for yes or N for no

1. Have you ever given blood under a different name? Y N
2. In the past 8 weeks, have you given blood, plasma or platelets? Y N
3. Have you ever been refused as blood donor or told not to donate blood? Y N
4. Have you ever had chest pain, heart disease or lung disease? Y N
5. Have you ever had cancer, a blood disease or a bleeding problem? Y N
6. Have you ever had yellow jaundice, liver disease, hepatitis, or a positive test for hepatitis? Y N
7. Have you ever had Chaga's disease or babesiosis? Y N
8. Have you ever been given growth hormone? Y N
9. Have you ever taken Tegison for psoriasis? Y N
10. Are you feeling well today? Y N
11. In the past 3 years, have you been outside the U.S. or Canada? Y N
12. In the past 3 years, have you had malaria or taken anti-malarial drugs? Y N
13. In the past 12 months, have you been under a doctor's care or had a major illness or surgery? Y N
14. In the past 12 months, have you received blood or had an organ or tissue transplant? Y N
15. In the past 12 months, have you had a tattoo, ear or skin piercing, acupuncture or an accidental needle stick? Y N
16. In the past 12 months, have you had close contact with a person with yellow jaundice or hepatitis, or have you been given Hepatitis B Immune Globulin (HBIG)? Y N
17. In the past 12 months, have you been given rabies shots? Y N
18. A. In the past 12 months, have you had a positive test for syphilis? Y N
18. B. In the past 12 months, have you had or been treated for syphilis or gonorrhoea? Y N
19. In the past 12 months, have you given money or drugs to anyone to have sex with you? Y N
20. Female Donors: In the past 6 weeks, have you been pregnant or are you pregnant now? Y N
21. In the past 4 weeks, have you had any shots or vaccinations? Y N
22. In the past 4 weeks, have you taken any pills, medications, or Accutane? Y N

Blood Bank Options

- | | | |
|---|---|---|
| 23. In the past 3 days, have you taken aspirin or anything that has aspirin in it? | Y | N |
| 24. A. Have you ever used a needle, even one, to take any drug (including steroids)? | Y | N |
| 24. B. In the past 12 months, have you had sex, even once with someone who has used a needle to take drugs? | Y | N |
| 25. A. At any time since 1977, have you taken money or drugs for sex? | Y | N |
| 25. B. In the past 12 months, have you had sex, even once, with anyone who has taken money for drugs or sex? | Y | N |
| 26. Male Donors: Have you had sex with another male since 1977? | Y | N |
| 27. Female Donors: In the past 12 months, have you had sex with a male who has had sex, even once since 1977, with another male? | Y | N |
| 28. A. Have you ever taken clotting factor concentrates for a bleeding problem such as hemophilia? | Y | N |
| 28. B. In the past 12 months, have you had sex, even once, with anyone who has taken clotting factors to control bleeding? | Y | N |
| 29. A. Do you have AIDS or have you had a positive test for the AIDS virus? | Y | N |
| 29. B. In the past 12 months, have you had sex, even once with someone who has tested positive for the AIDS virus? | Y | N |
| 30. Are you donating blood today for the purpose of being tested for AIDS? | Y | N |
| 31. Do you understand that if you have the AIDS virus, you can give it to someone else even though you may feel well and have a negative AIDS test? | Y | N |
| 32. Have you read and understood all the donor information presented to you and have all your questions been answered? | Y | N |
| 33. Have you eaten in the last four hours? | Y | N |

The medical history which I have furnished is true and accurate, to the best of my knowledge. I consent to having the HIV-1 antibody testing performed and understand that I will be informed of the test results, should the test be positive, no sooner than 55 days from today. I hereby grant permission to the Veterans Administration Blood Bank to draw approximately 450 ml. of blood from me, to be used in such a manner as the Blood Bank may deem desirable.

Dateat(time)
(Donor)

(Witness)

Blood Bank Options

JUN 29, 1994 14:47 VAMC

Pg: 2

DONOR REGISTRATION

Date: APR 7, 1994

Collection site: VA HOSPITAL BLOOD CENTER

HOFFMAN,LARK

Sex: F DOB: MAY 17, 1951

ABO: Rh:

SSN: 143-67-8900

301 S HEMPHILL

OAK PARK, ILLINOIS 60301

Home phone: 388-4240 Business phone: X1585 LAB

Employer/Donor Group(s): Current donation type:

VA HOSPITAL BLOOD CENTER

Cum donations: 2 Previous visit: APR 19, 1994 (WHOLE BLOOD DONATION)

EXAM:

General appearance:

Venipuncture site:

Weight (lb):

Temp:

Pulse:

BP:

Hb:

Hct:

OK to collect unit (Yes or No):

If not OK to collect reason(s):

Patient credit:

Examiner:

Phlebotomist:

UNIT NUMBER:

Bag lot #:

Time collection started:

Time completed:

Donor reaction(s) ? :

Date/time processed:

Collected primary unit (gm):

Empty primary unit container (gm):

Vol collected (ml):

Blood Bank Options

APHERESIS CODE: ?

CHOOSE FROM:

1	YES
2	NO
1	yes
2	no

APHERESIS CODE: **Y** YES

ABO GROUP: **A** A

RH TYPE: **POS** POSITIVE

CUMULATIVE DONATIONS: <RET>

ADDRESS LINE 1: **301 S HEMPHILL**

ADDRESS LINE 2: <RET>

ADDRESS LINE 3: <RET>

CITY: OAK PARK// <RET>

STATE: **ILLINOIS**

ZIP CODE: **60301**

HOME PHONE: **488-4943**

WORK PHONE: **X3333 LAB**

Select GROUP AFFILIATION: **VAH** VA HOSPITAL BLOOD CENTER

Select GROUP AFFILIATION: <RET>

DONOR SCHEDULING:

1>?

Specialized instructions/information for the donor which need to be brought to the attention of the person performing the donor's medical history interview.

You are ready to enter a line of text.

If you have no text to enter, just press the return key.

Type "CONTROL-I" (or TAB key) to insert tabs.

When text is output, these formatting rules will apply:

- A) Lines containing only punctuation characters, or lines containing tabs will stand by themselves, i.e., no wrap-around.
- B) Lines beginning with spaces will start on a new line.
- C) Expressions between "|" characters will be evaluated as "computed-field expressions and then be printed as evaluated thus "|NAME|" would cause the current name to be inserted in the text.

Want to see a list of allowable formatting "WINDOWS"? NO// <RET> (NO)

1> <RET>

Select DONOR SCHEDULING/RECALL: ?

ANSWER WITH DONOR SCHEDULING/RECALL

YOU MAY ENTER A NEW DONOR SCHEDULING/RECALL, IF YOU WISH

CHOOSE FROM:

- 1 JAN
- 2 FEB
- 3 MAR
- 4 APR
- 5 MAY
- 6 JUN
- 7 JUL
- 8 AUG
- 9 SEP
- 10 OCT
- 11 NOV
- 12 DEC
- 13 7/4
- 14 LABOR DAY
- 15 XMAS
- 16 EMERGENCY

Select DONOR SCHEDULING/RECALL: 1 (JAN)

Select DONOR SCHEDULING/RECALL: 6 (JUN)

Select DONOR SCHEDULING/RECALL: 15 (XMAS)

Select DONOR SCHEDULING/RECALL: 16 (EMERGENCY)

Select DONOR SCHEDULING/RECALL: <RET>

NAME: HOFFMAN, LAURA

SEX: FEMALE

DOB: JUL 17, 1951

APHERESIS CODE: YES

ABO GROUP: A

RH TYPE: POSITIVE

DEMOG ENT/EDIT BY: HEMBRY, SHARON

DATE REGISTERED/EDITED: JAN 26, 1993

ADDRESS LINE 1: 301 S HEMPHILL

CITY: OAK PARK

STATE: ILLINOIS

ZIP CODE: 60301

HOME PHONE: 488-4943

WORK PHONE: X3333 LAB

GROUP AFFILIATION: VAH

DONOR SCHEDULING/RECALL: JAN

DONOR SCHEDULING/RECALL: JUN

DONOR SCHEDULING/RECALL: XMAS

DONOR SCHEDULING/RECALL: EMERGENCY

EDIT above information: ? NO// <RET> (NO)

Select DONATION ATTEMPT DATE/TIME DONATION OR DEFERRAL DATE: 2-4-90 FEB 4, 1990

DONATION OR DEFERRAL DATE: FEB 4, 1990// <RET>

COLLECTION SITE: VAH VA HOSPITAL BLOOD CENTER

DONATION GROUP: VAH VA HOSPITAL BLOOD CENTER

DONATION/DEFERRAL CODE: WHOLE BLOOD// W WHOLE BLOOD

DONATION TYPE: HOMOLOGOUS// H HOMOLOGOUS

DONOR REACTION CODE: NONE// <RET> NO REACTION

DONOR UNIT ID: N11112

Blood Bank Options

Select DONATION ATTEMPT DATE/TIME DONATION OR DEFERRAL DATE: **5-2-90** MAY 2, 1990

DONATION OR DEFERRAL DATE: MAY 2,1990// **<RET>**

COLLECTION SITE: VAH// **<RET>** VA HOSPITAL BLOOD CENTER

DONATION GROUP: **<SPACE>** **<RET>** VAH VA HOSPITAL BLOOD CENTER

DONATION/DEFERRAL CODE: WHOLE BLOOD// **D??**

CHOOSE FROM:

W WHOLE BLOOD

P PLASMAPHERESIS

C CYTAPHERESIS

N NO DONATION

DONATION/DEFERRAL CODE: WHOLE BLOOD// **N** NO DONATION

Select DEFERRAL REASON: **HCT** HCT < 38% female, <41% male

Select DEFERRAL REASON: **<RET>**

Select DONATION ATTEMPT DATE/TIME DONATION OR DEFERRAL DATE: **5-12-90** MAY 12, 1990

DONATION OR DEFERRAL DATE: MAY 12,1990// **<RET>**

COLLECTION SITE: VAH// **<RET>** VA HOSPITAL BLOOD CENTER

DONATION GROUP: **<SPACE>** **<RET>** VAH VA HOSPITAL BLOOD CENTER

DONATION/DEFERRAL CODE: WHOLE BLOOD// **<RET>**

DONATION TYPE: HOMOLOGOUS// **<RET>**

DONOR REACTION CODE: NONE// **<RET>** NO REACTION

DONOR UNIT ID: **N11158**

Select DONATION ATTEMPT DATE/TIME DONATION OR DEFERRAL DATE: **<RET>**

Select BLOOD DONOR NAME: **<RET>**

Donor Phenotyping (DP)

RBC and HLA phenotyping results and the CMV antibody status of donors/ donor units should be entered as part of the donor's record. In this way, they will become part of the permanent record and will be transferred with any units of blood which the donor may subsequently donate.

The system incorporates validity checks which compare the entry in the RBC Antigen Present field with those in RBC Antigen Absent field, and vice versa, to ensure that the same antigen cannot be entered in both.

If the phenotyping or CMV antibody testing is performed on the donor unit **after** it has been released to inventory, results are entered through the Unit Phenotyping (UP) option in the Inventory Menu so that they are associated with the unit ID number. Data entered through I-UP will be transferred to File #65.5 and the donor's record will be updated.

Any data changes made in the phenotyping or CMV antibody status will be included in the audit trail.

Blood Bank Options

Example 1: Entry of Test Results

Select Donor Option: **DONOR PHE**notyping

Select BLOOD DONOR NAME: **A22223** SNERD,SALLY F 01-12-56 DETROIT

Select donation date phenotyping specimen taken: 1-25-1993// **<RET>** JAN 25, 1993

Select RBC ANTIGEN PRESENT: ?

ANSWER WITH RBC ANTIGEN PRESENT

YOU MAY ENTER A NEW RBC ANTIGEN PRESENT, IF YOU WISH

ANSWER WITH FUNCTION FIELD IDENTIFIER

DO YOU WANT THE ENTIRE FUNCTION FIELD LIST? **N** (NO)

Select RBC ANTIGEN PRESENT: **50140** A-1 50140 A-1

Select RBC ANTIGEN PRESENT: **50750** c 50750 c

Select RBC ANTIGEN PRESENT: **50740** E 50740 E

Select RBC ANTIGEN PRESENT: **<RET>**

Select RBC ANTIGEN ABSENT: **C**

1 C 50730 C

2 Ce 50780 Ce

3 Cw 50790 Cw

4 Cx 50810 Cx

CHOOSE 1-4: **1**

Select RBC ANTIGEN ABSENT: **e** 50760 e

Select RBC ANTIGEN ABSENT: **Fy(a)** 51200 Fy(a)

Select RBC ANTIGEN ABSENT: **<RET>**

CMV ANTIBODY: ?

CHOOSE FROM:

0 NEG

1 POS

CMV ANTIBODY: **<RET>**

Select HLA ANTIGEN PRESENT: **<RET>**

Select HLA ANTIGEN ABSENT: **<RET>**

Date/time work completed: NOW// **<RET>** (JAN 26, 1993@11:01)

Select BLOOD DONOR NAME: **<RET>**

NOTE: The name of the antigen or the SNOMED code for the antigen can be used as the answer to the "Select RBC ANTIGEN PRESENT:" or the "Select RBC ANTIGEN ABSENT:" prompts.

Example 2: Correction of a previously entered result (c negative typing) which proved to be erroneous

Select Donor Option: **DP** Donor phenotyping

Select BLOOD DONOR NAME: **A22223** SNERD,SALLY F 01-12-56 DETROIT

Select donation date phenotyping specimen taken: 1-25-1993// **<RET>** JAN 25, 1993

	Antigen(s) present	Antigen(s) absent
Donor Phenotype Record:	A-1 E c	C Fy(a) e

Select RBC ANTIGEN PRESENT: E// ?

ANSWER WITH RBC ANTIGEN PRESENT

CHOOSE FROM:

30	A-1
93	E
132	c

YOU MAY ENTER A NEW RBC ANTIGEN PRESENT, IF YOU WISH
ANSWER WITH FUNCTION FIELD IDENTIFIER
DO YOU WANT THE ENTIRE FUNCTION FIELD LIST? **N** (NO)

Select RBC ANTIGEN PRESENT: E// **132** c

RBC ANTIGEN PRESENT: c// @

SURE YOU WANT TO DELETE THE ENTIRE RBC ANTIGEN PRESENT? **Y** (YES)
Select RBC ANTIGEN PRESENT: ?

ANSWER WITH RBC ANTIGEN PRESENT

CHOOSE FROM:

30	A-1
93	E

YOU MAY ENTER A NEW RBC ANTIGEN PRESENT, IF YOU WISH
ANSWER WITH FUNCTION FIELD IDENTIFIER
DO YOU WANT THE ENTIRE FUNCTION FIELD LIST? **N** (NO)

Select RBC ANTIGEN PRESENT: **<RET>**

Select RBC ANTIGEN ABSENT: Fy(a)// **<RET>**

RBC ANTIGEN ABSENT: Fy(a)// **<RET>**

Select RBC ANTIGEN ABSENT: ^

Date/time work completed: NOW// **<RET>** (JAN 26, 1993@11:04)

Select BLOOD DONOR NAME: **<RET>**

Donor Registration (DR)

Blood donors may be registered at either of two times:

1. At the actual time of donation, in order to take advantage of the automatic printing of the forms which can be used to record the donor's medical history, physical and consent, or
2. After the actual donation for those donors drawn at mobile sites.

If the donor's date of birth is such that the donor would not be between 18 and 65 years of age, the appropriate message will be displayed. In addition, the system checks the previous donation date to determine if the prospective donor has donated whole blood within the last eight weeks.

In order to minimize the possibility of duplicate donors, the system performs a variety of searches of the existing entries in the BLOOD DONOR file #65.5. This includes a comparison by last name and first letter of first name, social security number and last name, and birth date (day and month).

If the donor is **not** a new donor, the date for the last donor visit will be displayed following a negative response to the prompt "Edit above information?"

If the donation is Autologous, Directed or Therapeutic, the prompts will indicate the need for additional information.

If the donation is Homologous, the donor will be placed in the print queue for the post-visit donor thank you letters generated by the Donor Lists/Labels/Letters (R-DR-DR-XD) option, regardless of the DONATION/DEFERRAL CODE.

See Example 3, for a donor who has a "YES" entry in the Permanent Deferral field.

Blood Bank Options

Select BLOOD DONOR NAME: **HOFFMAN,LARK**

ARE YOU ADDING "HOFFMAN,LARK" AS A NEW BLOOD DONOR (THE 20TH)? **Y** (YES)

BLOOD DONOR SEX: **F** FEMALE

BLOOD DONOR DOB: **5/17/51** (MAY 17, 1951)

BLOOD DONOR CITY: **OAK PARK**

Donors with same last name, first name initial and sex as your entry:

HOFFMAN,LYNEETY

DOB: 01/23/67

Your entry: HOFFMAN,LARK

DOB: 05/17/51

Want to delete your entry ? NO// **<RET>** (NO)

ADDRESS LINE 1: **301 S HEMPHILL**

ADDRESS LINE 2: **<RET>**

ADDRESS LINE 3: **<RET>**

STATE: **ILLINOIS**

ZIP CODE: **60301**

HOME PHONE: **484-4943**

WORK PHONE: **X1585 LAB**

Select GROUP AFFILIATION: **<SPACE> <RET>** VAH VA HOSPITAL BLOOD CENTER

Select GROUP AFFILIATION: **<RET>**

Select DONOR SCHEDULING/RECALL: ?

ANSWER WITH DONOR SCHEDULING/RECALL

YOU MAY ENTER A NEW DONOR SCHEDULING/RECALL, IF YOU WISH

CHOOSE FROM:

- | | |
|----|-----------|
| 1 | JAN |
| 2 | FEB |
| 3 | MAR |
| 4 | APR |
| 5 | MAY |
| 6 | JUN |
| 7 | JUL |
| 8 | AUG |
| 9 | SEP |
| 10 | OCT |
| 11 | NOV |
| 12 | DEC |
| 13 | 7/4 |
| 14 | LABOR DAY |
| 15 | XMAS |
| 16 | EMERGENCY |

Select DONOR SCHEDULING/RECALL: **3** (MAR)

Select DONOR SCHEDULING/RECALL: **6** (JUN)

Select DONOR SCHEDULING/RECALL: **9** (SEP)

Select DONOR SCHEDULING/RECALL: **15** (XMAS)

Select DONOR SCHEDULING/RECALL: **16** (EMERGENCY)

Select DONOR SCHEDULING/RECALL: **<RET>**

APHERESIS CODE: ?

CHOOSE FROM:

- | | |
|---|-----|
| 1 | YES |
| 2 | NO |
| 1 | yes |
| 2 | no |

APHERESIS CODE: **<RET>**

Blood Bank Options

Example 2: Entry of information for a homologous donor who donated at a mobile collection site the previous evening

HINT: Only the fields for which information was previously entered through the Donor Collection/Processing (DC) option are displayed. Thus, it is necessary to edit the demographic information in order to complete the remainder of the entries.

Select Donor Option: **DR** Donor registration

Log-in donor visits

Enter DONATION DATE: TODAY// **T-1** (JAN 25, 1993) MONDAY

For a group of donors COLLECTION SITE & DONATION GROUP need be entered once. If not desired just press "RETURN" key after the following two prompts.

Enter COLLECTION SITE: **PK-V** PARK RIDGE VFW POST #345
Enter DONATION GROUP: **PK-V** PARK RIDGE VFW POST #345

Select BLOOD DONOR NAME: **S0108** SMITH,RANDY M 01-08-45 PARK RIDGE
Is this the Donor ? YES// **<RET>** (YES)

NAME: SMITH,RANDY SEX: MALE
DOB: JAN 8, 1945 DATE REGISTERED/EDITED: JAN 26, 1993

CITY: PARK RIDGE

EDIT above information: ? NO// **Y** (YES)

NAME: SMITH,RANDY// **<RET>**

SEX: MALE// **<RET>**

DOB: JAN 8,1945// **<RET>**

ADDRESS LINE 1: **345 N PONTIAC**

ADDRESS LINE 2: **<RET>**

ADDRESS LINE 3: **<RET>**

CITY: PARK RIDGE// **<RET>**

STATE: **ILLINOIS**

ZIP CODE: **60222**

HOME PHONE: **345-9086**

WORK PHONE: **544-6789**

APHERESIS CODE: **<RET>**

Select GROUP AFFILIATION: **PK-V** PARK RIDGE VFW POST #345

Select GROUP AFFILIATION: **<RET>**

Select DONOR SCHEDULING/RECALL: **16** (EMERGENCY)

Select DONOR SCHEDULING/RECALL: **<RET>**

Blood Bank Options

Example 3: Attempt to register a donor who has a previous entry in the Permanent Deferral field

HINTS:

1. The Permanent Deferral Reason field is not displayed, in order to maintain the confidentiality of test results, etc.
2. If the donor has already donated, e.g., at a mobile collection site, and the information is being entered retrospectively, it must be entered using the Donor Collection/Deferral Edit (ED-DC) option in the Supervisor's Menu, in order to avoid the system's rejecting the data.

Select Donor Option: **DR** Donor registration

Log-in donor visits

Enter DONATION DATE: TODAY// **<RET>** FEB 23, 1993 TUESDAY

For a group of donors COLLECTION SITE & DONATION GROUP need be entered once. If not desired just press "RETURN" key after the following two prompts.

Enter COLLECTION SITE: **<RET>**

Enter DONATION GROUP: **<RET>**

Select BLOOD DONOR NAME: **JONES, SUSAN** F 01-25-60 DALLAS
Is this the Donor ? YES// **<RET>** (YES)

NAME: JONES, SUSAN SEX: FEMALE
DOB: JAN 25, 1960 PERMANENT DEFERRAL: YES
DATE REGISTERED/EDITED: JAN 21, 1993 DEFERRAL ENTER/EDIT BY: HEMBRY, SHARON
PERMANENT DEFERRAL DATE CHANGE: JAN 26, 1993@13:27

CITY: DALLAS

JONES, SUSAN permanently deferred except for autologous or therapeutic donation. If any questions see physician in charge.

Do you want autologous/therapeutic donation ? NO// **<RET>** (NO)

Select BLOOD DONOR NAME: **<RET>**

Example 4: Entry of information for an Autologous donor (already in the donor file) who has just arrived in the donor center

HINT: In order to be entered as an Autologous donor, the patient **must** already be entered in the patient file. By entering the patient/donor's name in the Restricted For field, the system will not allow that unit to be selected for another patient.

Select Donor Option: **DR** Donor registration

Log-in donor visits

Enter DONATION DATE: TODAY// **<RET>** JAN 26, 1993 TUESDAY

For a group of donors COLLECTION SITE & DONATION GROUP need be entered once. If not desired just press "RETURN" key after the following two prompts.

Enter COLLECTION SITE: **<RET>**

Enter DONATION GROUP: **<RET>**

Select BLOOD DONOR NAME: SN

1	SNERD,MORIMER	M	01-24-56	
2	SNERD,SALLY	F	01-12-00	DETROIT

CHOOSE 1-2: **2**

Is this the Donor ? YES// **<RET>** (YES) Age: 93

Does donor have physician permission to donate ? YES// **<RET>** (YES)

NAME: SNERD,SALLY

SEX: FEMALE

DOB: JAN 12, 1900

DEMOG ENT/EDIT BY: HEMBRY,SHARON

DATE REGISTERED/EDITED: JAN 25, 1993

ADDRESS LINE 1: 301 S. HEMPHILL

CITY: DETROIT

STATE: ILLINOIS

ZIP CODE: 60301

HOME PHONE: 484-4943

WORK PHONE: 544-2888

EDIT above information: ? NO// **<RET>** (NO) Last visit: JAN 25, 1990

COLLECTION SITE: **VAH** VA HOSPITAL BLOOD CENTER

DONATION GROUP: **<RET>**

ARRIVAL/APPT TIME: NOW// **<RET>** (JAN 26, 1993@13:44)

DONATION/DEFERRAL CODE: WHOLE BLOOD// **<RET>**

DONATION TYPE: HOMOLOGOUS// **A** AUTOLOGOUS

RESTRICTED FOR: SNERD,SALLY// **<RET>**

Blood Bank Options

PATIENT: 01-12-00 707000000P NSC VETERAN
SNERD,SALLY ID: 707-00-0000P
ABO group: Rh type:
AGE: 93 DATE OF BIRTH: 1900
Ward on Adm: 1B Service: OPHTHALMOLOGY
Adm Date: JUL 21, 1992 Adm DX: SICK
Present Ward: 1D MD:

SNERD,SALLY

Is this the patient ? NO// **Y** (YES)

Enter donor in list for printing registration form ? NO// **<RET>** (NO)

Continue to enter collection information ? YES// **NO** (NO)

Select BLOOD DONOR NAME: **<RET>**

NOTES:

- If the patient is not entered in the patient file, the system would have beeped and the prompts would have been as shown above instead of as previously shown. Since the entry was not accepted, the prompt is repeated, including the explanation for what type of data is to be entered.

RESTRICTED FOR: HOFFMAN,LARK// **<RET>**

PATIENT: **<RET>**

Select PATIENT NAME: **HOFFMAN,LARK**

Select PATIENT NAME: ??

If autologous donation donor must be the same as the patient

PATIENT: **<RET>**

ANSWER WITH PATIENT NAME, OR SOCIAL SECURITY NUMBER, OR WARD LOCATION, OR ROOM-BED

DO YOU WANT THE ENTIRE 415-ENTRY PATIENT LIST? **N** (NO)

Select PATIENT NAME: **<RET>**

- If the unit can later be released for general use, it may be “unrestricted” using the Free Unit from Autologous Donor (EI-FR) option in the Supervisor’s Menu.

Example 5: Entry of information for a DIRECTED donor (already in the donor file) who has just arrived in the donor center. In order for the Directed Donor information to be entered, the patient must already be entered in the patient file.

Select Donor Option: **DR** Donor registration

Log-in donor visits

Enter DONATION DATE: TODAY// **<RET>** JAN 26, 1993 TUESDAY

For a group of donors COLLECTION SITE & DONATION GROUP need be entered once. If not desired just press "RETURN" key after the following two prompts.

Enter COLLECTION SITE: **<RET>**

Enter DONATION GROUP: **<RET>**

Select BLOOD DONOR NAME: **HOFFMAN,L**

1	HOFFMAN,LARK	F	05-17-51	OAK PARK
2	HOFFMAN,LAURA	F	07-17-51	OAK PARK
3	HOFFMAN,LYNEETY	F	01-23-67	DETROIT

CHOOSE 1-3: **1**

Is this the Donor ? YES// **<RET>** (YES)

NAME: HOFFMAN,LARK

DOB: MAY 17, 1951

DEMOG ENT/EDIT BY: HEMBRY,SHARON

SEX: FEMALE

APHERESIS CODE: YES

DATE REGISTERED/EDITED: JAN 25, 1993

ADDRESS LINE 1: 301 S HEMPHILL

STATE: ILLINOIS

HOME PHONE: 388-4240

CITY: OAK PARK

ZIP CODE: 60301

WORK PHONE: X1585 LAB

GROUP AFFILIATION: VAH

DONOR SCHEDULING/RECALL: MAR

DONOR SCHEDULING/RECALL: JUN

DONOR SCHEDULING/RECALL: SEP

DONOR SCHEDULING/RECALL: XMAS

DONOR SCHEDULING/RECALL: EMERGENCY

EDIT above information: ? NO// **<RET>** (NO) Last visit: JAN 25, 1993

COLLECTION SITE: **VAH** VA HOSPITAL BLOOD CENTER

DONATION GROUP: **<RET>**

ARRIVAL/APPT TIME: NOW// **<RET>** (JAN 26, 1993@13:57)

DONATION/DEFERRAL CODE: WHOLE BLOOD// **<RET>**

DONATION TYPE: HOMOLOGOUS// **D** DIRECTED

Blood Bank Options

RESTRICTED FOR: SNERD,SALLY 00-00-00 707000000P NSC VETERAN

SNERD,SALLY ID: 707-00-0000P
ABO group: Rh type:
AGE: 93 DATE OF BIRTH: 1900
Ward on Adm: 1B Service: OPHTHALMOLOGY
Adm Date: JUL 21, 1992 Adm DX: SICK
Present Ward: 1D MD:

SNERD,SALLY

Is this the patient ? NO// **Y** (YES)

Enter donor in list for printing registration form ? NO// **<RET>** (NO)

Continue to enter collection information ? YES// **N** (NO)

Select BLOOD DONOR NAME: **<RET>**

NOTES:

- If the unit can later be released for general use, it may be "unrestricted" using the Free Unit from Autologous/Directed Donor (EI-FR) option in the Supervisor's Menu .
- In order for the tech receiving requests for the intended recipient to be aware of the unit, all units which are entered in the BLOOD INVENTORY file (#65) as restricted for a specific patient will be displayed in the patient menu options. Unfortunately, the patient options do not address the problem of units which have not yet been labeled/released to Inventory.

Donor Blood Testing/Review/Release (DU)

Select Donor Option: **DU** Donor blood testing/review/release

Select Donor blood testing/review/release Option: ?

CR	Component preparation report
DA	Abnormal donor tests
DC	Donor unit ABO/Rh recheck
DL	Donor unit testing worklist
DR	Donor unit testing prooflist
DS	Donor unit supplemental testing prooflist
DT	ABO/Rh testing of donor units
LA	Lab tests(not ABO/Rh) on donor units
LR	Test review/Component labeling/release

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Donor blood testing/review/release Option: **<RET>**

Component Preparation Report (DU-CR)

As part of routine supervisory review, it is necessary to look at the collection and component preparation information. This report allows a quick review of data entered using the D-DC and the D-CP options.

Example:

Select Donor blood testing/review/release Option: **CR** Component preparation report

Blood donor component preparation report

Start with Date TODAY// **<RET>** JAN 21, 1993

Go to Date TODAY// **<RET>** JAN 21, 1993

Select Print Device: *[Enter Print Device Here]*

JAN 21, 1993 10:54 DALLAS ISC-DEVELOPMENT ACCOUNT Pg: 1

LABORATORY SERVICE

BLOOD COMPONENT PREPARATION FROM JAN 21, 1993 TO JAN 21, 1993

Unit ID	Type	Bag	Coag	Anti	Coll	Proc	Coll	Tech	Blood component	Vol (ml)	Storage
---------	------	-----	------	------	------	------	------	------	-----------------	----------	---------

DONATION DATE: JAN 21, 1993

R99999	H	1	CPDA-1	14				PREP	SH		
--------	---	---	--------	----	--	--	--	------	----	--	--

HOMOLOGOUS DONATION TYPE								COUNT:	1		
--------------------------	--	--	--	--	--	--	--	--------	---	--	--

Abnormal Donor Tests (DU-DA)

As part of the routine supervisory review of abnormal test results, the system will generate, on command, a list of all abnormal donor testing results for a specified range of donor unit ID numbers. In order to maintain the privacy of the donors involved, only the unit ID and the donor's internal file number are included on the hard copy.

If only the totals are needed for the number of abnormal results, use the report generated through the R-WK-AD Blood Bank Administrative Data option in the Report Menu.

Example:

Select Donor blood testing/review/release Option: **DA** Abnormal donor tests

Blood donor- Abnormal Test List

Start with DONOR UNIT ID: **A22222**
 Go to DONOR UNIT ID: **B33333**
 Select Print Device: *[Enter Print Device Here]*
 Date/Time to print: **N**
 REQUEST QUEUED!

Donation Date	Unit ID	DONOR	TEST
JAN 27, 1993 09:14	DALLAS ISC-DEVELOPMENT ACCOUNT		
LABORATORY SERVICE		ABNORMAL TEST RESULTS FOR DONORS	
Pg: 1			
JAN 25, 1993	A22222	23	ANTIBODY SCREEN RESULT ALT
JAN 25, 1993	A22223	24	HBsAg
APR 22, 1991	AGS94124	6	SYPHILIS SEROLOGY HBsAg HIV ANTIBODY ANTIBODY SCREEN RESULT HBcAb

Select Donor blood testing/review/release Option: **<RET>**

Select Print Device: *[Enter Print Device Here]*

Donor Unit ABO/RH Recheck (DU-DC)

Various requirements exist to ensure that donor units are properly tested and labeled prior to making them available for transfusion. ABO/Rh typing must be rechecked by a second technologist at some point in time, with at least one set of results coming from an integral segment attached to the donor unit.

If this testing is performed prior to labeling/release of the unit to inventory, the recheck interpretations are entered using this option. Since various checks have been included to evaluate the data entered, it is necessary to have the original testing entered using the ABO/Rh Testing of Donor Units (D-DU-DT) option in the Donor Menu before entering the rechecks. These checks include: 1) verification that the tech is not the same as the one entering the original testing, and 2) comparison of the original ABO/Rh interpretations with those being entered through this option.

The first default for the Donor Option in the LABORATORY SITE file (69.9) allows the site to indicate that the ABO/Rh interpretations for donor units should be transferred with the unit when it is released to inventory. If this default is set to "YES" **and** the rechecks have been entered, the ABO/Rh interpretations will be transferred to inventory and the units will **not** be placed on the worksheet generated using the I-UW option in the Inventory Menu. If, however, the rechecks have not been entered, the data will not be transferred to inventory and the units will be placed on the worksheet.

If the units are rechecked **after** being placed into inventory, the recheck information should be entered using the Unit ABO/Rh Confirmation (I-UC) option in the Inventory Menu.

In order to expedite the process of entering test results, the system will automatically add an increment of one to the donor number for which data has just been entered and make this new donor number the default for the next data entry, providing the next logical number actually exists in the system. If not, it will not display any default.

NOTES:

- In order to ensure the entry of actual interpretations, the donor's ABO/Rh are not displayed.
- If the interpretations entered do not match those entered through the ABO/Rh Testing of Donor Units (D-DU-DT) option in the Donor Menu, the system will beep and the following message will be displayed: "Recheck interpretation not equal to original interpretation." Although the system will accept the entry despite the warning message, the system will not allow the unit to be released until the discrepancy is resolved.

Example 1: Tech who entered original results tries to enter recheck

Select Donor blood testing/review/release Option: **DC** Donor unit ABO/Rh recheck

Donor ABO/Rh Recheck

Enter TEST COMMENT(s) ? NO// **<RET>** (NO)

Select DONOR ID: **A22222**

UNIT#:A22222 Donation date:JAN 25, 1993

Tech entering recheck results cannot be the same tech entering the original interpretation.

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@09:06)

Select DONOR ID: A22223// **<RET>**

Select DONOR ID: **<RET>**

Blood Bank Options

Example 2: Entering rechecks, one is correct and the other is not

Select Donor blood testing/review/release Option: **DC** Donor unit ABO/Rh recheck

Donor ABO/Rh Recheck

Enter TEST COMMENT(s) ? NO// **<RET>** (NO)

Select DONOR ID: **DAL00001**

UNIT#:DAL00001 Donation date:DEC 10, 1992

ABO INTERPRETATION RECHECK: **A** A

RH INTERPRETATION RECHECK: **POS** POSITIVE

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@09:20)

Select DONOR ID: DAL00002// **<RET>**

UNIT#:DAL00002 Donation date:DEC 10, 1992

ABO INTERPRETATION RECHECK: **B** B

Recheck not equal to original interpretation

RH INTERPRETATION RECHECK: **NEG** NEGATIVE

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@09:20)

Select DONOR ID: **<RET>**

Donor Unit Testing Worklist (DU-DL)

Once blood collection data for a given blood donation is entered, including the donor unit number, the donor is automatically entered into the list for having processing performed. The worklist will then subsequently contain all tests requested for which the test results are incomplete. While it may be used to record results, it does not include designated areas for recording the actual test results of the immunohematology testing as it is being performed.

Example:

Select Donor Option: **DU** Donor blood testing/review/release

Select Donor blood testing/review/release Option: **DL** Donor unit testing worklist

BLOOD DONOR WORKLIST

- 10) ABO INTERPRETATION
- 11) RH INTERPRETATION
- 12) SYPHILIS SEROLOGY
- 13) HBsAg
- 14) HIV ANTIBODY
- 15) ANTIBODY SCREEN RESULT
- 16) HBcAb
- 17) ALT
- 18) HTLV-I ANTIBODY
- 19) HCV ANTIBODY

Select test(s) by number: **??**

Enter one or more of the above numbers

For 2 or more selections separate each with a ',' (ex. 12,13,15)

Enter 'ALL' for all tests.

Select test(s) by number: **ALL**

You have selected the following tests:

- 10) ABO INTERPRETATION
- 11) RH INTERPRETATION
- 12) SYPHILIS SEROLOGY
- 13) HBsAg
- 14) HIV ANTIBODY
- 15) ANTIBODY SCREEN RESULT
- 16) HBcAb
- 17) ALT
- 18) HTLV-I ANTIBODY
- 19) HCV ANTIBODY

OK ? YES// ?

ANSWER 'YES', 'NO', '^', '@'

or press RETURN key to accept default response (if one)? YES// **<RET>**

(YES)

Select Print Device: *[Enter Print Device Here]*

Blood Bank Options

JAN 26, 1993 14:06 DALLAS ISC-DEVELOPMENT ACCOUNT Pg: 1
LABORATORY SERVICE BLOOD DONOR WORKLIST

DONOR ID ABO RH Collection date

A12345 A POS APR 17, 1991

SYPHILIS SEROLOGY
HBsAg
HIV ANTIBODY
ANTIBODY SCREEN RESULT
HBcAb
ALT
HTLV-I ANTIBODY
HCV ANTIBODY

A22222 JAN 25, 1993

ABO INTERPRETATION
RH INTERPRETATION
SYPHILIS SEROLOGY
HBsAg
HIV ANTIBODY
ANTIBODY SCREEN RESULT
HBcAb
ALT
HTLV-I ANTIBODY
HCV ANTIBODY

A22223 JAN 25, 1993

ABO INTERPRETATION
RH INTERPRETATION
SYPHILIS SEROLOGY
HBsAg
HIV ANTIBODY
ANTIBODY SCREEN RESULT
HBcAb

NOTES:

- Donor units which are discarded and for which testing is not done will continue to be included in the listing until ND is entered as the test result, making the test "completed."
- For those tests which a positive result was entered for and the unit was added back to the worklist, the unit can be removed from the worklist by simply indicating "NO" at the prompt. The result need not be changed. Entering the comment is sufficient to bring up the worklist prompt.

Donor Unit Testing Prooflist (DU-DR)

Review of the donor unit testing prooflist prior to the actual labeling of the donor units will allow the technologist to review the test results for the current donation as well as the previous ABO/Rh for the donor, if any, and to see if the donor is listed as a “permanent deferral.” If the unit has already been labeled, the labeling information (labeling tech and verification tech) will be included.

Units for which the COLLECTION DISPOSITION is **other than** “Prepare components,” must be reviewed and edited by the supervisor before they can be released for labeling.

NOTES:

- The print template for the next report is based on spacing of 132 across, rather than the usual 80 for an 8 1/2 by 11 inch page. Therefore, the content has been abbreviated in the example. The fields included on the actual report are:

Donation or deferral date
 Donor unit number
 Donor record number
 Permanent deferral
 ABO (from donor record)
 Rh (from donor record)
 ABO (from current testing)
 Rh (from current testing)
 Antibody screen (AbS)
 Syphilis serology (RPR)
 HBsAG (Hep)
 HIV Antibody (HIV)
 HTLV-I Antibody (HT1)
 Collection disposition (COLL. DISP) - {This is as far as the example goes}
 Component
 Component disposition
 Expiration date
 Labeling tech (LTc)
 Verifying tech (VTc)

- For unit A33333, the donor’s current test results indicate a positive HBsAg, and therefore, the supervisor entered the permanent deferral information into the system. However, the collection disposition (PREPARE COMPONENTS) had not yet been changed to DISCARD.

Blood Bank Options

Example:

Select Donor blood testing/review/release Option: **DR** Donor unit testing prooflist

START WITH DONATION OR DEFERRAL DATE: FIRST// **12/9/92**

GO TO DONATION OR DEFERRAL DATE: LAST// **<RET>**

Select Print Device: *[Enter Print Device Here]*

```
BLOOD DONOR LIST                                JAN 27,1993  09:38                PAGE 1
DONATION DATE UNIT #  DONOR  PDef PR REC ABO Rh  AbS RPR Hep HIV HT1 COLL.DISP
-----
DEC 10,1992  DAL00001  13      A POS  A POS NEG NEG NEG NEG
DEC 10,1992  DAL00002  14      O NEG  O NEG                                PREPARE C
JAN 21,1993  A333333  16  YES                                PREPARE C
JAN 21,1993  R999998  15      B POS  B POS  NEG REA                            PREPARE C
JAN 21,1993  R999999  12      A POS  A POS  NEG NEG                                DISCARD C
JAN 25,1993  A222222  23      A NEG  A NEG POS NEG NEG NEG NEG PREPARE C
JAN 25,1993  A222223  24      B POS  B POS NEG NEG REA NEG NEG PREPARE C
JAN 25,1993  A555555   9      A POS                                PREPARE C
```

Select Donor blood testing/review/release Option: **<RET>**

Donor Unit Supplemental Testing Prooflist (DU-DS)

Review of the donor unit testing prooflist prior to the actual labeling of the donor units will allow the technologist to review the test results for the current donation as well as the previous ABO/Rh for the donor, if any, and to see if the donor is listed as a “permanent deferral.” If the unit has already been labeled, the labeling information (labeling tech and verification tech) will be included.

Units for which the COLLECTION DISPOSITION is **other than** “Prepare components,” must be reviewed and edited by the supervisor before they can be released for labeling.

NOTES:

- The print template for the next report is based on spacing of 132 across, rather than the usual 80 for an 8 1/2 by 11 inch page. Therefore, the content has been abbreviated in the example. The fields included on the actual report are:

Donation or deferral date
 Donor unit number
 Donor record number
 Permanent deferral
 ABO (from donor record)
 Rh (from donor record)
 Hepatitis B core antigen (HBcAg)
 ALT
 Collection disposition (COLL.DISP)
 Component
 Component disposition
 Expiration date
 Labeling tech (LTc)
 Verifying tech (VTc)

- For unit A88888, the donor’s current test results indicate an elevated ALT and that unit is in quarantine. In addition, the donor for A33333 has a positive HBsAg and therefore the supervisor entered the permanent deferral information into the system. The collection disposition (i.e., PREPARE COMPONENTS) has not yet been changed to DISCARD.

Blood Bank Options

Example:

Select Donor blood testing/review/release Option: **DS** Donor unit supplemental testing prooflist

START WITH DONATION OR DEFERRAL DATE: FIRST// **12/1/93**

GO TO DONATION OR DEFERRAL DATE: LAST// **<RET>**

Select Print Device: **[Enter Print Device Here]**

```
BLOOD DONOR SUPPLEMENT          JAN 27,1993  10:04    PAGE 1
DONATION DATE UNIT #  DONOR PDef PR REC  HBcAb    ALT      HCV Ab    COLL.DISP
-----
DEC  6,1992   A88888   12      A POS  NEGATIVE RPT PENDING      QUARANTINE
DEC 10,1992   DAL00001 13      A POS  NEGATIVE NOT ELEV NEGATIVE PREPARE C
DEC 10,1992   DAL00002 14      O NEG  NEGATIVE NOT ELEV NEGATIVE PREPARE C
JAN 21,1993   A33333   16 YES  B POS  NEGATIVE NOT ELEV NEGATIVE PREPARE C
JAN 21,1993   R99998   15      B POS  NEGATIVE NOT ELEV NEGATIVE PREPARE C
JAN 21,1993   R99999   12      A POS  NEGATIVE NOT ELEV NEGATIVE DISCARD C
JAN 25,1993   A22222   23      A NEG  NEGATIVE ELEVATED NEGATIVE
JAN 25,1993   A22223   24      B POS  NEGATIVE NOT ELEV NEGATIVE
JAN 25,1993   A55555   9       A POS  NEGATIVE NOT ELEV NEGATIVE PREPARE C
```

ABO/Rh Testing of Donor Units (DU-DT)

When results of the present testing for ABO and Rh are entered for each donor unit, the system checks against the historical record for that donor to make sure there is no discrepancy. In the event that there is no previous record for the donor, the message “**CAUTION!!!** No checking can be done” is displayed.

In order to expedite the process of entering test results, the system will automatically add an increment of one to the donor number for which data has just been entered and make this new donor number the default for the next data entry, **providing** the next logical number actually exists in the system. If not, it will not display any default.

Only interpretations of test results are entered. Therefore, the actual test results must be retained to comply with the regulations of the various accrediting agencies.

NOTE: If the ABO INTERPRETATION or RH INTERPRETATION entered is not in agreement with the historical record, a message to that effect will be displayed, followed by the prompt “Is present testing OK? YES//.” If “NO” is selected, the prompt “ABO INTERPRETATION” will be redisplayed to allow correction of the result entry. Accepting the results of the present testing does not automatically change the donor’s historical record.

Example:

```
Select Donor Option: DU Donor blood testing/review/release

Select Donor blood testing/review/release Option: DT ABO/Rh testing of donor
units
Same date/time work completed for all entries ? NO// Y (YES)

Date/time work completed: NOW// <RET> (JAN 21, 1993@11:00)

Enter TEST COMMENT(s) ? NO// <RET> (NO)

Select DONOR ID: R99998

UNIT#:R99998 Donation date: JAN 21, 1993

ABO: Rh:
ABO &/or Rh not on file.
CAUTION !! No checking can be done.

    ABO INTERPRETATION: B B
    RH INTERPRETATION: POS POSITIVE

Select DONOR ID: R99999 // <RET>

UNIT#:R99999 Donation date: JAN 21, 1993

ABO: A Rh: POS
    ABO INTERPRETATION: A A
    RH INTERPRETATION: POS POSITIVE
```

Lab Tests (not ABO/Rh) on Donor Units (DU-LA)

When results of the testing for the lab tests other than ABO/Rh are entered, only the interpretations are entered. Therefore, the actual records of the testing must be retained, to comply with the regulations of the various accrediting agencies. No checking is done against historical results at this point.

In order to expedite the process of entering test results, the system will automatically add an increment of 1 to the donor number for which data has just been entered and make this new donor number the default for the next data entry, **providing** the next logical number actually exists in the system. If not, it will not display any default.

In order to minimize the potential for transcription errors, test results should be entered for only one test at a time; however, if this is not practical (based on time and volume restraints), the following steps will minimize the potential for accidentally entering negative results when transcribing results,

1. Enter positives, repeats pending, etc., first,
2. Select only one test at a time and enter "YES" in response to the prompt "Do you want to be asked test comments?"
3. Use the Test Review/Component Labeling/Release (DU-LR) option to place units with positive test results into quarantine until the testing is repeated, in order to prevent confusion and erroneous labeling/release of the unit,
4. Return to the beginning of the option and re-enter the tests for which you wish to enter the remainder of the "negative" results. You can then accept the No default in response to the prompt "Do you want to be asked test comments?"

HINTS:

1. If any comment is entered for any test, a prompt will be displayed as to whether that test should be added back to the incomplete worklist. See Example 2.
2. Currently, it is necessary to re-enter these donors into the other section of the laboratory where the HBsAg, HIV antibody, etc., testing is being performed, in order for those areas to get appropriate workload credit.
3. If results are entered as anything other than "negative" for units already released on an emergency basis, the message "Component(s) released with one or more positive/incomplete test results!" is displayed and a bulletin is sent to all holders of the LRBLSUPER key.

4. Once any components on a donor have been released, any attempt to modify the test results initiates a check to see if the user holds the LRBLSUPER key. If not, the system beeps and displays the message "One or more components were released. You may not edit existing test results." If the user holds the key, the system will allow the results to be edited, but will initiate a bulletin which is sent to all holders of the LRBLSUPER key. In addition, all changes will be included on the audit report.

Example 1: Entry of negative RPR results

Select Donor Option: **DU** Donor blood testing/review/release

Select Donor blood testing/review/release Option: **LA** Lab tests(not ABO/Rh) on donor units

Same date/time work completed for all entries ? NO// **Y** (YES)

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@08:55)

- 12) SYPHILIS SEROLOGY
- 13) HBsAg
- 14) HIV ANTIBODY
- 15) ANTIBODY SCREEN RESULT
- 16) HBcAb
- 17) ALT
- 18) HTLV-I ANTIBODY
- 19) HCV ANTIBODY

Select test(s) by number: **12**

You have selected the following tests:

12) SYPHILIS SEROLOGY
OK ? YES// **<RET>** (YES)

Enter TEST COMMENT(s) ? NO// **<RET>** (NO)

Select DONOR ID: **A22222**

UNIT#:A22222 ABO:A Rh:NEG Donation date: JAN 25, 1993

SYPHILIS SEROLOGY: ?

CHOOSE FROM:

1	REACTIVE
0	NEGATIVE
ND	NOT DONE

SYPHILIS SEROLOGY: **NEGATIVE**

Select DONOR ID: A22223// **<RET>**

UNIT#:A22223 ABO:B Rh:POS Donation date: JAN 25, 1993

SYPHILIS SEROLOGY: **NEGATIVE**

Select DONOR ID: **<RET>**

Blood Bank Options

Example 2: Entry of a positive HBsAg result, repeat pending

Select Donor blood testing/review/release Option: **LA** Lab tests(not ABO/Rh) on donor units

Same date/time work completed for all entries ? NO// **<RET>** (NO)

- 12) SYPHILIS SEROLOGY
- 13) HBsAg
- 14) HIV ANTIBODY
- 15) ANTIBODY SCREEN RESULT
- 16) HBcAb
- 17) ALT
- 18) HTLV-I ANTIBODY
- 19) HCV ANTIBODY

Select test(s) by number: **13**

You have selected the following tests:

13) HBsAg
OK ? YES// **<RET>** (YES)

Enter TEST COMMENT(s) ? NO// **Y** (YES)

Select DONOR ID: **R99998**

UNIT#:R99998 ABO:B Rh:POS Donation date: JAN 21, 1993

HBsAg: ?

CHOOSE FROM:

- 1 REACTIVE
- 0 NEGATIVE
- ND NOT DONE

HBsAg: 1 **REACTIVE**

HBsAg COMMENT: ?

ANSWER MUST BE 1-80 CHARACTERS IN LENGTH

CHOOSE FROM:

BADLABEL Unit label incorrect. Return to supplier.
COLD STRONG COLD AGGLUTININ PRESENT
ERRORCK Error was made in the recheck.
OKLABEL Error made in the invoice entry. Unit label is correct.
RPT REPEAT PENDING
XMC XMATCH COMMENT

HBsAg COMMENT: **RPT** (REPEAT PENDING)

Add HBsAg to donor testing worklist ? NO// **Y** (YES)

Select DONOR ID: R99999// ^

Test Review/Component Labeling/Release (DU-LR)

Review of processing test results and labeling/release of the donor units can be done by either two different technologists or one technologist using a bar code reader.

In order to eliminate labeling errors, the system checks the current ABO/Rh against the previous record for the donor, and also verifies that the test results for the HBsAg, the HBcAb, the ALT, the SYPHILIS SEROLOGY, and the HIV ANTIBODY have been entered and are negative. If a bar code reader is **not** used, these checks do not occur until the unit is reviewed for “release” by the second technologist.

Once the units are released, they are automatically transferred into inventory.

HINTS:

1. For those units where one or more components should not be released to stock, the component disposition is entered, as shown by Example 4.
2. If the unit is an Autologous unit, it can be released even if there is a positive test result, providing there is an entry in the Restricted For field. However, a flag will be carried over to the inventory file to indicate positive screening test results.
3. In the event that a unit needs to be released prior to the completion of the processing, the system will permit a unit's release. However, additional checks are then done when the results are entered. In addition, a flag is carried over into the BLOOD INVENTORY file (#65) to indicate that the testing was incomplete should further modification or shipping be attempted. See Example 3.
4. If the current ABO/Rh testing does **not** agree with the historical record, the system will check to see if the user holds the LRBLSUPER key. If not, the system will beep and display the prompt Donor ABO(A) is different from unit ABO(B) Resolve discrepancy and will not continue. If the user holds the key, the system displays the same prompt **plus** an additional message asking if you want to continue. If the user continues, a bulletin is sent to all holders of the LRBLSUPER key to document that the action took place.
5. For greater confidentiality, the donor's name is not included with the display of processing results. However, if the donation type is either “Directed” or “Autologous,” this is displayed with the patient name entered in the Restricted For field.

Blood Bank Options

Example 1: Labeling/release by two technologists:
Unit X11111 had not been labeled
Unit X11112 FFP had been labeled by one tech and is being reviewed/verified by a second tech

Select Donor blood testing/review/release Option: **LR** Test review/Component labeling/release

Review-label-release components

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select UNIT ID FOR DISPOSITION: **X11111**

Unit: X11111

Unit testing:		Tech
ABO INTERPRETATION	: A	TB
RH INTERPRETATION	: POSITIVE	TB
SYPHILIS SEROLOGY	: NEGATIVE	TB
HBsAg	: NEGATIVE	TB
HIV ANTIBODY	: NEGATIVE	TB
ANTIBODY SCREEN RESULT	: NEGATIVE	TB
HBcAb	: NEGATIVE	TB
ALT	: NOT ELEVATED	TB
HTLV-I ANTIBODY	: NEGATIVE	TB

Donation: WHOLE BLOOD	Collection completed: JAN 27, 1993 13:07
Component	Date/time stored Expiration date
1. CPDA-1 RED BLOOD CELL	JAN 27, 1993 13:15 MAR 3, 1993
2. FRESH FROZEN PLASMA, labeled	JAN 27, 1993 13:16 JAN 27, 1994 18:55

Select COMPONENT by number (2 choice): **1** CPDA-1 RED BLOOD CELL
OK to label component ? YES// **<RET>** (YES)

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@13:20)

Select UNIT ID FOR DISPOSITION: **X11112**

DIRECTED For: SMITH,JEREMY,L. 580-82-0234

Unit: X11112

Unit testing:		Tech
ABO INTERPRETATION	: B	TB
RH INTERPRETATION	: POSITIVE	TB
SYPHILIS SEROLOGY	: NEGATIVE	TB
HBsAg	: NEGATIVE	TB
HIV ANTIBODY	: NEGATIVE	TB
ANTIBODY SCREEN RESULT	: NEGATIVE	TB
HBcAb	: NEGATIVE	TB
ALT	: NOT ELEVATED	TB
HTLV-I ANTIBODY	: NEGATIVE	TB

Donation: WHOLE BLOOD	Collection completed: JAN 27, 1993 13:09
Component	Date/time stored Expiration date
1. CPDA-1 RED BLOOD CELL	JAN 27, 1993 13:15 MAR 3, 1993
2. FRESH FROZEN PLASMA, labeled	JAN 27, 1993 13:16 JAN 27, 1994 18:55

Select COMPONENT by number (2 choice): **2** FRESH FROZEN PLASMA,
OK to release component ? YES// **<RET>** (YES)

NOTES:

- If the same technologist attempts to label and release the units, the system will not allow the units to be released. The message "Since you labeled component someone else must release to inventory" will be displayed.
- For unit X11112, the donor has been entered as a directed donor. Therefore, the patient's name is displayed at the top of the screen with the unit ID.

Blood Bank Options

Example 2: Labeling/release by one technologist using a bar code reader

HINT: Standard blood labels are alphanumeric. Labels that are all numeric are non-standard labels.

Select Donor blood testing/review/release Option: **LR** Test review/Component labeling/release

Review-label-release components

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **950** (bar code) O NEG

STANDARD UNIT ID LABELING ? YES// **<RET>** (YES)

Select UNIT ID FOR DISPOSITION: **1511114** (Bar code)UNIT ID: V11114

Unit: V11114

Unit testing:		Tech
ABO INTERPRETATION	: A	TB
RH INTERPRETATION	: POSITIVE	TB
SYPHILIS SEROLOGY	: NEGATIVE	TB
HBsAg	: NEGATIVE	TB
HIV ANTIBODY	: NEGATIVE	TB
ANTIBODY SCREEN RESULT	: NEGATIVE	TB
HBcAb	: NEGATIVE	TB
ALT	: NOT ELEVATED	TB
HTLV-I ANTIBODY	: NEGATIVE	TB

Donation: WHOLE BLOOD	Collection completed: JAN 27, 1993 13:11
Component	Date/time stored Expiration date
1. CPDA-1 RED BLOOD CELL	JAN 27, 1993 13:17 MAR 3, 1993
2. FRESH FROZEN PLASMA, labeled	JAN 27, 1993 13:16 JAN 27, 1994 18:55

Select COMPONENT by number (2 choice): 1 CPDA-1 RED BLOOD CELL
OK to label component ? YES// **<RET>** (YES)

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@13:26)

ABO/Rh LABEL: **620** (Bar code) ABO/Rh: A POS
OK to release component ? YES// **<RET>** (YES)

Select UNIT FOR LABEL/RELEASE: **<RET>**

Example 3: Attempted labeling/release of unit for which the processing has not been completed (using the bar code reader)

Select Donor blood testing/review/release Option: **LR** Test review/Component labeling/release

Review-label-release components

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **950** (bar code) O NEG

STANDARD UNIT ID LABELING ? YES// **<RET>** (YES)

Select UNIT ID FOR DISPOSITION: **1516243** (Bar code)UNIT ID: V16243

Unit: V16243

Unit testing:			Tech
ABO INTERPRETATION	:	B	SH
RH INTERPRETATION	:	POSITIVE	SH
SYPHILIS SEROLOGY	:	NEGATIVE	SH
HBsAg	:	NEGATIVE	SH
REPEAT PENDING			
HIV ANTIBODY	:		
ANTIBODY SCREEN RESULT	:		
HBcAb	:		
ALT	:		
HTLV-I ANTIBODY	:		

Donation: WHOLE BLOOD	Collection completed: JAN 21, 1993 11:15
Component	Date/time stored Expiration date
1. CPDA-1 RED BLOOD CELL labeled	JAN 21, 1993 11:34 FEB 25, 1993
2. FRESH FROZEN PLASMA,	JAN 21, 1993 11:34 JAN 21, 1994 16:30

Select COMPONENT by number (2 choices): **1** CPDA-1 RED BLOOD CELL

Testing not completed. OK to continue ? NO// **Y** (YES)
ABO/Rh LABEL: **730** (Bar code) ABO/Rh: B POS
OK to release component ? YES// **<RET>** (YES)

Select UNIT FOR LABEL/RELEASE: **<RET>**

NOTE: The system allows components for which the processing is not completed to be labeled and released as shown. The system also sets the flag POSITIVE/INCOMPLETE SCREENING TESTS TO "YES." If results are subsequently entered as anything other than negative, the message "Component(s) released with one or more positive test results!" is displayed and a bulletin is sent to the holders of the LRBLSUPER key.

Blood Bank Options

Example 4: Discarding the FFP for donor A22222 which has a positive antibody screening (manual entry)

Select Donor blood testing/review/release Option: **LR** Test review/Component labeling/release

Review-label-release components

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select UNIT FOR LABEL/RELEASE: **A22222**

Unit testing:		Tech
ABO INTERPRETATION	: A	SH
RH INTERPRETATION	: NEGATIVE	SH
SYPHILIS SEROLOGY	: NEGATIVE	TB
HBsAg	: NEGATIVE	TB
HIV ANTIBODY	: NEGATIVE	TB
ANTIBODY SCREEN RESULT	: POSITIVE	TB
HBcAb	: NEGATIVE	TB
ALT	: ELEVATED	TB
HTLV-I ANTIBODY	: NEGATIVE	TB

Donation: WHOLE BLOOD	Collection completed: JAN 25, 1993 15:20
Component	Date/time stored Expiration date
1. CPDA-1 RED BLOOD CELL	JAN 25, 1993 17:00 MAR 1, 1993
2. FRESH FROZEN PLASMA,	JAN 25, 1993 17:00 JAN 25, 1994 21:00

Select COMPONENT by number (2 choices): **2** FRESH FROZEN PLASMA,

OK to label component ? YES// **N** (NO)

QUARANTINE or DISCARD component ? NO// **Y** (YES)

COMPONENT DISPOSITION: ?

CHOOSE FROM:

- 1 QUARANTINE
- 2 DISCARD

COMPONENT DISPOSITION: **2** DISCARD

COMPONENT DISP DATE/TIME: NOW// **<RET>** (FEB 02, 1993@14:37)

Select COMPONENT DISPOSITION COMMENT: ?

ANSWER WITH COMPONENT DISPOSITION COMMENT

YOU MAY ENTER A NEW COMPONENT DISPOSITION COMMENT, IF YOU WISH

ANSWER MUST BE 2-80 CHARACTERS IN LENGTH

CHOOSE FROM:

+AB +Antibody screen
+HBcAb +HBcAb, confirmed
+HBsAg + HBsAg confirmed
+HTLV-III +HTLV-III Antibody, confirmed
+RPR +RPR, +FTA, confirmed
ALT-1.5 ALT >1.5 NORMAL
ALT-3 ALT >3 NORMAL
BAG DISCARD REASON: BAG BROKE
IV IV INFILTRATED (ENTER AMOUNT GIVEN)

OUTDATED OUTDATED
WASTE WASTED (ISSUED/NOT USED)

Select COMPONENT DISPOSITION COMMENT: +AB (+Antibody screen)

Select COMPONENT DISPOSITION COMMENT: **<RET>**

Select UNIT FOR LABEL/RELEASE: **<RET>**

Blood Bank Options

Example 5: Placing the components for donor R99998 into quarantine since the initial HBsAg testing result was positive (repeat pending)

Select Donor Option: **DU** Donor blood testing/review/release

Select Donor blood testing/review/release Option: **LR** Test review/Component labeling/release

Review-label-release components

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select UNIT FOR LABEL/RELEASE: **R99998**

Unit: R99998

Unit testing:		Tech
ABO INTERPRETATION	: B	SH
RH INTERPRETATION	: POSITIVE	SH
SYPHILIS SEROLOGY	: NEGATIVE	SH
HBsAg	: REACTIVE	SH
REPEAT PENDING		
HIV ANTIBODY	: NEGATIVE	SH
ANTIBODY SCREEN RESULT	: NEGATIVE	SH
HBcAb	: NEGATIVE	SH
ALT	: NOT ELEVATED	SH
HTLV-I ANTIBODY	: NEGATIVE	SH

Donation: WHOLE BLOOD	Collection completed:	JAN 21, 1993	11:15
Component	Date/time stored	Expiration date	
1. CPDA-1 RED BLOOD CELL	JAN 21, 1993 11:34	FEB 25, 1993	
2. FRESH FROZEN PLASMA,	JAN 21, 1993 11:34	JAN 21, 1994 16:30	

Select COMPONENT by number (2 choices): **1** CPDA-1 RED BLOOD CELL

OK to label component ? YES// **N** (NO)

QUARANTINE or DISCARD component ? NO// **Y** (YES)

COMPONENT DISPOSITION: ?

CHOOSE FROM:

1	QUARANTINE
2	DISCARD

COMPONENT DISPOSITION: **QUARANTINE**

COMPONENT DISP DATE/TIME: NOW// **<RET>** JAN 21,1993 12:45

Select COMPONENT DISPOSITION COMMENT: **<RET>**

NOTE: It is necessary to repeat the process for each component to be quarantined.

Example 6: Removing the components for donor R99998 from quarantine since the repeat testing for the HBsAg was negative

Select Donor blood testing/review/release Option: **LR** Test review/Component labeling/release

Review-label-release components

To use BAR CODE READER
 Pass reader wand over a GROUP-TYPE (ABO/Rh) label
 => **<RET>**

Select UNIT FOR LABEL/RELEASE: **R99998**

Unit: R99998

Unit testing:			Tech
ABO INTERPRETATION	:	B	SH
RH INTERPRETATION	:	POSITIVE	SH
SYPHILIS SEROLOGY	:	NEGATIVE	SH
HBsAg	:	NEGATIVE	SH
HIV ANTIBODY	:	NEGATIVE	SH
ANTIBODY SCREEN RESULT	:	NEGATIVE	SH
HBcAb	:	NEGATIVE	SH
ALT	:	NOT ELEVATED	SH
HTLV-I ANTIBODY	:	NEGATIVE	SH

Donation: WHOLE BLOOD	Collection completed: JAN 21, 1993	11:15
Component	Date/time stored	Expiration date
1. CPDA-1 RED BLOOD CELL	JAN 21, 1993 11:34	FEB 25, 1993
2. FRESH FROZEN PLASMA,	JAN 21, 1993 11:34	JAN 21, 1994 16:30

Select COMPONENT by number (2 choices): **1** CPDA-1 RED BLOOD CELL
 QUARANTINE

Do you want to delete DISPOSITION ? NO/ **Y** (YES)
 COMPONENT DISPOSITION & COMPONENT DISPOSITION COMMENT DELETED

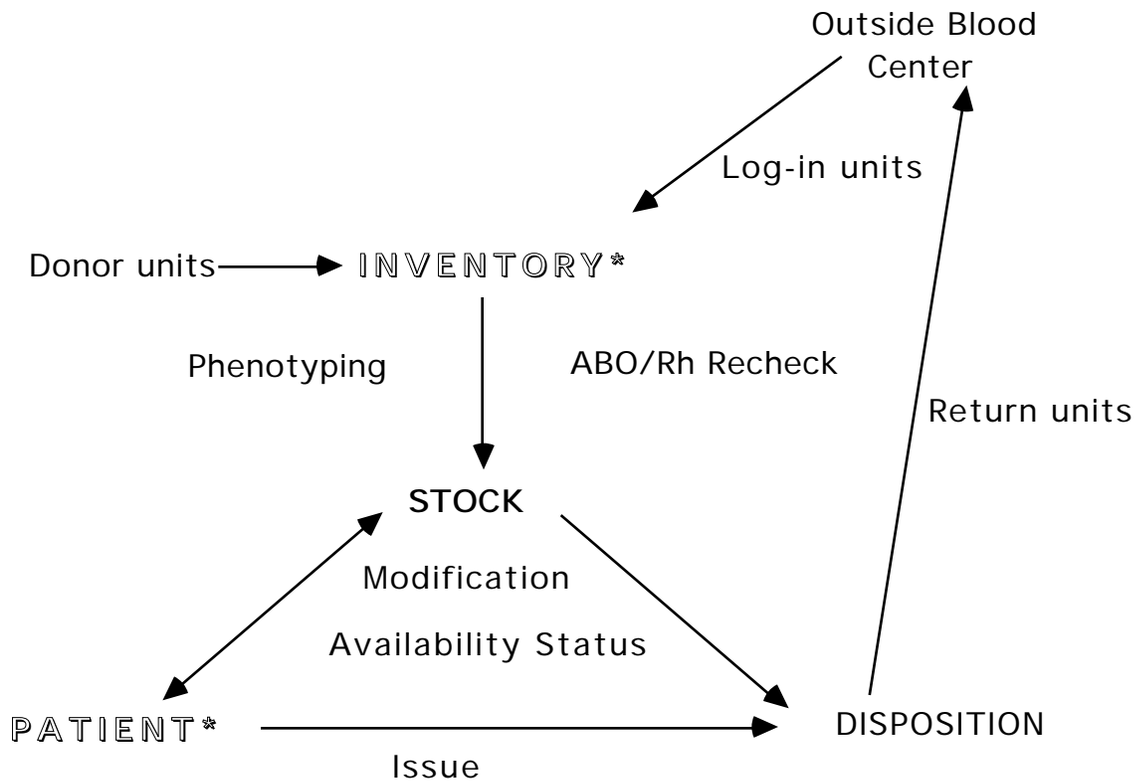
NOTES:

- Release of the units from quarantine requires the Blood Bank Supervisor's key (LRBLSUPER). If the technologist attempting to edit the previous entry for COMPONENT DISPOSITION does not have this key, the prompt "Do you want to delete DISPOSITION" will not be displayed.
- Once a unit has been labeled (pending release), it cannot have a COMPONENT DISPOSITION entered through any of the options in the Blood Bank module. The process of labeling a unit places the unit in a sort of "limbo" and any attempts to discard the unit will result in the display of the prompt "Select COLLECTION DISPOSITION" rather than "Select COMPONENT DISPOSITION." The only way that a component disposition can be entered is through the File Manager option to edit file entries.

Blood Bank Options

Inventory Menu (I)

I Inventory [LRBLI]
 DN Disposition -not transfused [LRBLIDN]
 DR Disposition -relocation [LRBLIDR]
 LR Log in regular (invoices) [LRBLILR]
 LT Enter blood inventory typing charges [LRBLIILS]
 PD Pediatric unit preparation [LRBLPED]
 SH Shipping invoices for blood components [LRBLISH]
 UC Unit ABO/Rh confirmation [LRBLIUC]
 UP Unit phenotyping [LRBLIUP]
 UR Units release to stock (cancel) by patient [LRBLIUR]
 UW Inventory ABO/Rh testing worksheet [LRBLIW]



Inventory Menu Data Flow Chart

Action	Option
1. Log in units of blood/blood components	Log in Regular (Invoices) (LR)
2. Enter special typing charges	Enter Blood Inventory Typing Charges (LT)
3. Print worksheet for ABO/Rh rechecks	Inventory ABO/Rh Testing Worksheet (UW)
4. Enter ABO/Rh recheck results	Unit ABO/Rh Confirmation (UC)
5. Enter unit phenotyping results (non ABO/Rh)	Unit Phenotyping (UP)
6. Enter unit disposition of other than transfused	Disposition-not Transfused (DN)
7. Enter modification data on unit in inventory	Disposition-not Transfused (DN, then MO)
8. Enter data for pediatric unit preparation	Pediatric Unit Preparation (PD)
9. Issue/relocate units within the hospital	Disposition-Relocation (DR)
10. Release/cancel units previously assigned to a patient	Units Release to Stock (Cancel) by Patient (UR)
11. Generate a shipping invoice for units being transferred	Shipping invoice (SH)

NOTE: Entry of the disposition of units which are transfused is done using the Blood Transfusion Results (DT) option in the Patient Menu.

Disposition-not Transfused (DN)

Units of blood products entered in inventory may be disposed of in a variety of ways. Only those units which are undergoing final disposition, other than transfusion, are processed through this option. However, this does include units which are modified, since the final disposition of the original unit is recorded as "Modified" and a new entry is created for the modified unit.

For those units which are in inventory and are modified (i.e., divided, washed, pooled, frozen, etc.) into other blood products, supplemental questions are asked, depending on the type of modification selected.

1. Some information relating to patient assignments (if any), special phenotypings, CMV antibody status, etc., are carried through with the new unit.
2. Whether the ABO/Rh recheck information on red blood cell components is carried through with the new unit is determined by the entry in the Retype Required After Preparation field in the BLOOD PRODUCT file (#66) for the new component. If the entry is "YES," when the unit is modified, such as a unit of Frozen Red Blood Cells into a unit of Deglycerolized Red Blood Cells, the unit is added to the ABO/Rh recheck worklist generated through option I-UW. If the entry is "NO," the information previously entered for the ABO/Rh recheck will be carried through.
3. If the unit is being split into other components, the software checks the volumes of the new components to make sure the total volume does not exceed the original. However, if pooled components are being made, the new volume is merely calculated and carried through.
4. If the calculation of the new expiration date, based on the entry in the DAYS LEFT field in the BLOOD PRODUCT file for the new component, exceeds the expiration date of the original unit, a warning message "Expiration date exceeds original unit expiration date xxx OK ? NO/" is displayed. Since there are some circumstances, such as rejuvenated red cells or frozen red blood cells, in which this would be appropriate, it is possible to indicate such and proceed. If the new date is not appropriate, the field and default are redisplayed for editing. See Example 6.

HINTS:

1. Unit information may be entered manually or by using a bar code reader, as shown in the examples. The unit ID number is a unique code of 2 to 11 characters.

Blood Bank Options

2. Disposition comments are contained in the LABORATORY DESCRIPTION file and new ones can be added using the Edit Blood Bank Description file (EF-BD) option in the Supervisor's Menu. You must specify BB DISP as the screen.
3. If a pool ID is not entered, **all** dispositions are automatically deleted. You do not have to delete with the supervisor option.
4. Additional specific notes included for the various types of disposition shown in the examples.

Example 1: Outdated unit sent to Microbiology (manual entry)

Select Inventory Option: **DN** Disposition -not transfused

To use BAR CODE READER
 Pass reader wand over a GROUP-TYPE (ABO/Rh) label
 => **<RET>**

Select UNIT ID FOR DISPOSITION: **123456** APOS CPDA-1 RED BLOOD CELLS
 CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
 DISPOSITION: ?

Select from:
 RETURN TO SUPPLIER
 DISCARD
 SEND ELSEWHERE
 MICROBIOLOGY/RESEARCH
 MODIFY
 SALVAGED

DISPOSITION: **MICROBIOLOGY/RESEARCH**

DISPOSITION DATE: NOW// ?

Examples of Valid Dates:

JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057
 T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc.
 T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc.
 If the year is omitted, the computer uses the CURRENT YEAR.
 If the date is omitted, the current date is assumed.
 Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc.
 You may enter a time, such as NOON, MIDNIGHT or NOW.

Enter only past or present Date/time
 DISPOSITION DATE: NOW// **T** (JAN 27, 1993)

Select DISPOSITION COMMENT: ?

ANSWER WITH DISPOSITION COMMENT
 YOU MAY ENTER A NEW DISPOSITION COMMENT, IF YOU WISH
 ANSWER MUST BE 1-80 CHARACTERS IN LENGTH

CHOOSE FROM:

BAG DISCARD REASON: BAG BROKE
 IV IV INFILTRATED (ENTER AMOUNT GIVEN)
 OUTDATED OUTDATED
 WASTE WASTED (ISSUED/NOT USED)

Select DISPOSITION COMMENT: **O** (O)
 Select DISPOSITION COMMENT: **<RET>**

Select UNIT ID FOR DISPOSITION: **<RET>**

Blood Bank Options

Example 2: CPDA-1 Red Cell Unit modified to Washed Cells (Manual)

Select Inventory Option: **DN** Disposition -not transfused

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select UNIT ID FOR DISPOSITION: **A412345** APOS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

DISPOSITION: **MODIFY**

DISPOSITION DATE: NOW// **<RET>** (JAN 27, 1993@14:47)

VOLUME (ml): 250// **<RET>**

Select MODIFY TO: ?

ANSWER WITH MODIFY TO NUMBER

CHOOSE FROM:

47	CPDA-1 RED BLOOD CELLS, DIVIDED UNIT
53	RED BLOOD CELLS, WASHED
54	RED BLOOD CELLS, FROZEN
56	RBC FROZEN REJUVENATED
145	SPUN/FILTERED RED BLOOD CELLS
154	REJUVENATED WASHED RED CELLS
157	PEDIATRIC CPDA-1 RBC
160	AUTOLOGOUS FROZEN REJUVENATED RED CELLS

Select MODIFY TO: **53** RED BLOOD CELLS, WASHED

New ID #: A412345 RED BLOOD CELLS, WASHED

DATE/TIME RECEIVED: NOW// **<RET>** (JAN 27, 1993@14:47)

EXPIRATION DATE/TIME: JAN 28, 1993@1447// **<RET>** (JAN 28, 1993@14:47)

NOTES:

- The choices displayed in response to the prompt "Select MODIFY TO" are based on the entries in the BLOOD PRODUCT file (#66). These may be amended by using the Edit Blood Product file option in the Supervisor's Menu.
- The default displayed for the prompt "EXPIRATION DATE/TIME" is based on the entry in the DAYS LEFT field in the BLOOD PRODUCT file (#66). If the new expiration date exceeds the original expiration date, a warning message is displayed.
- If the unit was already selected and assigned to a specific patient when it was modified, the information on the new component will automatically replace the original information in all areas where the component would be displayed/printed.

Example 3: Unit of CPD Whole Blood modified to red blood cells and liquid plasma (manual entry)

Select Inventory Option: **DN** Disposition -not transfused

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select UNIT ID FOR DISPOSITION: **E11111** APOS CPD WHOLE BLOOD
CPD WHOLE BLOOD POS A POS CPD WHOLE BLOOD

DISPOSITION: **MODIFY**

DISPOSITION DATE: NOW// **<RET>** (JAN 28, 1993@08:27)

VOLUME (ml): 500// **<RET>**

Select MODIFY TO: **CPD R**

1	CPD RED BLOOD CELLS	04050	RCPD	1	04050	
2	CPD RED BLOOD CELLS, DIVIDED U NIT	04051	RC/D			04051
3	CPD RED BLOOD CELLS, IRRADIATE D		RC/I			
4	CPD RED BLOOD CELLS, LEUK. REMO VED	04450	RC/L	1		04450

CHOOSE 1-4: **1**

Select MODIFY TO: **LIQUID PLASMA, CPD** 18401 LPC 1 18401

Select MODIFY TO: **<RET>**

You have selected the following component(s):

LIQUID PLASMA, CPD	vol(ml):	230
CPD RED BLOOD CELLS	vol(ml):	250

Total vol(ml): 480

All OK ? YES// **<RET>** (YES)

New ID #: E11111 LIQUID PLASMA, CPD

DATE/TIME RECEIVED: NOW// **<RET>** (JAN 28, 1993@08:27)

EXPIRATION DATE/TIME: FEB 3, 1993// **<RET>** (FEB 03, 1993)

New ID #: E11111 CPD RED BLOOD CELLS

DATE/TIME RECEIVED: NOW// **<RET>** (JAN 28, 1993@08:27)

EXPIRATION DATE/TIME: JAN 29, 1993@0827// **<RET>** (JAN 29, 1993@08:27)

Select UNIT ID FOR DISPOSITION: **<RET>**

NOTES:

- The volumes/weights displayed as the defaults are based on the entries in the BLOOD PRODUCT file (#66) for the average weight of each component.
- If there is an entry in the Days Left field in the BLOOD PRODUCT file for a given component, the entry becomes the default displayed when a unit is modified and that component is selected.
- If the More Than One Allowed field in the BLOOD PRODUCT file has a "YES" entered, the system will repeat the prompt "MODIFY TO" as shown, to allow selection of more than one component. It then adds the average volumes to make sure that the total of the parts is less than or equal to that of the original.

Blood Bank Options

Example 4: Pooling platelets

Select Inventory Option: **DN** Disposition -not transfused

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **620** (bar code) A POS

Select UNIT ID FOR DISPOSITION: **0211111** (Bar code)UNIT ID: C11111
OPOS PLATELETS, 20-24 C, 5 DAY EXP. PLATELETS, 20-24 C, 5 DAY EXP. POS
O POS PLATELETS, 20-24 C, 5 DAY EXP.
DISPOSITION: **MODIFY**
DISPOSITION DATE: NOW// **<RET>** (JAN 28, 1993@12:25)
VOLUME (ml): 55// **<RET>**
Select MODIFY TO: **12091** POOLED PLATELETS 12091 PLTS 1 12091

Unit ID ABO/Rh

Selection 1 (unit ID to pool): 0222222 O POS

Selection 2 (Unit ID to pool): **0222222**(Bar code)UNIT ID: C22222
OPOS PLATELETS, 20-24 C, 5 DAY EXP. PLATELETS, 20-24 C, 5 DAY EXP. POS
O POS PLATELETS, 20-24 C, 5 DAY EXP.

Selection 3 (unit ID to pool): **0222223**(Bar code)UNIT ID: C33333
OPOS PLATELETS, 20-24 C, 5 DAY EXP. PLATELETS, 20-24 C, 5 DAY EXP. POS
O POS PLATELETS, 20-24 C, 5 DAY EXP.

Selection 4 (Unit ID to pool): **0222224**(Bar code)UNIT ID: D11111
OPOS PLATELETS, 20-24 C, 5 DAY EXP. PLATELETS, 20-24 C, 5 DAY EXP. POS
O POS PLATELETS, 20-24 C, 5 DAY EXP.

Selection 5 (Unit ID to pool): **0222225**(Bar code)UNIT ID: D22222
OPOS PLATELETS, 20-24 C, 5 DAY EXP. PLATELETS, 20-24 C, 5 DAY EXP. POS
O POS PLATELETS, 20-24 C, 5 DAY EXP.

Pool will contain the following PLATELETS, 20-24 C, 5 DAY EXP. units:

ID #		Expiration date
1	LF22223 O POS	FEB 2, 1992
2	LF22222 O POS	FEB 2, 1992
3	LF22223 O POS	FEB 2, 1992
4	LF22222 O POS	FEB 2, 1992
5	LF22223 O POS	FEB 2, 1992

ALL OK ? YES// **<RET>** (YES)

Select UNIT ID number for POOL: **P22222**(Bar code)UNIT ID: P22222

New ID #: P22222 POOLED PLATELETS
DATE/TIME RECEIVED: NOW// **<RET>** (JAN 28, 1993@12:28)
EXPIRATION DATE/TIME: JAN 28, 1993@1615// **<RET>** (JAN 28, 1993@16:15)

Select UNIT ID FOR DISPOSITION: **<RET>**

NOTES:

- Regardless of the order in which the units are pooled, if a mixture of Rh positive and Rh negative units are pooled, the system makes the pool Rh positive.
- If you answer the “ALL OK? YES?// ” prompt with a “NO,” all the information entered is automatically deleted.
- As units are selected for the pool, the system enters the disposition information for each unit (disposition and date). When the pool number is assigned, the system records the modified to/from data for each of the units in the pool. In the event that a pool number is not assigned or the prompts for the new ID are not completed, the disposition information would have been entered without the modification data. If the process is not completed, for whatever reason, the dispositions for each unit will need to be deleted, using the Edit Pooled Blood Product (9S-EI-PP) option, before the process can be repeated.
- If you enter the pool number, using the Single Unit Information (SU) option in the Inquiries Menu, the system will display the information regarding the contents of the pool. The system will also automatically transfer the supplier information based on the fact that the units were modified once they were in inventory. Subsequent selection of the donor ID for one of the units in the pool shows the disposition for that unit as modified to/from Pooled Platelets, Unit ID: P11111 .

Blood Bank Options

Example 5: Shipping units to another facility

Select Inventory Option: **DN** Disposition -not transfused

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Select UNIT ID FOR DISPOSITION: **56H67890** APOS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
DISPOSITION: **SEND ELSEWHERE**
DISPOSITION DATE: NOW// **<RET>** (JAN 20, 1993@13:33)
Select DISPOSITION COMMENT: **<RET>**
SHIPPING INVOICE#: **12345**
SHIP TO: **LOYOLA** (LOYOLA)

Date/time work completed: NOW// **<RET>** (JAN 20, 1993@13:33)

Select UNIT ID FOR DISPOSITION: **56H76789** APOS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
DISPOSITION: **SEND ELSEWHERE**
DISPOSITION DATE: NOW// **<RET>** (JAN 20, 1993@13:34)
Select DISPOSITION COMMENT: **<RET>**
SHIPPING INVOICE#: **12345**
SHIP TO: **LOYOLA** (LOYOLA)

Date/time work completed: NOW// **<RET>** (JAN 20, 1993@13:34)

Select UNIT ID FOR DISPOSITION: **A88888** APOS CPDA-1 WHOLE BLOOD
CPDA-1 WHOLE BLOOD POS A POS CPDA-1 WHOLE BLOOD
DISPOSITION: **SEND ELSEWHERE**
POSITIVE SCREENING TESTS. WANT TO CONTINUE ? NO// **Y** (YES)
DISPOSITION DATE: NOW// **<RET>** (JAN 20, 1993@13:34)
Select DISPOSITION COMMENT: **PATIENT TRANSFERRED TO LOYOLA.**
(Patient transferred to Loyola.)
Select DISPOSITION COMMENT: **UNIT SENT TO LOYOLA.** (Unit sent to Loyola.)
Select DISPOSITION COMMENT: **<RET>**
SHIPPING INVOICE#: **12345**
SHIP TO: **LOYOLA**

Date/time work completed: NOW// **<RET>** (JAN 20, 1993@13:34)

NOTE: A shipping invoice can now be generated using the Shipping Invoice (ISH) option in the Inventory menu. If the unit has a positive/incomplete test and it is to be included, a notation is also placed on the shipping invoice.

Example 6:

Select Inventory Option: **DN** Disposition -not transfused

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **510** (bar code) O POS

Select UNIT ID FOR DISPOSITION: **9999999** (Bar code)UNIT ID: 9999999
APOS AS-1 RED BLOOD CELLS
DISPOSITION: **MODIFY**
DISPOSITION DATE: NOW// **<RET>** (JUN 25, 1993@10:42)
VOLUME (ml): 330// **<RET>**
Select MODIFY TO: IRRADIATED ADSOL RED BLOOD CEL AS-1 RED BLOOD CELLS,
IRRADIATED RS/I

New ID #: 9999999 AS-1 RED BLOOD CELLS, IRRADIATED
DATE/TIME RECEIVED: NOW// **<RET>** (JUN 25, 1993@10:43)
EXPIRATION DATE/TIME: JUL 23, 1993// **<RET>** (JUL 23, 1993)
Expiration date exceeds original unit expiration date JUN 27, 1993 OK ? NO//
<RET> (NO)
DATE/TIME RECEIVED: JUN 25,1993@10:43// **<RET>**
EXPIRATION DATE/TIME: JUL 23,1993// **6-27-93** (JUN 27, 1993)

Disposition Relocation (DR)

Relocation of units within the facility can only be accomplished once the units have been selected/assigned to a patient. In the case of those units for which the entry in the BLOOD PRODUCT file for patient/product requirement is “crossmatch,” the unit will not be assigned until the crossmatch has been completed and the interpretation is either “Compatible” (C) or “Incompatible-Give with BB Director approval” (IG). For those cases where the crossmatch interpretation is IG, the additional prompt “Enter your initials to allow assigned unit:” must contain the appropriate initials/access code before the unit will be moved to assigned/xmatched and becomes available for issue. In other words, units of red blood cells which have been selected, but for which the crossmatch is incompatible or is incomplete, cannot be issued/released. (This includes units issued in an emergency.) In addition, those units which have been assigned/xmatched which subsequently expired will not be displayed.

In order to minimize potential confusion, a warning message is displayed if the unit has been double crossmatched and is currently assigned to another patient as well at the time of relocation.

In order to ensure that the necessary recheck testing has been performed, the system checks the entries for each unit before allowing relocation, as follows,

- If the component requires a crossmatch, the ABO INTERPRETATION must be entered (using option I-UC),
- If the unit is Rh negative and the component requires a crossmatch, the RH INTERPRETATION must be entered (using option I-UC),
- If the patient has an entry in the Antibodies Identified field, the unit must have a corresponding entry in the RBC Antigen Absent field to indicate that the unit lacks the appropriate antigen (entered using option I-UP or D-DP). This is not true of anti-D. In the case of anti-D, the system checks the unit to determine whether a recheck has been entered. If the Rh interpretation field is “negative,” it will allow relocation of the unit,

In order to add one additional measure to prevent homologous blood from being issued when there are autologous units available, an additional flag has been added to the Disposition-Relocation [LRBLIDR] option. Any units in the BLOOD INVENTORY file (#65) will be displayed at the beginning of the option. See Example 2.

NOTE: If the location of the unit is BLOOD BANK (i.e., all CAPs) it means that the unit has not been previously relocated.

Example 1:

Select Inventory Option: **DR** Disposition -relocation

Relocation of units

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888
 SC VETERAN
 WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS
 AGE: 92 DATE OF BIRTH: MAR 1, 1900
 Ward on Adm: 1B Service: ALLERGY
 Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
 Present Ward: 1B MD: WELBY,HARRY
 PATIENT LOCATION: 1B// **<RET>**
 Antibody present: ANTI K

Unit assigned/xmatched:	Exp date	Location
1) C11112 CPDA-1 RED BLOOD CE A POS	05/17/91	SICU
2) C11113 CPDA-1 RED BLOOD CE A POS	05/17/91	Blood Bank

(*Expired unit)

Select (1-2): ?
 Enter number(s) from 1 to 2
 For 2 or more selections separate each with a ',' (ex. 1,3,4)
 Enter 'ALL' for all units

Select (1-2): **1**
 1) C11112 CPDA-1 RED BLOOD CE A POS 05/17/91 SICU

DATE/TIME UNIT RELOCATION: NOW// **<RET>** (JAN 28, 1993@12:50)

INSPECTION: ?

CHOOSE FROM:

S SATISFACTORY
 U UNSATISFACTORY

INSPECTION: **S** SATISFACTORY

LOCATION: **SICU**

ISSUED TO/REC'D FROM: **LARK HOFFMAN**

C11112 relocated

Select Patient Name: **<RET>**

NOTES:

- If more than one unit is selected but not ALL, each unit will be displayed again for entry of the necessary information. If the unit selected was selected incorrectly, entry of an “^” at the “DATE/TIME UNIT RELOCATION: NOW//” prompt will skip to the next unit.
- The location must be an entry in the HOSPITAL LOCATION file (#44).
- If an error is made in the initial selection and additional units need to be selected for the same patient, use of the space bar and <RET> will bring back the same patient.
- If a unit has expired, it will be flagged with a “*” and the user will hear a BEEP when the units are displayed. It will not, however, prevent relocation of the unit.

Example 2: New display of restricted units for the patient

Select Blood bank Option: Inventory

Select Inventory Option: DR Disposition -relocation

Select PATIENT NAME: DUSTY,RUSTY 04-27-25 089485948 SC VETERAN

DUSTY,RUSTY ID: 089-48-5948 Physician: WELBY,MARCUS

ABO group: A Rh type: POS
 AGE: 67 DATE OF BIRTH: APR 27, 1925
 PATIENT LOCATION: 1C// <RET>

Units restricted for DUSTY,RUSTY

RA22222 AUTOLOGOUS FROZEN REJUVENATED RED CELLS
 RA33333 AUTOLOGOUS FROZEN REJUVENATED RED CELLS
 RA44444 AUTOLOGOUS FROZEN REJUVENATED RED CELLS

Unit assigned/xmatched:	Exp date	Location
1) A11111 CPDA-1 RED BLOOD CE A POS	10/30/92	BLOOD BANK
2) A11112 CPDA-1 RED BLOOD CE A POS	10/30/92	BLOOD BANK
3) B11111 CPDA-1 RED BLOOD CE A POS	10/30/92	BLOOD BANK
4) RA11111 CPDA-1 RED BLOOD CE A POS	10/26/92	Blood Bank

(*Expired unit)

Select (1-4): 4

4) RA11111 CPDA-1 RED BLOOD CE A POS 10/26/92 Blood Bank

DATE/TIME UNIT RELOCATION: NOW// <RET> 11/3/92 @ 1:30

Example 3: There has been a change made to the Disposition-Relocation option
 You can no longer release units with an answer of
 "UNSATISFACTORY to the INSPECTION" prompt

Select Blood bank Option: Inventory

Select Inventory Option: DR Disposition -relocation

Relocation of units

Select Patient Name: AZINGER, PAUL 03-03-33 124456789
 AZINGER, PAUL ID: 124-45-6789 Physician: BAKER, CAROL

ABO group: A Rh type: POS
 AGE: 58 DATE OF BIRTH: MAR 3, 1933
 PATIENT LOCATION: 8A M// <RET>

Unit assigned/xmatched:	Exp date	Loc
1) W21111 CPDA-1 RED BLOOD CE A POS	JAN 13, 1992	Blood Bank
2) W222222 CPDA-1 RED BLOOD CE A POS	JAN 13, 1992	Blood Bank

Select (1-2): ALL

DATE/TIME UNIT RELOCATION: NOW// <RET> (DEC 09, 1991@10:50)
 INSPECTION: U UNSATISFACTORY <RET> Are you sure ? NO// Y (YES)

No entries with incomplete answers or unsatisfactory inspections
 can be relocated. Relocation entry <DELETED>

Select Patient Name: AZINGER, PAUL 03-03-33 124456789
 AZINGER, PAUL ID: 124-45-6789 Physician: BAKER, CAROL

ABO group: A Rh type: POS
 AGE: 58 DATE OF BIRTH: MAR 3, 1933
 Unit assigned/xmatched:

Unit assigned/xmatched:	Exp date	Loc
1) W21111 CPDA-1 RED BLOOD CE A POS	JAN 13, 1992	Blood Bank
2) W222222 CPDA-1 RED BLOOD CE A POS	JAN 13, 1992	Blood Bank

Select (1-2): 1,2

1) W21111 CPDA-1 RED BLOOD CE A POS	JAN 13, 1992	Blood Bank
-------------------------------------	--------------	------------

DATE/TIME UNIT RELOCATION: NOW// <RET> (DEC 09, 1991@10:51)
 INSPECTION: U UNSATISFACTORY <RET> Are you sure ? NO// Y (YES)

No entries with incomplete answers or unsatisfactory inspections
 can be relocated. Relocation entry <DELETED>

2) W222222 CPDA-1 RED BLOOD CE A POS	JAN 13, 1992	Blood Bank
--------------------------------------	--------------	------------

DATE/TIME UNIT RELOCATION: NOW// <RET> (DEC 09, 1991@10:51)
 INSPECTION: S SATISFACTORY

LOCATION: 5A S
 ISSUED TO/REC'D FROM: SAM
 W222222 relocated

Log in Regular (Invoices) (LR)

Units of blood/blood products obtained from outside blood centers must be entered in the system; however, those units drawn at the facility and previously entered through the Donor Menu options will automatically be transferred into inventory once they are labeled and released to stock.

Units may be entered by either manual data entry or by using a bar code reader.

Since all responses revolve around the information built into the BLOOD PRODUCT file (#66) for each blood product, it is particularly important that the fields contain information specific to the institution. This information can be edited using the Edit Blood file (EF-BP) option in the Supervisor's Menu. Four subfields of the blood product which play a crucial role in logging in units are the following:

- SUPPLIER
- SUPPLIER UNIT LABEL NON-STANDARD
- SUPPLIER PREFIX NUMBER
- MAXIMUM STORAGE TIME

HINTS:

1. The supplier entered must reflect the drawing facility rather than the shipping facility for two reasons:
 - a. the system checks the Unit Label Non-Standard field to determine whether the input from the bar code reader should be transcribed into alphanumeric format or left as all numeric, and
 - b. the system checks the Supplier Prefix Number field to determine whether that supplier, usually ARC centers, uses an eye-readable prefix number that should be added to all units from that supplier.
2. For components such as those that are CMV negative, the component should be entered as a separate component in the BLOOD PRODUCT file (#66). It will then have its own unique cost, etc.
3. As part of the log in process, the system checks the expiration date entered against the Maximum Storage Time field to determine whether the data entered is feasible for that component. If there is no entry for that field in the BLOOD PRODUCT file, the system will display the message "Expiration date exceeds the maximum for that component."

Example 1: Manual entry of units, including one unit of FFP requiring editing of information entered

Select Inventory Option: **LR** Log in regular (invoices)

Blood Component Log in

To use BAR CODE READER

Pass reader wand over a GROUP-TYPE (ABO/Rh) label

=> **<RET>**

Enter INVOICE (or order) NUMBER: ?

ANSWER MUST BE 2-10 CHARACTERS IN LENGTH

Enter INVOICE (or order) NUMBER: **04**

DATE/TIME RECEIVED: NOW// **T** (JAN 28, 1993)

Must enter a TIME. Future DATE/TIME not allowed.

DATE/TIME RECEIVED: NOW// **<RET>** (JAN 28, 1993@13:12)

Invoice number: 04

Select BLOOD COMPONENT: **04060**

CPDA-1 RED BLOOD CELLS 04060 PRBC 1 04060

Select SUPPLIER: SELF// **LIFESOURCE** 57.00

UNIT ID: **G44444**

ABO/Rh: **A POS**

EXPIRATION DATE/TIME: **2/18** (FEB 18, 1993)

UNIT ID: **G55555**

ABO/Rh: **B POS**

EXPIRATION DATE/TIME: **2/18** (FEB 18, 1993)

UNIT ID: **G66666**

ABO/Rh: **B POS**

EXPIRATION DATE/TIME: **2/18** (FEB 18, 1993)

UNIT ID: **<RET>**

CPDA-1 RED BLOOD CELLS Source: LIFESOURCE Invoice: 04

Review: Unit ABO/Rh Expiration date (*=Expired or expires today)

1) G44444 A POS FEB 18, 1993

2) G55555 B POS FEB 18, 1993

3) G66666 B POS FEB 18, 1993

All OK ? YES// ?

ANSWER 'YES', 'NO', '^', '@'

or press RETURN key to accept default response (if one)

? YES// **<RET>** (YES)

Blood Bank Options

Invoice number: 04

Select BLOOD COMPONENT: **18201**

FRESH FROZEN PLASMA, CPDA-1 18201 FA1 1 18201
Select SUPPLIER: LIFESOURCE// **<RET>** 31.00

UNIT ID: H11111 99H11111 APOS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

Entry in INVENTORY file.

Add FRESH FROZEN PLASMA, CPDA-1 for this DONOR ID# ? NO// **Y** (YES)

Are you SURE ? NO// **Y** (YES)

ABO/Rh: A POS // **<RET>**

EXPIRATION DATE/TIME: **1/3/94** (JAN 03, 1994)

UNIT ID: **G22222**

ABO/Rh: **A POS**

EXPIRATION DATE/TIME: **1/3/94** (JAN 03, 1994)

UNIT ID: **<RET>**

FRESH FROZEN PLASMA, CPDA-1 Source: LIFESOURCE Invoice: 04

Review: Unit ABO/Rh Expiration date (*=Expired or expires today)

1) H11111 A POS JAN 3, 1994

2) G22222 A POS JAN 3, 1994

All OK ? YES// **N** (NO)

Select (1-2) to Edit: **2**

UNIT ID: G22222// **<RET>**

ABO GROUP: A// **<RET>**

RH TYPE: POSITIVE// **<RET>**

EXPIRATION DATE/TIME: JAN 3,1994// **1/1/94** (JAN 01, 1994)

FRESH FROZEN PLASMA, CPDA-1 Source: LIFESOURCE Invoice: 04

Review: Unit ABO/Rh Expiration date (*=Expired or expires today)

1) H11111 A POS JAN 3, 1994

2) G22222 A POS JAN 1, 1994

All OK ? YES// **<RET>** (YES)

Invoice number: 04

Select BLOOD COMPONENT: **<RET>**

Enter INVOICE (or order) NUMBER: **<RET>**

Select Inventory Option: **<RET>**

NOTES:

- The blood component can be selected by using a product code, the name of the product or the abbreviation of the product.
- The supplier can be selected using a name or reference number.
- During editing you can change the unit ID to a new sequence of characters.
- For units received from suppliers with a 2-number prefix before the alphanumeric, such as ARC centers, enter only the alphanumeric. The 2-digit prefix will then be added to all of the units from that supplier before the units are displayed for review.
- If an error is made during the log in process, it can be corrected as shown above; however, once the data has been accepted, it can only be edited using the Inventory Edit Log in option in the Supervisor's Menu.

Blood Bank Options

Example 2: Bar code entry of units received from a supplier using donor IDs with 1 alpha and 5 numeric characters with a "25" prefix

Select Inventory Option: **LR** Log in regular (invoices)

Blood Component Log in

To use BAR CODE READER

Pass reader wand over a GROUP-TYPE (ABO/Rh) label

=> **620** (bar code) A POS

Enter INVOICE (or order) NUMBER: **04**

DATE/TIME RECEIVED: NOW// **<RET>** (JAN 28, 1993@13:20)

Invoice number: **04**

Select BLOOD COMPONENT: **004060** (Bar code)

CPDA-1 RED BLOOD CELLS 04060 PRBC 1 04060

Select SUPPLIER: AURORA // **<RET>** 57.000

UNIT ID: **0405224** (Bar code) UNIT ID: 25H05224

ABO/Rh: **620** (Bar code) ABO/Rh: A POS

EXPIRATION DATE/TIME: **2/28** (FEB 28, 1993)

UNIT ID: **0405336** (Bar code) UNIT ID: 25H05336

ABO/Rh: **620** (Bar code) ABO/Rh: A POS

EXPIRATION DATE/TIME: **2/28** (FEB 28, 1993)

UNIT ID: **<RET>**

CPDA-1 RED BLOOD CELLS Source: AURORA Invoice: 04

Review: Unit ABO/Rh Expiration date (*=Expired or expires today)

1) 25H05224 A POS FEB 28, 1993

2) 25H05336 A POS FEB 28, 1993

All OK ? YES// **<RET>** (YES)

Invoice number: 04

Select BLOOD COMPONENT: **<RET>**

Enter INVOICE (or order) NUMBER: **<RET>**

NOTES:

- For units received with eye readable prefix numbers, only the alphanumeric will be read. The two digit prefix number will then be added to all of the units before the units are displayed for review. Therefore, even if the bar code reader is not accepting any given unit and the information is entered manually, **only** the alphanumeric portion should be entered.

- Product labels will show the product code plus a "0" prefix and a "3" suffix.

- When you scan the donor ID number, the numeric bar code read will be displayed, followed by the alphanumeric if the supplier uses an alphanumeric numbering system.

Example 3: Re-entry of a unit into inventory after it was previously shipped to another hospital

Select Inventory Option: **LR** Log in regular (invoices)

Blood Component Log in

To use BAR CODE READER

Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **620** (bar code) A POS

Enter INVOICE (or order) NUMBER: **05**

DATE/TIME RECEIVED: NOW// **<RET>** (JAN 28, 1993@13:31)

Invoice number: 05

Select BLOOD COMPONENT: **004060** (Bar code)

CPDA-1 RED BLOOD CELLS 04060 PRBC 1 04060

Select SUPPLIER: LIFESOURCE// **SELF** 0.00

UNIT ID: **56H76789** A POS CPDA-1 RED BLOOD CELLS

CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

CPDA-1 RED BLOOD CELLS already in inventory with same Unit ID !

DISPOSITION: SENT ELSEWHERE. Re-enter unit in inventory ? NO// **Y** (YES)

UNIT ID: **<RET>**

NOTES:

- Only units with a disposition of "R" or "S" can be re-entered into inventory.
- If units are reentered into inventory, the unit's record is updated and the previous disposition information becomes labeled as such.

Enter Blood Inventory Typing Charges (LT)

In order to obtain accurate supplier transaction summaries, it is necessary to log in additional charges for unit phenotyping.

Example:

Select Inventory Option: **LT** Enter blood inventory typing charges

```
Select BLOOD INVENTORY UNIT ID: 56H67890          APOS  CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS      POS   A POS CPDA-1 RED BLOOD CELLS
TYPING CHARGE: 12.00 // <RET>
```

Select BLOOD INVENTORY UNIT ID: <RET>

NOTE: The exact manner in which these charges are billed, a set per unit screened or a fee unit needed, varies greatly. Therefore, each facility will need to determine its own manner for handling these charges. The appropriate values are entered in the BLOOD INVENTORY file (#66).

Pediatric Unit Preparation (PD)

Since the division of a unit of any blood units into pediatric aliquots involves repeated modifications, it is treated in a slighted different manner from the other modified units.

The permutations of accepted practice in this area can include a variety of components, some CMV negative, some less than five days old, etc. The entries in the BLOOD PRODUCT file (#66) will allow each site to enter its own criteria. The fields used for this application include:

Max Age For Pediatric Use:	This is the maximum age (in days) allowed for making pediatric units.
Pediatric Product:	This is the pediatric component that the present component can be made into. Only components containing the word PEDIATRIC can be selected. The original component and the pediatric component must have the same anticoagulant.
Specific Gravity:	This is used to convert the volume of the unit in mls. into an equivalent weight in gms.

The other requirements for ABO/Rh and crossmatch can then be specified for the pediatric component being prepared.

The system will automatically assign the next aliquot number to the pediatric unit being prepared and will automatically decrement the volume of the original unit by the volume being removed.

HINT: As with the other unit modifications, the system always carries over the information on any unit phenotypings and the CMV antibody status. Whether it carries the ABO/Rh recheck information or places the unit on the list of those needing retypes (generated by the Inventory ABO/Rh Testing Worklist (I-UW) option depends on the entry in the Retype After Preparation field in the BLOOD PRODUCT file (#66) for the pediatric component being prepared.

Blood Bank Options

Example:

Select Inventory Option: **PD** Pediatric unit preparation

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**

Blood component for pediatric prep: ?

ANSWER WITH BLOOD PRODUCT NAME, OR PRODUCT CODE, OR SYNONYM
DO YOU WANT THE ENTIRE BLOOD PRODUCT LIST? **N** (NO)

Blood component for pediatric prep: **04060** CPDA-1 RED BLOOD CELLS 04060
PRBC 1 04060

Select UNIT: **H05336**

H05336 A POS 02/28/93 4 DAYS OLD 250 ml

H05336 A POS 02/28/93 Vol(ml): 250 Wt(gm): 270
VOL('W' to edit weight, 'V' to edit volume): 250ml// ?

To change the weight enter an 'W' or to change the volume enter a 'V'
Press 'RETURN' or 'ENTER' key to accept default volume.

H05336 A POS 02/28/93 Vol(ml): 250 Wt(gm): 270
VOL('W' to edit weight, 'V' to edit volume): 250ml// **W**
Enter corrected weight in grams: **300**

H05336 A POS 02/28/93 Vol(ml): 278 Wt(gm): 300
VOL('W' to edit weight, 'V' to edit volume): 278ml// **<RET>**

Enter volume(ml) for pediatric unit: **50**

H05336PA A POS vol(ml):50
Expiration date: **T** (JAN 28, 1993) ??
Expiration date: **T@23:55** (JAN 28, 1993@23:55)

OK to process pediatric unit ? NO// **Y** (YES)

Date/time work completed: NOW// **<RET>** (JAN 28, 1993@13:56)

Select UNIT: **<RET>**

NOTES:

- Only those blood components with an entry in the Max Age for Pediatric Use field will be accepted.
- Only those units for which the maximum age requirement is met **and** which are not currently assigned to another patient will be accepted.
- You cannot enter today's date as the expiration date unless you include a time.
- If the volume of the unit selected is less than 150 ml, a prompt, "Volume of unit is below 150 ml. Do you still want to use it? NO//," will be displayed.
- If the automatic decrementing of the volume for the unit results in a new volume of zero, a disposition of discard will be assigned with the appropriate date/time. In this case, the Single Unit Information (Q-SU) option for this unit would resemble the following:

```

Select BLOOD INVENTORY UNIT ID: H05336
  1  H05336                A POS  CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS      POS  A POS CPDA-1 RED BLOOD CELLS
  2  H05336PA             A POS  PEDIATRIC CPDA-1 RBC
PEDIATRIC CPDA-1 RBC       POS  A POS PEDIATRIC CPDA-1 RBC
  3  H05336PB             A POS  PEDIATRIC CPDA-1 RBC
PEDIATRIC CPDA-1 RBC       POS  A POS PEDIATRIC CPDA-1 RBC
  4  H05336PC             A POS  PEDIATRIC CPDA-1 RBC
PEDIATRIC CPDA-1 RBC       POS  A POS PEDIATRIC CPDA-1 RBC
  5  H05336PD             A POS  PEDIATRIC CPDA-1 RBC
PEDIATRIC CPDA-1 RBC       POS  A POS PEDIATRIC CPDA-1 RBC
  6  H05336PE             A POS  PEDIATRIC CPDA-1 RBC
PEDIATRIC CPDA-1 RBC       POS  A POS PEDIATRIC CPDA-1 RBC
TYPE '^' TO STOP, OR
CHOOSE 1-6: 1
UNIT ID: H05336                SOURCE: AURORA
INVOICE#: 04                  COMPONENT: CPDA-1 RED BLOOD CELLS
DATE/TIME RECEIVED: JAN 28, 1993@13:20
EXPIRATION DATE/TIME: FEB 28, 1993  ABO GROUP: A
RH TYPE: POSITIVE              LOG IN PERSON: HEMBRY,SHARON
COST: 57.00                    VOLUME (ml): 0
DISPOSITION: DISCARD           DISPOSITION DATE: JAN 28, 1993@14:12
DISPOSITION ENTERING PERSON: HEMBRY,SHARON
DISPOSITION COMMENT: Pediatric unit prep
PEDIATRIC ALIQUOT MADE: H05336PA    VOLUME (ml): 50
PEDIATRIC ALIQUOT MADE: H05336PB    VOLUME (ml): 50
PEDIATRIC ALIQUOT MADE: H05336PC    VOLUME (ml): 50
PEDIATRIC ALIQUOT MADE: H05336PD    VOLUME (ml): 75
PEDIATRIC ALIQUOT MADE: H05336PE    VOLUME (ml): 50
PEDIATRIC ALIQUOT MADE: H05336PF    VOLUME (ml): 25
TEST/PROCEDURE: UNIT LOG IN/SEND-OUT
COMPLETE DATE/TIME: JAN 28, 1993@13:20  TECH: HEMBRY,SHARON
INSTITUTION: REGION 7                MAJOR SECTION: BLOOD BANK
SUBSECTION: BLOOD BANK
WKLD CODE: Blood, Component/Deriv. External Relocate
WKLD CODE COUNT: 1
[..... and so on.]

```

Shipping Invoices for Blood Components (SH)

Based on the data entered through the Disposition-Not Transfused (I-DN) option, the system will generate (on command) an invoice which can be sent with units when shipped.

Any units for which the disease testing is either positive or incomplete will be flagged during data entry.

The content of the paragraph at the end of the shipping invoice is controlled by the LAB LETTER file (#65.9). (See option Edit Lab Letter file [LRBLSLL], Example 5.)

Example 1: Generation of an invoice for a shipment of red blood cells.

Select Inventory Option: **SH** Shipping invoices for blood components

```
                INVOICE FOR SHIPMENT OF BLOOD COMPONENTS
Start with Date TODAY// <RET> JAN 20, 1993
Go    to    Date TODAY// <RET> JAN 20, 1993
```

Enter SHIPPING INVOICE#: **01**

Enter name to appear on invoice: **VA ELSEWHERE**

```
Enter address line 1: BLOOD BANK (113)
Enter address line 2: 1481 W. 110th St.
Enter address line 3: GREAT BIG CITY, NY 12345
Enter address line 4: <RET>
```

Select Print Device: *[Enter Print Device Here]*

<p>NOTE: The shipping invoice number should be the same as the invoice number entered for the unit disposition.</p>
--

JAN 20, 1993 13:48
BLOOD BANK

VAMC
SHIPPING INVOICE#: 01
To: VA ELSEWHERE
BLOOD BANK (113)
1481 W. 110th St.
GREAT BIG CITY, NY 12345

Pg: 1

	ABO Rh	UNIT ID	Expiration date

Component: CPDA-1 RED BLOOD CELLS			
1	A POS	56H67890	JAN 30, 1993
2	A POS	56H76789	JAN 30, 1993
Component: AS-1 RED BLOOD CELLS			
1	A NEG	40GT65463	JAN 31, 1993

Total unit count (all components): 3

I certify that the blood products listed have been properly maintained in accordance with the Code of Federal Regulations while in storage at this institution. Each unit is non-reactive for anti-HIV, anti-HTLV1, HBsAg and STS by FDA required tests and was inspected when packed for shipment and found satisfactory in color and appearance.

Signature

Date and time packed

Temperature upon receipt: _____degrees C

Container and contents: ___Satisfactory ___Unsatisfactory

Blood Bank Options

Example 2: If there is a positive test result or if the testing is incomplete, a warning will be displayed

Select Inventory Option: **SH** Shipping invoices for blood components

INVOICE FOR SHIPMENT OF BLOOD COMPONENTS

Start with Date TODAY// **<RET>** JAN 20, 1993

Go to Date TODAY// **<RET>** JAN 20, 1993

Enter SHIPPING INVOICE#: **12345**

Enter name to appear on invoice: **LOYOLA UNIVERSITY MEDICAL CENTER**

Entry must be less than 31 characters with no control characters.

Enter name to appear on invoice: **LOYOLA UNIV MED CTR.**

Enter address line 1: **1233 RIVER ROAD**

Enter address line 2: **Dallas, TX 12678**

Enter address line 3: **<RET>**

Select Print Device: *[Enter Print Device Here]*

JAN 20, 1993 13:48 DALLAS ISC-DEVELOPMENT ACCOUNT Pg: 1
BLOOD BANK SHIPPING INVOICE#: 12345

To: LOYOLA UNIV MED CTR.

1233 RIVER ROAD

Dallas, TX 12678

ABO Rh UNIT ID Expiration date

1 Pos/Incomplete Tests A POS A88888 JAN 30, 1993

Total unit count (all components): 1

I certify that the blood products listed have been properly maintained in accordance with the Code of Federal Regulations while in storage at this institution. Each unit is non-reactive for anti-HIV, anti-HTLV1, HBsAg and STS by FDA required tests and was inspected when packed for shipment and found satisfactory in color and appearance.

Signature

Date and time packed

Temperature upon receipt: _____degrees C

Container and contents: ___Satisfactory ___Unsatisfactory

Unit ABO/RH Confirmation (UC)

At the present time the system does not allow the entry of the actual test results. Therefore, it will still be necessary to maintain those records separately. The recheck is required before the system will allow issue of the unit as follows:

1. If the unit requires a crossmatch, the ABO INTERPRETATION is required,
2. If the unit is Rh negative **and** the unit requires a crossmatch, the RH INTERPRETATION is required.

Example 1: ABO and Rh entered/no discrepancy

```
Select Blood bank Option: I Inventory
Select Inventory Option: UC Unit ABO/Rh confirmation
                          Inventory ABO/Rh check
                          To use BAR CODE READER
                          Pass reader wand over a GROUP-TYPE (ABO/Rh) label
                          => <RET>

Enter TEST COMMENT(s) ? NO// Y (YES)
                          1) Enter by invoice# (batch)
                          2) Entry by unit ID
Select 1 or 2: 1

Select INVOICE#: 56789
Enter date received: T (JAN 27, 1993)

...EXCUSE ME , LET ME PUT YOU ON 'HOLD' ...

Date/time work completed: NOW// <RET> (JAN 27, 1993@15:22)

X11111
ABO: A Rh: POS
ABO INTERPRETATION: ?
  CHOOSE FROM:
    A          A
    B          B
    O          O
    AB         AB
    ND         NOT DONE
ABO INTERPRETATION: A A

ABO TESTING COMMENT: ?
  ANSWER MUST BE 1-80 CHARACTERS IN LENGTH

CHOOSE FROM:
BADLABEL Unit label incorrect. Return to supplier.
COLD     STRONG COLD AGGLUTININ PRESENT
```

Blood Bank Options

ERRORCK Error was made in the recheck.
OKLABEL Error made in the invoice entry. Unit label is correct.
RPT REPEAT PENDING
XMC XMATCH COMMENT
ABO TESTING COMMENT: <RET>
RH INTERPRETATION: ?
Enter only past or present Date/time
CHOOSE FROM:
NEG NEGATIVE
POS POSITIVE
ND NOT DONE
RH INTERPRETATION: POSITIVE
RH TESTING COMMENT: <RET>

X11113
ABO: A Rh: POS
ABO INTERPRETATION: required for this unit
ABO INTERPRETATION: A A
ABO TESTING COMMENT: <RET>
RH INTERPRETATION: POSITIVE
RH TESTING COMMENT: <RET>

X11115
ABO: O Rh: NEG
ABO INTERPRETATION: ^

WANT TO STOP LOOPING ? YES// ?
ANSWER 'YES', 'NO', '^', '@'
or press RETURN key to accept default response (if one)

? YES// <RET> (YES)

UNIT ID: <RET>

Select Inventory Option: <RET>

NOTES:

- If you stop the loop, the option reverts to entry by unit ID. If you answer "NO" to the "WANT TO STOP LOOPING ? YES//" prompt, the option skips the unit and goes on to the next one.
- In order to facilitate entry by batch, the worksheet generated by the Inventory ABO/Rh Testing Worksheet (I-UW) option puts the units in alphanumeric order under a given invoice number. Units appear in this option in the same order.

Example 2: ABO interpretation for which the current testing is in agreement with the unit label, but is not in agreement with information when the unit was logged in

Select Inventory Option: **UC** Unit ABO/Rh confirmation

Inventory ABO/Rh check

To use BAR CODE READER

Pass reader wand over a GROUP-TYPE (ABO/Rh) label

=> **<RET>**

Enter TEST COMMENT(s) ? NO// **<RET>** (NO)

1) Enter by invoice# (batch)

2) Entry by unit ID

Select 1 or 2: **2**

UNIT ID: **X11115** O NEG CPDA-1 WHOLE BLOOD CPDA-1 WHOLE BLOOD

NEG O NEG CPDA-1 WHOLE BLOOD

ABO: O Rh: NEG

ABO INTERPRETATION: **B B**

B not the ABO group on record

Present testing OK ? YES// **<RET>** (YES)

RH INTERPRETATION: **<RET>** required for this unit

RH INTERPRETATION: **NEG** NEGATIVE

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@15:29)

UNIT ID: R99998 B POS CPDA-1 RED BLOOD CELLS CPDA-1 RED BLOOD
CELLS POS B POS CPDA-1 RED BLOOD CELLS

ABO: B Rh: POS

ABO INTERPRETATION: **A A**

A not the ABO group on record

Present testing OK ? YES// **N** (NO)

ABO INTERPRETATION: **B B**

RH INTERPRETATION: **POSITIVE**

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@15:29)

UNIT ID: **<RET>**

Select Inventory Option: **<RET>**

NOTE: When the response to the prompt "Is present testing OK?" was "NO," the display reverted to the prompt "ABO INTERPRETATION" to allow reentry of the correct results.

Unit Phenotyping (UP)

For selected patients, the use of CMV negative blood is appropriate. Results of the testing for CMV antibody status are used to evaluate the appropriateness of donor units in these patients.

Data for unit phenotyping is used in selecting units for patients with clinically significant irregular antibodies. A cross check is built in between the Antibodies Identified field and the RBC Antigen Present field to automatically eliminate donor units which are unsuitable for a specific patient.

Entries for both red cell antigens, other than ABO and Rh₀ (D), and HLA antigens are based on the SNOMED Nomenclature (FUNCTION FIELD file (#61.3)).

Phenotyping data for donors, based on previous records, will automatically transfer into the inventory file with the donor units. Therefore, results of repeat testing will not need to be recorded in the system unless the present result is at variance with the previous record.

Entries on donor units entered through this option will automatically transfer back to the donor for future reference. The check shown in Example 2 is done for data in both File #65 and #65.5. If data is changed once the unit has been transferred to BLOOD INVENTORY file (#65), the BLOOD DONOR file (#65.5) will be updated. However, the data change will be included on the audit report.

If the data change is not entered in the DP option until **after** the units are in inventory, the information will not be available in inventory for display in the phenotyping report.

Example 1: Initial Entry of Data

Select Inventory Option: **UP** Unit phenotyping

Enter 'YES' to record results and workload or 'NO' to record only results:
Was testing performed at this facility ? **Y** (YES)

Select BLOOD INVENTORY UNIT ID: **X11114** APOS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

Select RBC ANTIGEN PRESENT: **C**

1	C	50730	C
2	Ce	50780	Ce
3	Cw	50790	Cw
4	Cx	50810	Cx

CHOOSE 1-4: **1**

Select RBC ANTIGEN PRESENT: **<RET>**

Select RBC ANTIGEN ABSENT: **c** 50750 c

Select RBC ANTIGEN ABSENT: **<RET>**

CMV ANTIBODY: **?**

CHOOSE FROM:

0	NEG
1	POS

CMV ANTIBODY: **<RET>**

Select HLA ANTIGEN PRESENT: **B**

ANSWER WITH HLA ANTIGEN PRESENT

YOU MAY ENTER A NEW HLA ANTIGEN PRESENT, IF YOU WISH

ANSWER WITH FUNCTION FIELD IDENTIFIER

DO YOU WANT THE ENTIRE FUNCTION FIELD LIST? **N** (NO)

Select HLA ANTIGEN PRESENT: **<RET>**

Select HLA ANTIGEN ABSENT: **<RET>**

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@15:35)

Select BLOOD INVENTORY UNIT ID: **<RET>**

NOTES:

- If a "?" is entered as a response to any of the prompts, the screen will display a list of all of the previous entries. Only the most recent entry will be displayed as the default.
- In order to delete a previous entry, enter a "@" in response to the prompt once the data to be deleted is displayed, as shown in the example below.
- The antigen prompts will accept either the code number for the antigen or the abbreviation for the antigen.
- Please note the prompt at the beginning that asks if you want to record the workload.

Blood Bank Options

Example 2: Incorrect entry for unit F11111, which is actually C and c positive, not c(hr') negative as previously entered

Select Inventory Option: **UP** Unit phenotyping

Enter 'YES' to record results and workload or 'NO' to record only results:
Was testing performed at this facility ? **Y** (YES)

Select BLOOD INVENTORY UNIT ID: **F11111** APOS CPDA-1 RED BLOOD CELLS

CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
Antigen(s) present | Antigen(s) absent

Unit's Phenotype Record: C | c

Select RBC ANTIGEN PRESENT: C// **c** 50730 C
...OK? YES// **N** (NO)
c 50750

c antigen cannot be present & absent ??

Select RBC ANTIGEN PRESENT: **<RET>**

Select RBC ANTIGEN ABSENT: c// **@**

SURE YOU WANT TO DELETE THE ENTIRE RBC ANTIGEN ABSENT? **Y** (YES)

Select RBC ANTIGEN ABSENT: **^**

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@15:38)

Select BLOOD INVENTORY UNIT ID: **F11111** APOS CPDA-1 RED BLOOD CELLS

CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
Antigen(s) present | Antigen(s) absent

Unit's Phenotype Record: C |

Select RBC ANTIGEN PRESENT: C// **50750** c 50750 c

Select RBC ANTIGEN PRESENT: **<RET>**

Select RBC ANTIGEN ABSENT: **^**

Date/time work completed: NOW// **<RET>** (JAN 27, 1993@15:38)

Select BLOOD INVENTORY UNIT ID: **<RET>**

NOTE: Because the system will BEEP and display the comment "antigen cannot be present and absent," the change must be done in two separate steps.

Blood Bank Options

Select units (1-2) for release: ?
Enter numbers from 1 to 2
For 2 or more selections separate each with a ',' (ex. 1,3,4)
Enter 'ALL' for all units.
Select units (1-2) for release: **ALL**

Reason for release: ?
ANSWER MUST BE 2-40 CHARACTERS IN LENGTH

CHOOSE FROM:

BBD This is an example of a canned comment that is many characters long.
NNS Unit not needed for surgery
NU None of units reqst'd were used
PE Patient expired
PU Partial usage-not all rqst'd were used
RS Returned from surgery
UE Unit expired

Reason for release: **RS** (Returned from surgery)

C11112 not returned to BLOOD BANK. Cannot release.

All valid releases completed.

NOTES:

- If no location is displayed, the unit has never been relocated since it was moved into inventory.
- If the unit is not in the BLOOD BANK, it cannot be released.

Inventory ABO/RH Testing Worksheet (UW)

Since entries in the Unit ABO/Rh confirmation (UC) option record only interpretation of testing, some types of worksheets must be maintained as a permanent record of the actual serological results. Use of this option provides such worksheets.

The text that appears at the bottom of the worksheet should include the key (code or legend) to illustrate and give meaning to numbers, letters, and abbreviations used to record observed results and interpretations used to record observed results and interpretations. It is entered/edited using the S-EF-LL Edit Lab Letter option in the Supervisor Menu. However, the name "INVENTORY WORKSHEET" in the LAB LETTER file (#65.9) must be exact since it is hard coded in the routine.

When a unit is initially placed into inventory, either through the LR option or through automatic transfer from the donor module, the system checks the BLOOD PRODUCT file (#66) to determine if the entry in the Contains Red Blood Cells field is "YES." If so, the necessary information (i.e., donor ID number and ABO/ Rh) is entered in a temporary file to be printed on a worksheet on command (e.g., after log ins are completed, at the beginning of a shift, etc.).

For those facilities that draw donors, a determination must be made as to whether the units being labeled and automatically transferred from the donor section to the inventory section require ABO/Rh rechecks. If the facility is performing the rechecks **before** labeling of the donor unit, the unit numbers should not appear on this worksheet. The system needs to have the appropriate information entered in the LABORATORY SITE file (#69.9), using the Edit Blood Bank Site Parameter S-EF-SP option in the Supervisor's Menu, in order to automatically transfer the recheck data.

NOTES:

- Because no requirement exists for the ABO/Rh of units of Fresh Frozen Plasma, Platelets, etc., to be rechecked by the institution actually transfusing the unit, these units are not entered on the worksheet automatically. It is possible to add these by entering "YES" and the "donor unit ID number" in response to the prompt "Add/Delete ABO/Rh Worksheet entries?"
- The units included on the worksheet are placed in alphanumeric order within a given invoice number. This will facilitate result entry by batch using the I-UC option.
- The units transferred in inventory from the donor module get an invoice number of 00.

Blood Bank Options

Example:

Select Inventory Option: **UW** Inventory ABO/Rh testing worksheet
PRINT ABO/RH INVENTORY WORKSHEET

List ABO/Rh worksheet entries ? NO// **Y** (YES)

1) X11111	A POS	2) X11113	A POS
3) X11115	O NEG	4) A55555	A POS
5) R99998	B POS	6) X11114	A POS
7) A412345	A POS	8) AM22222	A POS

Add/delete ABO/Rh worksheet entries ? NO// **<RET>** (NO)

Save list for repeat printing ? NO// **<RET>** (NO)

Select Print Device: **[Enter Print Device Here]**

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

JAN 27, 1993 15:06 DALLAS ISC-DEVELOPMENT ACCOUNT
LABORATORY SERVICE INVENTORY ABO/Rh TESTING WORKSHEET

Pg: 1

Incubator temp: Reagent rack:

Num	Donor ID	Supplier	VA interp	tech	---ANTI---	Rh	Du
		ABO Rh	ABO Rh		A B AB D	Ct	Du Ct

Invoice #: 56789

1) X11111	A POS								
-----------	-------	--	--	--	--	--	--	--	--

2) X11113	A POS								
-----------	-------	--	--	--	--	--	--	--	--

3) X11115	O NEG								
-----------	-------	--	--	--	--	--	--	--	--

Invoice #: 00

1) A55555	A POS								
-----------	-------	--	--	--	--	--	--	--	--

2) R99998	B POS								
-----------	-------	--	--	--	--	--	--	--	--

3) X11114	A POS								
-----------	-------	--	--	--	--	--	--	--	--

Invoice #: A444444

1) A412345	A POS								
------------	-------	--	--	--	--	--	--	--	--

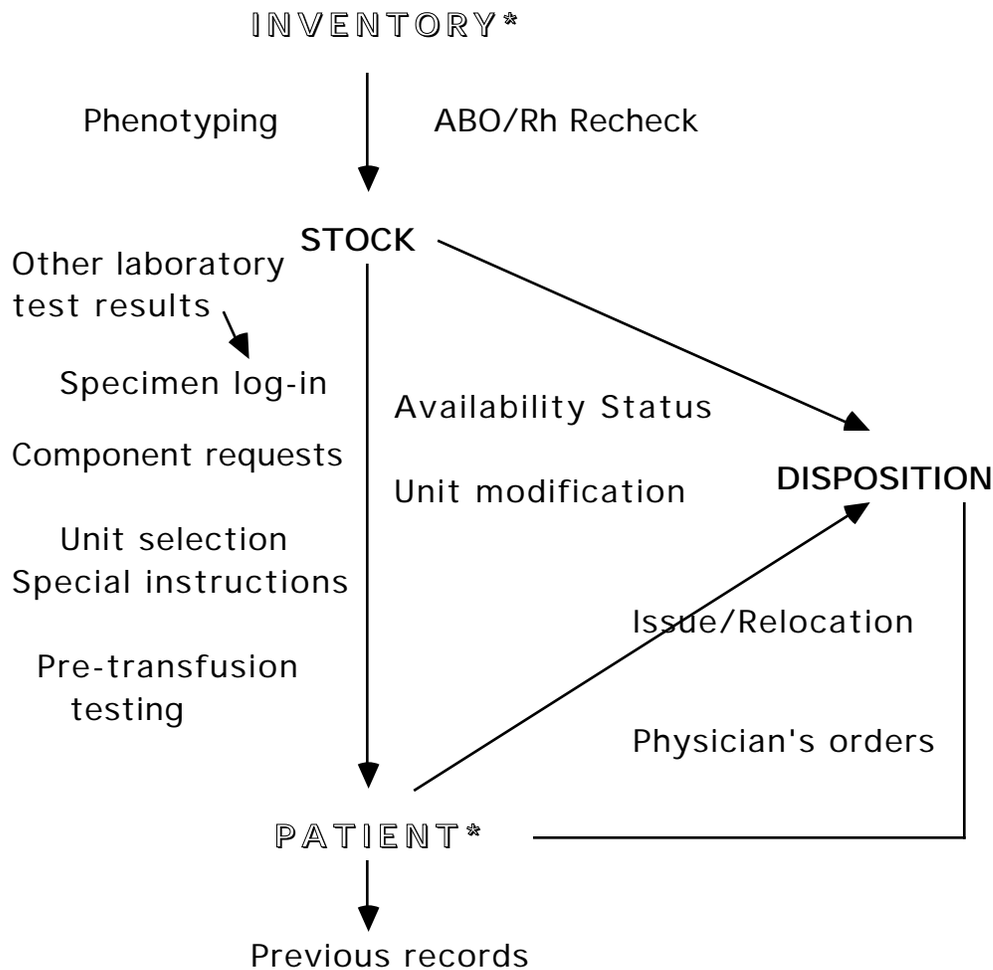
Invoice #: AM12345

1) AM22222	A POS								
------------	-------	--	--	--	--	--	--	--	--

CLEAR BACKGROUND: 4+ 1-3 large clumps 3+ Several large clumps
TURBID BACKGROUND: 2+ Medium sized clumps 1+ Tiny clumps +- Fine clumps
M=Microscopic positive R=Rouleaux MF=Mixed field O=No aggregates
H=Hemolysis S=Saline A=Albumin AHG=Antihuman globulin cc=Check cells
DAHG=Direct antihuman globulin

Patient Menu Options

P Blood bank patient [LRBLP]
 DA Remove an accession [LRDELOG]
 DT Blood transfusion results [LRBLPT]
 ET Enter test data [LRBLPET]
 PR Previous records [LRBLPER]
 RS Request/select/xmatch blood components [LRBLPC]
 CR Blood component requests [LRBLPCS]
 US Select units for patients [LRBLPIC]
 XM Enter crossmatch results [LRBLPX]
 SI Special instructions [LRBLPSI]
 SL Specimen log in [LRBLPLOGIN]
 TA Add tests to a given accession. [LRADD TO ACC] Locked: LRLAB
 TD Delete test from an accession [LRTSTOUT]
 TL Test worklist [LRBLTTW]
 WL Accession area worklist [LRUW]



Data Flow Chart

Action	Option
1. Log in new specimen	Specimen Log in (SL)
2. Add tests to a specimen previously accessioned	Add Tests to a Given Accession (TA)
3. Delete tests from a specimen previously accessioned	Delete Tests from a Given Accession (TD)
4. Delete a specimen previously accessioned	Remove an Accession (DA)
5. Add additional component requests to previously accessioned specimens	Blood Component Requests (RS-CR)
6. Print a worklist	Test Worklist (TL) Accession Area Worklist (WL)
7. Enter test data (non-XM)	Enter Test Data (ET)
8. Select units for patient	Select Units for Patient (RS-US)
9. Enter crossmatch results	Enter Crossmatch Results (RS-XM)
10. Review/enter previous transfusion history	Previous Records (PR)
11. Enter special instructions/antibody problems	Special Instructions (SI)
12. Enter disposition of units transfused	Blood Transfusion Results (DT)

NOTE: Release of units crossmatched which are not transfused is done through Inventory Option UR.

Remove an Accession (DA)

If a specimen is discovered to be unacceptable after being received and logged in, the accession should be deleted, in order to prevent any confusion when any attempts are made to request or select units for the patient.

If any data has been entered/verified, the accession cannot be removed unless the data is first deleted.

Example:

Select Blood bank Option: **P** Blood bank patient

Select Blood bank patient Option: **DA** Remove an accession

Select Accession: BB 0112 1

Select Patient Name: BOLE,DC 07-11-25 785204773 NON-VETERAN
(OTHER)

BOLE,DC ID: 785-20-4773 Physician: HARTFIEL,JACQUELINE

ABO group: Rh type:

AGE: 67 DATE OF BIRTH: JUL 11, 1925

Ward on Adm: 1A Service: ALLERGY

Adm Date: SEP 7, 1984 Adm DX: ACUTE DEPRESSION

Present Ward: 1A MD: HARTFIEL,JACQUELINE

PATIENT LOCATION: 1A// <RET>

PROVIDER: HARTFIEL,JACQUELINE // <RET> BLOOD BANK (JAN 12, 1993) 1

BOLE,DC 785-20-4773

Order Test	Urgency	Status	Accession
Lab Order # 797			Provider: HARTFIEL,JACQUELINE
BLOOD			

TRANSFUSION REQUEST

ROUTINE Collected 01/12/93 14:42 BB 0112 1

For accession BB 0112 1

Is this the one? N//**Y**

For this specimen, remove all associated accessions? N//**Y**

Reason(s) for deleting accession BB 0112 1

Enter Order Comment: **DUPLICATE SPECIMEN**

Accession Removed

NOTE: Removing an accession does **not** automatically delete the order. This must be done through a separate action using the Delete Order option in the Supervisor's Menu.

Blood Transfusion Results (DT)

The DATE/TIME TRANSFUSION COMPLETED must be either now or a past date/time. Future dates are not allowed.

Entry of a “?” in response to the prompt “Select TRANSFUSION REACTION TYPE” will provide a listing of choices. Entries need to be made using the Edit Blood Bank Utility file (EF-BU) option in the in the Supervisor Menu. You will need to specify (Transfusion Reaction) “T” at the screen.

At the time the transfusion information is entered, additional information, including treating specialty and the volume of the unit, become part of the patient’s transfusion record. The volume is based on the corresponding blood product code when the unit was logged into inventory, unless modification of the unit occurred after receipt into stock.

Once units have been transfused, as determined by whatever method is used by the institution, the final disposition is entered for that donor unit ID. The information is simultaneously recorded both as the disposition for that unit and as a transfusion episode in the patient’s record. All units currently assigned/xmatched to the patient will be displayed, regardless of their location, until such time as they are released or given another disposition.

Since electronic white out is not appropriate, changes made to verified data are tracked via the audit trail. A report of data captured on the audit trail can be printed using the Supervisory Menu option, S-SR-AD Print Audit Data Change Audits. For data entered via this option, the following types of data changes are included:

- if the patient has a previous history and the current result entry is not in agreement.

In addition to the warning message which is displayed during the data entry, this attempted data entry is tracked by the audit trail even if the data being entered was corrected and matched the history in order to make the supervisor aware of data entry problems which might adversely affect the patient if they had not gotten caught.

- if the verified results are changed.

If a different tech goes through the option, but does not change any results, it is not captured on the audit trail. However, the original tech initials will be replaced by the initials of the new tech.

NOTES:

The Treating Specialty and Physician are pulled from the MAS files and entered into BLOOD INVENTORY file (#65). If the data is not entered in a timely manner, it will probably be less accurate.

- The Physician comes from the current entry in PATIENT file (#2), field .104. This field is automatically updated when a change is made in the PATIENT MOVEMENT file (#405), field .08 Primary Care Physician. The .19 field in File #405, ATTENDING PHYSICIAN, is not used at the present time because this is not a mandatory field and could be null.

- The Treating Specialty comes from the current entry in File #2, Field .103 which reflects the currently assigned treating specialty. This field is updated automatically when a change is made in the PATIENT MOVEMENT file (#405). In the event that the patient is no longer an inpatient, the user is asked to enter the treating specialty.

Example 1: Routine Data Entry

Select Blood bank patient Option: **DT** Blood transfusion results

Enter transfusion results

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC
 VETERAN
 WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS
 AGE: 92 DATE OF BIRTH: MAR 1, 1900
 Ward on Adm: 1B Service: ALLERGY
 Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
 Present Ward: 1B MD: WELBY,HARRY
 PATIENT LOCATION: 1B// **<RET>**
 Antibody present: ANTI K

Select PROVIDER: WELBY,HARRY// **<RET>**

Select TREATING SPECIALTY: ALLERGY// **<RET>**

1 ALLERGY ALLERGY ALL
 2 ALLERGY CLINIC BAB

CHOOSE 1-2: **1**

	Unit assigned/xmatched:	Exp date	Loc
1)	C11112 CPDA-1 RED BLOOD CELLS A POS	05/17/91	SICU
2)	C11113 CPDA-1 RED BLOOD CELLS A POS	05/17/91	SICU

Select units (1-2) to enter TRANSFUSION results: **1**

Blood Bank Options

DATE/TIME TRANSFUSION COMPLETED: ?

Examples of Valid Dates:

JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057

T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc.

T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc.

If the year is omitted, the computer uses the CURRENT YEAR.

If the date is omitted, the current date is assumed.

Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc.

You may enter a time, such as NOON, MIDNIGHT or NOW.

Enter a date which is less than or equal to N.

DATE/TIME TRANSFUSION COMPLETED: **N** (MAR 02, 1993@15:32)

TRANSFUSION REACTION ? NO// **<RET>** (NO)

Select Patient Name: **<RET>**

Example 2: Entry of transfusion reaction information associated with a specific unit

Select Blood bank Option: **P** Blood bank patient

Select Blood bank patient Option: **DT** Blood transfusion results

Enter transfusion results

Select Patient Name: **DUSTY,RUSTY** 04-27-25 089485948 NO SC VETERAN

ANDY,DUSTY ID: 089-48-5948 Physician: WELBY,MARCUS

ABO group: A Rh type: POS

AGE: 67 DATE OF BIRTH: APR 27, 1925

Adm Date: JUL 1, 1992 15:00 Adm DX: SDF

Present Ward: 5 NORTH

MD: COUGAR,BIG HARRY

PATIENT LOCATION: 5 N// **<RET>**

Blood bank patient special instructions

Select PROVIDER: **WELBY,MARCUS**

Select TREATING SPECIALTY: **MEDICINE**

INTERMEDIATE MEDICINE

Unit assigned/xmatched:		Exp date	Loc
1) F33333 BLOOD BANK	CPDA-1 RED BLOOD CELLS	A POS 05/28/91	
2) F44444 BLOOD BANK	CPDA-1 RED BLOOD CELLS	A POS 05/28/91	
3) A11111 BLOOD BANK	CPDA-1 RED BLOOD CELLS	A POS 07/02/92	
4) A11112 BLOOD BANK	CPDA-1 RED BLOOD CELLS	A POS 07/02/92	
5) B11111 BLOOD BANK	CPDA-1 RED BLOOD CELLS	A POS 07/07/92	
6) RA11111 Blood Bank	CPDA-1 RED BLOOD CELLS	A POS 10/26/92	
7) RA99999 Blood Bank	AUTOLOGOUS LIQUID PLAS	A POS 11/20/92	
8) A99999 BLOOD BANK	CPDA-1 RED BLOOD CELLS	O POS 12/31/92	

Select units (1-8) to enter TRANSFUSION results: 3

A11111 CPDA-1 RED BLOOD CELLS A POS 07/02/92 BLOOD BANK
 Is this the unit ? YES// <RET> (YES)
 DATE/TIME TRANSFUSION COMPLETED: T-1-92@ 7-1-92@6P (JUL 01, 1992@18:00)

Prolonged transfusion time (3166 min) OK ? NO// Y (YES)

TRANSFUSION REACTION ? NO// Y (YES)

Select TRANSFUSION REACTION TYPE: ?

ANSWER WITH BLOOD BANK UTILITY NAME, OR FULL NAME

DO YOU WANT THE ENTIRE BLOOD BANK UTILITY LIST? Y (YES)

CHOOSE FROM:

DELAYED HEMOLYTIC	DELAYED HEMOLYTIC TRANSFUSION REACTION
FEBRILE NON-HEMOLYTIC	FEBRILE NON-HEMOLYTIC TRANSFUSION REACTION
IMMEDIATE HEMOLYTIC	IMMEDIATE HEMOLYTIC TRANSFUSION REACTION

Select TRANSFUSION REACTION TYPE: IMM FEBRILE NON-HEMOLYTIC FEBRILE
 NON-HEMOLYTIC TRANSFUSION REACTION

Select TRANSFUSION COMMENT: <RET>

NOTES:

- If the patient suffers any delayed adverse effects after the disposition has been entered into the computer, appropriate changes will need to be made in both the inventory file and the patient's record as follows:
- Transfusion reactions can either be associated with specific individual units or they may not be traceable to a specific unit.
 - If the reaction can be attributed to a specific unit, use the Edit unit disposition fields option in the Supervisor Menu, S-EI-DI, to enter the data.
 - If the reaction cannot be attributed to a specific unit, use the Unknown unit transfusion reaction option in the Supervisor Menu, S-EP-TR, to enter the data.

Enter Test Data (ET)

Test results and/or interpretations for tests requested, other than crossmatches, are entered using this option. Crossmatch results must be entered using option RS, suboption XM, since units must first be selected, etc.

Entries for the individual reagents in the Direct Coombs test allow recording of the actual strength of agglutination, based on AGGLUTINATION STRENGTH file (#62.55). Entry of a “?” in response to the prompt will display the choices.

The tests for which data are entered via this option are those in File #60 with the Blood Bank (BB) subscript; i.e., ABO/Rh, Coombs, Direct/Indirect, Transfusion Request, Type & Screen, etc.

The specific prompts displayed for data entry will depend on the entry for Edit Code for the specific test requested in LABORATORY TEST file #60 with the Blood Bank (BB) subscript (i.e., ABO/Rh, Coombs, Direct/Indirect, Transfusion Request, Type & Screen, etc.) and on the entry for the first default for the Patient option in the LABORATORY SITE file (#69.9). If direct Coombs testing is not routinely performed, you will probably want to exclude those prompt from the edit template using the S-EF-SP option.

Although entry of an “^” in this option will not result in loss of data entered prior to that point, it will leave the test status in an “incomplete status.” This might be confusing when the accession list or worklist is printed.

Since electronic white out is not appropriate, changes made to verified data are tracked via the audit trail. A report of data captured on the audit trail can be printed using the Supervisory Menu option, S-SR-AD Print audit data change audits. For data entered via this option, the following types of data changes are included:

- if the patient has a previous history and the current result entry is not in agreement.

In addition to the warning message which is displayed during the data entry, this attempted data entry is tracked by the audit trail even if the data being entered was corrected and matched the history in order to make the supervisor aware of data entry problems which might adversely affect the patient if they had not gotten caught.

- if the verified results are changed.

If a different tech goes through the option, but does not change any results, it is not captured on the audit trail. However, the original tech initials will be replaced by the initials of the new tech.

NOTES:

- The system will check the current entry for both the ABO and the Rh interpretation. If the entries are inconsistent with the previous results, the system displays the message, "(current entry) not ABO group on record. Is present testing OK? NO//." All edits are then recorded in a file for future printing at the supervisor's request, including the original entry, the person entering the original entry, what the entry was changed to, the date of the change and the person entering the change.
- The ABO testing comment and the RH testing comment will accept from 2-80 characters of free text entry or predefined entries. The predefined entries are created using the Edit Blood Bank Description file (EF-BD) option in the Supervisor's Menu (you must specify BB TESTING as the screen)
- If the Direct Coombs interpretation is positive, the system will check the pharmacy section of the system and display a list of all current medications, as demonstrated in Example 2. Both inpatient and outpatient medications are included if the Pharmacy packages are operational. These can also be printed using the Q-PH Patient Medication List option
- Entry of a "?" in response to the prompts "Select SERUM ANTIBODY" and "Select ANTIBODIES IDENTIFIED" and Select "ELUATE ANTIBODY" will display a listing of all previous entries, with the default being the most recent entry.
- Any antibodies entered in response to the prompt "Select SERUM ANTIBODY" and "Select ELUATE ANTIBODY" are recorded for the current specimen only. They are not automatically transferred to the patient's permanent record or to any special transfusion instructions.
- Since the antibodies entered in response to the prompt "Select ANTIBODIES IDENTIFIED" are entered as part of the patient's permanent record and subsequently used to select units of red blood cells with appropriate phenotypes, only clinically significant antibodies should be entered in response to this prompt. In the following example, if blood is requested for the patient, the system will check the units to ensure that the Antigens Present field does not have an entry for either the K or the E antigen. If it does, the system will not allow that unit to be selected for that particular patient.

Blood Bank Options

Example 1: ABO/Rh

Select Blood bank patient Option: **ET** Enter test data

BLOOD BANK Patient data entry for MAR 5, 1993 ? YES// **<RET>** (YES)

Enter TEST COMMENT(s) ? NO// **Y** (YES)

Edit SPECIMEN COMMENT(s) ? NO// **<RET>** (NO)

Select Accession Number: **4** for MAR 5, 1993

BOLE,DC ID: 785-20-4773 ABO: Rh:

Specimen: BLOOD

Test: **TYPE & HOLD**

ABO: Rh:

ABO &/or Rh not on file

CAUTION !! No checking can be done.

ABO INTERPRETATION: **A** A Are you sure ? NO// **Y** (YES)

ABO TESTING COMMENT: **<RET>**

RH INTERPRETATION: **POS** POS Are you sure ? NO// **Y** (YES)

RH TESTING COMMENT: **<RET>**

Date/time work completed: NOW// **<RET>** (MAR 05, 1993@14:19)

Example 2: Pretransfusion testing for a patient with a positive direct antiglobulin test and a clinically significant serum antibody with workload turned on.

The prompts displayed after the patient information below are based on having the first default for the Patient option in the LABORATORY SITE file (#69.9) set to "YES." This will include the prompts for the Direct Coombs testing. If you do not wish to have these prompts included, use the Edit Blood Bank Site Parameters (S-EF-SP) option in the Supervisor's Menu to set the default to "NO."

Select Blood bank patient Option: **ET** Enter test data

BLOOD BANK Patient data entry for MAR 5, 1993 ? YES// **<RET>** (YES)
 Enter TEST COMMENT(s) ? NO// **Y** (YES)
 Edit SPECIMEN COMMENT(s) ? NO// **<RET>** (NO)

Select Accession Number: **3** for MAR 5, 1993
 WASHINGTON,GEORGE ID: 592-88-8888 ABO: A Rh: POS
 Specimen: BLOOD
 Antibody present: ANTI K

Test: **TRANSFUSION REQUEST**

ABO: A Rh: POS
 ABO INTERPRETATION: **A A**
 ABO TESTING COMMENT: **<RET>**
 RH INTERPRETATION: **POS**
 RH TESTING COMMENT: **<RET>**

DIRECT AHG(POLYSPECIFIC): **1 1 1+** TINY CLUMPS, TURBID BACKGROUND
 ANTI-IgG: **1 1 1+** TINY CLUMPS, TURBID BACKGROUND
 ANTI-COMPLEMENT: **N N** NO AGGLUTINATION

DIRECT AHG INTERPRETATION: ?
 CHOOSE FROM:
 P POSITIVE
 N NEGATIVE
 I INVALID, USE EDTA SPECIMEN
 DIRECT AHG INTERPRETATION: **P** POSITIVE

DIRECT AHG TEST COMMENT: **<RET>**
 Select ELUATE ANTIBODY: **<RET>**

ANTIBODY SCREEN INTERPRETATION: **P** POS

Select SERUM ANTIBODY: **E**
 1 E ANTI E 52030 ANTI E
 2 Ew ANTI E(w) 52110 ANTI E(w)
 CHOOSE 1-2: **1** ANTI E
 SERUM ANTIBODY: ANTI E// **<RET>**
 Select SERUM ANTIBODY: **<RET>**
 Select ANTIBODY SCREEN COMMENT: **<RET>**

Blood Bank Options

Enter '?' for list of antibodies identified to date.

Select ANTIBODIES IDENTIFIED: ANTI K// **ANTI E**

1 ANTI E 52030 ANTI E
2 ANTI E(w) 52110 ANTI E(w)

CHOOSE 1-2: **1**

ANTIBODIES IDENTIFIED COMMENT: **<RET>**

Select ANTIBODIES IDENTIFIED: **<RET>**

Date/time work completed: NOW// **<RET>** (MAR 05, 1993@14:24)

Enter Antibody Identification Workload

Select EXECUTE CAP CODE EXECUTE WKLD CODE: ?

ANSWER WITH EXECUTE CAP CODE

CHOOSE FROM:

46	Antibody Elution	86150.000
49	Antibody ID w/Antihuman	86152.000
51	Antibody Ident w/o Antihuman	86154.000

Select EXECUTE CAP CODE EXECUTE WKLD CODE: **49** Antibody ID w/Antihuman
86152.000

Enter WKLD CODE COUNT if more than one: **<RET>**

Select EXECUTE CAP CODE EXECUTE WKLD CODE: **<RET>**

Count WKLD CODES Selected:

1 86152.000 Antibody ID w/Antihuman

WKLD CODES selected OK ? YES// **<RET>** (YES)

WASHINGTON, GEORGE

Patient has positive direct AHG(BS) test MEDICATIONS:

OUTPATIENT PHARMACY ITEM: GELUSIL TABLETS

Test: ABO/RH TYPING

ABO: A Rh: POS

ABO INTERPRETATION: A// **<RET>**

ABO TESTING COMMENT: **<RET>**

RH INTERPRETATION: POS// **<RET>**

RH TESTING COMMENT: **<RET>**

Date/time work completed: NOW// **<RET>** (MAR 05, 1993@14:24)

Select Accession Number: **<RET>**

Previous Records (PR)

Upon receipt of a specimen and request for testing on a patient, the system checks the patient's previous records and displays previous entries (if any) for ABO/Rh and Special Instructions. However, it is necessary to use this option for entering additional details on antibodies identified, patient antigen typing, previous units transfused before the computer, etc. Although it is to be used to enter OLD transfusion episodes, it cannot be used to edit these entries. This must be accomplished using the Edit Unit-Patient Fields (S-EI-PP) option in the Supervisor's Menu.

While this option is the only way to enter antigen typing on the patient and transfusions before the implementation of the computer system, the Display Blood Bank Record (DR) option in the Inquiries Menu is preferable if one only needs to review previously entered information.

NOTES

- Since the Antibodies Identified field is used to select units of red blood cells with appropriate phenotypes, it should only be used to enter clinically significant red cell immune antibodies. All other comments and non-clinically significant antibodies should be entered as free text in the Blood Bank Comments field, along with the date and initials of the person entering the information. Information displayed through this field then comes within the purview of the technologist to use appropriately.
- If an attempt is made to use this option to enter a unit which is in inventory, the message "UNIT IN INVENTORY - EDIT TRANSFUSION DATA THERE!?" is displayed, followed by a BEEP.

Blood Bank Options

Example 1: Addition of Anti-E in a patient with a previous history of anti-K and anti-C

Select Blood bank patient Option: **PR** Previous records

Blood bank patient data from old records

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC
VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS
AGE: 93 DATE OF BIRTH: MAR 1, 1900
Ward on Adm: 1B Service: ALLERGY
Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
Present Ward: 1B MD: WELBY,HARRY
PATIENT LOCATION: 1B// **<RET>**
Antibody present: ANTI C
ANTI K

Select ANTIBODIES IDENTIFIED: ANTI c// **ANTI E**
1 E ANTI E 52030 ANTI E
2 Ew ANTI E(w) 52110 ANTI E(w)
CHOOSE 1-2: 1
ANTIBODIES IDENTIFIED COMMENT: **<RET>**

Select RBC ANTIGENS PRESENT: ?
ANSWER WITH RBC ANTIGENS PRESENT(other)
YOU MAY ENTER A NEW RBC ANTIGENS PRESENT(other), IF YOU WISH
ANSWER WITH FUNCTION FIELD SYNONYM, OR SNOMED CODE, OR IDENTIFIER
DO YOU WANT THE ENTIRE FUNCTION FIELD LIST? **N** (NO)
RBC ANTIGENS PRESENT: Jk(a)// **<RET>**
Select RBC ANTIGENS PRESENT: **<RET>**

Select RBC ANTIGENS ABSENT: K// **<RET>**
RBC ANTIGENS ABSENT: K// **<RET>**
Select RBC ANTIGENS ABSENT: **<RET>**

Select HLA ANTIGEN PRESENT: **<RET>**

Select HLA ANTIGENS ABSENT: **<RET>**

BLOOD BANK COMMENTS:

- 1> TRANSFUSE K negative, C negative blood only 8/12/87
- 2> Transfuse washed cells only-febrile nonhemolytic reaction 8/20/87

EDIT Option: **E**

Edit line: 1

1) TRANSFUSE K negative, C negative blood only 8/12/87
Replace **K negative, C negative** With **K, C, E negative**
Replace 8/12/87 With **9/20/87**
Replace **<RET>**
1) Transfuse K, C, E negative blood only. 9/20/87
EDIT Option: **<RET>**

Select TRANSFUSION RECORD TRANSFUSION DATE/TIME: **<RET>**

**Example 2: Entry of previous transfusions (before implementation of module)
for a patient already entered in the system**

Select Blood bank patient Option: **PR** Previous records

Blood bank patient data from old records

Select Patient Name: **P0019** PROCESSING,SIMON 08-12-23 300010019 NON-VETERAN
(OTHER)

PROCESSING,SIMON ID: 300-01-0019

ABO group: B Rh type: NEG

AGE: 69 DATE OF BIRTH: AUG 12, 1923

PATIENT LOCATION: ORTHOPEDICS// **<RET>**

Antibody present: ANTI K

NATI Jk(a)

Select ANTIBODIES IDENTIFIED: ANTI K// **<RET>**

ANTIBODIES IDENTIFIED: ANTI K// **<RET>**

ANTIBODIES IDENTIFIED COMMENT: **<RET>**

Select ANTIBODIES IDENTIFIED: **<RET>**

Select RBC ANTIGENS PRESENT: Jk(a)// **<RET>**

RBC ANTIGENS PRESENT: Jk(a)//

Select RBC ANTIGENS PRESENT: **<RET>**

Select RBC ANTIGENS ABSENT: **<RET>**

Select HLA ANTIGEN PRESENT: **<RET>**

Select HLA ANTIGENS ABSENT: **<RET>**

BLOOD BANK COMMENTS:

1> **<RET>**

Select TRANSFUSION RECORD TRANSFUSION DATE/TIME: **8-6-87** AUG 6, 1987

TRANSFUSION RECORD COMPONENT: **04060** CPDA-1 RED BLOOD CELLS 04060 PRBC 1

TRANSFUSION RECORD COMPONENT ID: **G11111**

COMPONENT: CPDA-1 RED BLOOD CELLS// **<RET>**

COMPONENT ID: G11111// **<RET>**

ABO: **O O**

RH: **POSITIVE**

UNITS POOLED: **<RET>**

TRANSFUSION REACTION: **NO**

Select TRANSFUSION COMMENT: **<RET>**

Select CROSSMATCH COMMENT: **<RET>**

Select TRANSFUSION RECORD TRANSFUSION DATE/TIME: **8-6-87** AUG 6, 1987

CPDA-1 RED BLOOD CELLS G11111

For new entries only. No editing.

Select TRANSFUSION RECORD TRANSFUSION DATE/TIME: **8-6-87** AUG 6, 1987

TRANSFUSION RECORD COMPONENT: **04060** CPDA-1 RED BLOOD CELLS 04060 PRBC 1

TRANSFUSION RECORD COMPONENT ID: **G22222**

COMPONENT: CPDA-1 RED BLOOD CELLS// **<RET>**

COMPONENT ID: G22222// **<RET>**

Blood Bank Options

ABO: **O** **O**

RH: **POSITIVE**

UNITS POOLED: **<RET>**

TRANSFUSION REACTION: **NO**

Select TRANSFUSION COMMENT: **<RET>**

Select CROSSMATCH COMMENT: **<RET>**

Select TRANSFUSION RECORD TRANSFUSION DATE/TIME: **<RET>**

Select Patient Name: **<RET>**

Request/Select/Xmatch Blood Components (RS)

Before requesting/selecting blood components, specimens received (if any) with the request should be logged in through the Specimen Log in option. This is necessary to prevent the error messages which are displayed if attempts are made to request or select components when a specimen is not recorded within the required time frame for that particular component.

For example, if you try to order two units of red blood cells and two units of fresh frozen plasma for a patient and the most recent specimen was from three days ago, the computer will accept the request for the FFP because the entry for "Age of Specimen Required" in the BLOOD PRODUCT file (#66) for FFP is 240 hours (ten days). However, for the RBCs the entry is 48 hours so the computer would display the message "No patient blood sample within required time. Obtain a new sample from the patient for crossmatching."

Select Blood bank patient Option: **RS** Request/select/xmatch blood components

Select Request/select/xmatch blood components Option: ?

CR	Blood component requests
US	Select units for patients
XM	Enter crossmatch results

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Request/select/xmatch blood components Option: **<RET>**

Blood Component Requests (RS-CR)

Requests for blood/blood components, also known as blood products, are entered in a manner similar to other tests. However, additional information, previously evaluated by the technologist under less than optimal circumstances, is displayed and reviewed by the technologist entering the request regularly. The basis for the data displayed is the BLOOD PRODUCT file (#66). Therefore, it is critical that the entries in this file (including whether the component can be requested, the maximum age allowable for the specimen, laboratory tests to be checked and the instructions for its use) must be current and applicable to the policies and procedures of each facility.

Ordering practices can be evaluated by treating specialty and physician using the Crossmatch/Transfusion by Specialty/Physician (R-UR-AA) [LRBLAA] option in the Reports Menu. This uses the data that is captured for the crossmatch in the specimen multiple, i.e., field 65.02,.03. This is captured during specimen accessing in the Specimen Log-in (P-SL) [LRBLPLOGIN] option and put in File #69, field 7 and in field 68.02,6.5 PRACTITIONER. It is **not** based on the REQUESTING PERSON entered with the component request since at that present time, the individual component request information is **not** stored. This component request information was intended for short term use only.

For all requests, the computer will review the tests designated in the BLOOD PRODUCT file (#66) for that specific component, to determine whether the most recent lab values for the tests specified are < or > the value specified. Different criteria can be entered for PreOp and nonPreOp requests. For Example 1, the two tests selected for CPDA-1 Red Blood Cells are hemoglobin and hematocrit, with TESTS TO CHECK values set at >10.0 g/dl and >30%, respectively. Since the patient's most recent hemoglobin was >10.0 g/dl, (11.5 g/dl), the value was displayed with a default of canceling the request.

While the software retrieves the most recent lab value for the tests indicated in File #66, these may not be relevant to the patient's clinical condition if they are not proximate to the time of the component request. Some evaluation/interpretation must be done by the person reviewing the information as to whether it is relevant. No specific time has been set since this time might vary significantly, depending on the tests to be checked.

For requests that are PreOp, the system will check to see if the Surgery Module is being used. If the facility is using the Surgery Module, the system will display the operations for which the patient has been scheduled and will allow entry of PreOp blood requests for that specific procedure. If the facility is not yet using the Surgery Module, the system will check to see if CPT file (#81) is available. If it is available, the system will display a prompt to enter the surgical procedure, as shown in Example 2. It will then check each component request against the maximum number of units for each component, entered through the Maximum Surgical Blood Order Edit (S-EF-MS) [LRBLSMS] option in the Supervisor's Menu.

NOTE: If the Surgery module is in use, the site must utilize the CPT codes as a required field when scheduling surgical procedures in order for the MSBOS to work as designed in the Blood Bank module.

For any requests, either PreOp or nonPreOp, which the system evaluates as potentially inappropriate and where an entry is required to approve the request, the relevant information is recorded for later reporting by the Inappropriate Transfusion Requests (R-UR-IT) option in the Reports Menu.

If the patient has a previous entry in either the Antibodies Identified field or the Blood Bank Comments field, this will be displayed following the patient demographic information as shown in Example 2.

If the patient has any units in the BLOOD INVENTORY file (#65.5) that are RESTRICTED FOR his use, these will be displayed. This includes both autologous and directed units.

Blood Bank Options

Example 1: Request for two units of Red Blood Cells for a patient recently admitted with a GI bleed

Select Blood bank Option: **P** Blood bank patient

Select Blood bank patient Option: **RS** Request/select/xmatch blood components

Select Request/select/xmatch blood components Option: **CR** Blood component requests

Selection of blood components for a patient
Display instructions for component selected ? NO// **<RET>** (NO)

Select Patient Name: DOE,JOE 03-04-56 402030456P NSC VETERAN
DOE,JOE ID: 402-03-0456P Physician: SKATING,CAMERON

ABO group: Rh type:
AGE: 37 DATE OF BIRTH: MAR 4, 1956
PATIENT LOCATION: CARDIOLOGY// **<RET>**

No Patient ABO &/or Rh !

OK TO CONTINUE ? YES// **<RET>** (YES)

DOE,JOE 0456P

Is patient Pre-op ? : ?
You must answer 'YES' or 'NO' to enter component request.
Do you want to enter component request at this time ? YES// **<RET>** (YES)

Is patient Pre-op ? **N** (NO)

Select BLOOD COMPONENT REQUEST: **04060** CPDA-1 RED BLOOD CELLS 04060
PRBC 1

No patient blood sample within required time
Obtain a new sample from the patient for compatibility testing

03/05 Last HGB: 11.5 g/dL BLOOD

03/05 Last HCT: 33 % BLOOD

Request still OK ? NO// **Y** (YES)

REQUESTING PERSON: **DR SMITH**

REQUEST DATE/TIME: **T** (MAR 05, 1993)

NUMBER OF UNITS: **2**

DATE/TIME UNITS WANTED: **N** (MAR 05, 1993@14:49)

COMPONENT REQUEST REASON: **PT. ACTIVELY BLEEDING** (Pt. actively bleeding)

APPROVED BY: **DR. JONES**

TREATING SPECIALTY: **<RET>**

Select BLOOD COMPONENT REQUEST: **<RET>**

Select Patient Name: **<RET>**

Example 2: PreOp request for patient with a previous history of irregular antibodies and previous transfusion requests

Select Blood bank patient Option: **RS** Request/select/xmatch blood components

Select Request/select/xmatch blood components Option: **CR** Blood component requests

Selection of blood components for a patient
Display instructions for component selected ? NO// **<RET>** (NO)

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888
SC VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS
AGE: 93 DATE OF BIRTH: MAR 1, 1900
Ward on Adm: 1B Service: ALLERGY
Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
Present Ward: 1B MD: WELBY,HARRY

PATIENT LOCATION: 1B// **<RET>**
Transfuse K negative, C negative blood only 3/3/93

Antibody present: ANTI C
ANTI E
ANTI K

OK TO CONTINUE ? YES// **<RET>** (YES)

Unit assigned/xmatched:	Exp date	Loc
1) DU11113 CPDA-1 RED BLOOD CELLS	A POS 03/16/93	Blood Bank
2) DU11112 CPDA-1 RED BLOOD CELLS	A POS 03/16/93	Blood Bank
3) WA11111 CPDA-1 RED BLOOD CELLS	A POS 04/04/93	Blood Bank

Component(s) requested	Units	Request date	Date wanted	Requestor	By
CPDA-1 RED BLOOD CELLS	3	03/08	04/17	DR JONES	SH
RED BLOOD CELLS, WASHED	2	03/05 14:04	03/05 15:42	DR JONES	SH

Is patient Pre-op ? **Y** (YES)

WASHINGTON,GEORGE not in operation schedule file.

Select OPERATION: **44140** PARTIAL REMOVAL OF COLON
CPT file number: 44140
COLECTOMY, PARTIAL;
WITH ANASTOMOSIS
Component: CPDA-1 RED BLOOD CELLS MSBOS:2

Select BLOOD COMPONENT REQUEST: CPDA-1 RED BLOOD CELLS // **<RET>** (YES)

BLOOD COMPONENT REQUEST: CPDA-1 RED BLOOD CELLS // **<RET>**
REQUESTING PERSON: DR JONES// **<RET>**
REQUEST DATE/TIME: MAR 8,1993// **T** (MAR 08, 1993)
NUMBER OF UNITS: 3// **<RET>**

Blood Bank Options

Number exceeds maximum surgical blood order number (2) for this component for this procedure. Request still OK ? NO// ?

ANSWER 'YES', 'NO', '^', '@'

or press RETURN key to accept default response (if one)

? NO// **Y** (YES)

DATE/TIME UNITS WANTED: MAR 7,1993// **T+1@7** (MAR 09, 1993@07:00)

COMPONENT REQUEST REASON: ?

ANSWER MUST BE 2-80 CHARACTERS IN LENGTH

CHOOSE FROM:

AB ACTIVELY BLEEDING

BLD Patient Actively Bleeding

CD COAG DEFICIENCY (DIC, LIVER, etc.) - OR SCHEDULED

FIBRIN FIBRIN GLUE - TOPICAL USE ONLY

GI GI BLEED

HEART EXTENSIVE CARDIAC BYPASS SURGERY

HEME HEMATOLOGY/ONCOLOGY PT. UNDERGOING CHEMO

IP INVASIVE PROCEDURE SCHEDULED

OR INTRAOP REQUEST

PO POST-OP BLEEDING (within 2 hrs)

STREP STREPTOKINASE THERAPY

VWD VON WILLEBRAND'S DISEASE

COMPONENT REQUEST REASON: **SEVERE LIVER DISEASE** (SEVERE LIVER DISEASE)

APPROVED BY: **DR JONES**

TREATING SPECIALTY: **<RET>**

Select BLOOD COMPONENT REQUEST: **<RET>**

NOTES:

- Although the Surgery Module is not available, CPT file (#81) is available.
- Since the patient had previous component requests entered, the defaults will reflect the previous entries **if** the component selected is one for which information was entered. If defaults are displayed following the prompt, the previous entries will be replaced by the new entries.
- The tests displayed at the beginning of the routine may be edited through the Supervisor's Menu in the option Tests for Display on Patient Look Up (EP-LD). All tests selected must be entered, based on the information in LABORATORY TEST file (#60).
- The tests to be checked, including the specific values for each blood component, may be edited through the Supervisor's Menu, option EDIT BLOOD PRODUCT file (EF-BP) [LRBLSEB].
- If you responded "YES" to "Display instructions for component selected?" the system displays the information entered for that component in the BLOOD PRODUCT file (#66) under "Requisition Instructions."

Select Units For Patient (RS - US)

Selection of specific units can be done either by: 1) selecting units from the refrigerator and then entering the information, or 2) asking the system to list the units available, in order by the expiration dates, for a specified component. In both cases the system checks the ABO/Rh of both the unit and the patient to make sure that the ABO/Rh are compatible, followed by a check to make sure that the unit is not expired. Therefore, if no ABO/Rh has been recorded for the patient and there is no previous record, the system will not allow units to be selected.

Unit information, including both the component and the unit ID, may be entered by either manual data entry or by using a bar code reader.

The checks for ABO/Rh are based on entries in several fields in the BLOOD PRODUCT file (#66). For each component, requirements can be made for whether the ABO must match or must be compatible, whether the Rh must match or must be compatible, and whether the plasma and patient must be compatible. For those products requiring plasma/patient compatibility, rather than a crossmatch, the system bases its evaluation of ABO compatibility on donor plasma and patient red cells rather than vice versa.

In those cases in which the patient has an irregular antibody recorded in the Antibodies Identified field, the system will also check the "Antigens Present" and "Antigens Absent" for the corresponding antigen. The system will not allow selection of a unit which is antigen positive.

The system automatically displays all units in inventory which are "restricted for" that patient. In those cases where an attempt is made to select a unit which was originally donated as either an Autologous or Directed Donor unit, the system checks the current entry in the Restricted For field to make sure that the entry is the same as the patient for whom it is being selected. If not, it will not allow selection of the unit. However, if the restriction is removed, using the Free Unit from Autologous Donor (EI-FR) option in the Supervisor's Menu, the unit may be selected for any patient, providing it meets the other criteria.

Before the system will allow specific units to be assigned, the system checks the Patient Specimen Age Allowed field in the BLOOD PRODUCT file (#66) and then searches to see whether a specimen has been logged in on that patient within the time frame required by the entry in that field. If a determination is made that a new specimen is needed, the system will not allow the user to continue in this option. See note at the end of the examples on how to proceed.

Once units have been selected, they will remain assigned to that patient until, 1) results have been entered and they are released through the Unit release to stock (UR) option in the Inventory Menu, **or** 2) the patient assigned is deleted using the Edit Unit-Patient fields (EI-PI) option in the Supervisor's Menu. If the result entered for the crossmatch is other than C (compatible) or IG (Incompatible Give with BB director approval), the unit will automatically be released back to stock.

If the current volume of the unit is less than the entry for the average volume, based on File #66, this is also displayed when the unit is selected. This will permit the technologist to make a decision as to whether the low volume unit is acceptable for that patient.

NOTES:

- If the computer does not accept the donor ID entered, it is either, 1) not the correct component, 2) assigned to another patient, 3) not the correct ABO/Rh, 4) expired, etc.
- Because the patient had entries in the Antibodies Identified field, entering a “??” in response to the prompt “Select UNIT” will cause the computer to display units of the appropriate ABO/Rh, etc., which are either absent for the corresponding antigen or have no entry for the corresponding antigen in the RBC Antigen Present field. The display will, however, display all entries in the RBC Antigen Present field.
- In order to select units, the system checks to make sure that there is a specimen within the specified time period. Since the system assumes the current day for purposes of checking the availability of a current specimen, entry of data from a previous day must be approached differently. When the system is down, specimens can be logged in for a previous day and components can be requested for a previous day, but units cannot be selected. In order to select units, the supervisor must either,
 - a) temporarily change the “Maximum Age of Specimen” in the BLOOD PRODUCT file (#66) for the component(s) involved, **or**
 - b) use the Edit Unit-Patient Fields (EI-PI) option in the Supervisor’s Menu to enter the crossmatch information/assignment information. The remainder of the data regarding relocation and transfusion, etc., can be entered via the usual options once the unit is assigned.

Example 1: Selection of two units of A+ Red Blood Cells for Joe Doe

Select Request/select/xmatch blood components Option: **US** Select units for patients

Selection of units for a patient

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **<RET>**
Select only unassigned/uncrossmatched units ? YES// **<RET>** (YES)

Select Patient Name: **DOE,JOE** 03-04-56 402030456P NSC VETERAN
DOE,JOE ID: 402-03-0456P Physician: SKATING,CAMERON

ABO group: A Rh type: POS
AGE: 37 DATE OF BIRTH: MAR 4, 1956
Ward on Adm: 1 EAST Service: PSYCHOLOGY
Adm Date: MAR 3, 1993 10:53 Adm DX: STRESS
Present Ward: 1 EAST MD: PENNY,JOE M.

PATIENT LOCATION: CARDIOLOGY// <RET>

OK TO CONTINUE ? YES// <RET> (YES)

DOE,JOE 0456P A POS

Component	Units	Request date	Date wanted	Requestor	By
CPDA-1 RED BLOOD CELLS	2	03/05	03/05 14:49	DR SMITH	SH

Blood component for unit selection: **04060** CPDA-1 RED BLOOD CELLS 04060 PRBC 1
 1) 03/05/93 15:23 Acc # BB 0305 5

Select UNIT: ?

ANSWER WITH UNIT ID

DO YOU WANT THE ENTIRE BLOOD INVENTORY LIST ? **Y** (YES)

DU11113 A POS 03/16/93

Q11112 A POS 03/15/93

Select UNIT: **Q11112** Q11112

Q11112 A POS 03/15/93

Q11112 EXPIRES IN 10 DAYS

UNIT OK for DOE,JOE 402-03-0456P ? YES// <RET> (YES)

Select UNIT: <RET>

Example 2: Selection of 1 unit of A+ Red Blood Cells for George Washington (history of anti-K and anti-c)

Select Request/select/xmatch blood components Option: **US** Select units for patients

Selection of units for a patient

To use BAR CODE READER

Pass reader wand over a GROUP-TYPE (ABO/Rh) label

=> **620** (bar code) A POS

Select only unassigned/uncrossmatched units ? YES// <RET> (YES)

Select PATIENT NAME: **w8888** WASHINGTON,GEORGE 03-01-00 592888888 NO
 SC VETERAN

WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS

AGE: 93 DATE OF BIRTH: MAR 1, 1900

Ward on Adm: 1B Service: ALLERGY

Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION

Present Ward: 1B MD: WELBY,HARRY

PATIENT LOCATION: 1B// <RET>

Antibody present: ANTI c

ANTI K

Blood Bank Options

OK TO CONTINUE ? YES// <RET> (YES)

WASHINGTON,GEORGE 8888

A POS

Unit assigned/xmatched:

Exp date

Location

1) DU11112 CPDA-1 RED BLOOD CK A POS 03/16/93 Blood Bank

Component	Units	Request date	Date wanted	Requestor	By
CPDA-1 RED BLOOD CELLS	2	04/17	04/17	WELBY,MARCUS	LH
RED BLOOD CELLS, WASHED	1	03/05 14:04	03/05 20:00	DR JONES	SH

Blood component for unit selection: **04060** CPDA-1 RED BLOOD CELLS 04060

PRBC 1

1) 03/05/93 14:02 Acc # BB 0305 3

Select UNIT: ??

DU11113 A POS 03/16/93

Antigen(s) ABSENT:

C

K

Q11112 A POS 03/15/93

Select UNIT: **DU11113**

DU11113 A POS 03/16/93

Antigen(s) ABSENT:

C

K

DU11113 EXPIRES IN 11 DAYS

UNIT OK for WASHINGTON,GEORGE 592-88-8888 ? YES// <RET> (YES)

Select UNIT: <RET>

Enter Crossmatch Results (RS-XM)

Only units selected for the patient through Select Units for Patient (US) option may have crossmatch results entered. Because of the logic involved in the process of selecting and assigning units, including the various validity checks, it is not possible to enter crossmatch results without previously selecting them.

In addition, the system checks the sample previously designated as the one being used during the unit selection, to determine whether the necessary pretransfusion testing has been performed on that sample. If the ABO/Rh has not been entered for that specimen, the system will display the message "No ABO &/or Rh results" and will not allow entry of the Xmatch results. If the results of the antibody screening have not been entered for that specimen, the system will display the message "No antibody screen results". However, the system will allow you to proceed. In addition, the system will display the accession information as follows: "spec date: JAN 19, 1987 10:36 acc#: 1."

Although the final checks for all of the necessary testing on the units are done at the time of issue/relocation, the same checks are done at this time. Unlike the Inventory - Disposition Relocation (I-DR) option, in this option the system does not prevent the user from continuing. In most cases, it merely displays the information for corrective action. If the patient has an antibody and the typing have not been entered, the message "E... RBC antigen. Above antigens not entered in RBC Antigen Absent field" will be displayed. If the unit requires a recheck and it has not been entered, the message "ABO not rechecked" or "Rh not rechecked" will be displayed. If the unit recheck information does not match the log in, the message "ABO/Rh recheck does not match. Resolve discrepancy" will be displayed and the system will beep. In this case, the user will not be allowed to continue.

Example 1: Patient with Compatible Crossmatches

Select Request/select/xmatch blood components Option: **XM** Enter crossmatch results

Enter crossmatch results

```
Select Patient Name:   WASHINGTON, GEORGE      03-01-00      592888888      SC
VETERAN
WASHINGTON, GEORGE 8888      A POS
Unit for XMATCHING      Exp date      Loc

1)  DU11113      CPDA-1 RED BLOOD CELLS      A POS 03/16/93      Blood Bank
2)  WA11111      CPDA-1 RED BLOOD CELLS      A POS 04/04/93      Blood Bank
```

Select units (1-2) to enter XMATCH results: ?

Enter numbers from 1-2

For 2 or more selections separate each with a ',' (ex. 1,3,4)

Enter 'ALL' for all units.

Select units (1-2) to enter XMATCH results: **1,2**

Blood Bank Options

1) DU11113 CPDA-1 RED BLOOD CELLS A POS 03/16/93 Blood Bank

XMATCH RESULT: COMPATIBLE// ?

CHOOSE FROM:

C COMPATIBLE
I INCOMPATIBLE, UNSAFE TO TRANSFUSE
CD COMPATIBLE, DON'T TRANSFUSE
CF COMPATIBLE, FURTHER STUDY NEEDED
IG INCOMPATIBLE, GIVE WITH BB DIRECTOR APPROVAL

XMATCH RESULT: COMPATIBLE// C COMPATIBLE

Select CROSSMATCH COMMENT: ?

ANSWER WITH CROSSMATCH COMMENT

YOU MAY ENTER A NEW CROSSMATCH COMMENT, IF YOU WISH

ANSWER MUST BE 2-80 CHARACTERS IN LENGTH

CHOOSE FROM:

BADLABEL Unit label incorrect. Return to supplier.
COLD STRONG COLD AGGLUTININ PRESENT
ERRORCK Error was made in the recheck.
OKLABEL Error made in the invoice entry. Unit label is correct.
RPT REPEAT PENDING
XMC XMATCH COMMENT

Select CROSSMATCH COMMENT: <RET>

DATE/TIME UNIT ASSIGNED: MAR 5,1993@15:43// <RET>

2) WA11111 CPDA-1 RED BLOOD CELLS A POS 04/04/93 Blood Bank

XMATCH RESULT: C COMPATIBLE

Select CROSSMATCH COMMENT: <RET>

DATE/TIME UNIT ASSIGNED: MAR 5,1993@15:44// <RET>

Select Patient Name: <RET>

Do you want to print caution tag labels ? YES// <RET> (YES)

PRINT XMATCH LABELS

(There are 2 labels to print)

Add labels for emergency transfusion ? NO// <RET> (NO)

Do you want to delete the list of labels ? NO// <RET> (NO)

Edit LABELS ? NO// <RET> (NO)

Save list for repeat printing ? NO// <RET> (NO)

REMEMBER TO

ALIGN THE PRINT HEAD ON THE FIRST LINE OF THE LABEL

ENTER NUMBER OF LINES FROM

TOP OF ONE LABEL TO ANOTHER: 6// <RET>

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: N (NOW)

REQUEST QUEUED!

NOTE: Only units whose crossmatch result is either C for “compatible” or IG for “incompatible, give with BB director approval” will be moved into the “xmatched/assigned” status for subsequent issue. If any other result is entered, the unit will not allow subsequent relocation, etc.

Example 2: Incompatible crossmatches on patient with a warm autoantibody. Since any Antibodies Identified or Blood Bank Comments have already been displayed when the request was logged in and units were selected, this information will not be displayed at this time.

Select Blood bank patient Option: **RS** Request/select/xmatch blood components

Select Request/select/xmatch blood components Option: **XM** Enter crossmatch results

Enter crossmatch results

Select Patient Name: **BOLE,DC** 07-11-25 785204773 NON-VETERAN
 (OTHER)
 BOLE,DC 4773 A POS
 Unit for XMATCHING Exp date Loc

1)	Q11112	CPDA-1 RED BLOOD CELLS	A POS	03/15/93	Blood Bank
2)	WA22222	CPDA-1 RED BLOOD CELLS	A POS	04/04/93	Blood Bank

Select units (1-2) to enter XMATCH results: **1,2**

1)	Q11112	CPDA-1 RED BLOOD CELLS	A POS	03/15/93	Blood Bank
----	--------	------------------------	-------	----------	------------

XMATCH RESULT: **IG** INCOMPATIBLE, GIVE WITH BB DIRECTOR APPROVAL

ENTER YOUR INITIALS TO ALLOW ASSIGNING UNIT: **SH**

Select CROSSMATCH COMMENT: **WARM AUTOANTIBODY IN SERUM AND ELUATE** (Warm autoantibody in serum and eluate)

Select CROSSMATCH COMMENT: **<RET>**

DATE/TIME UNIT ASSIGNED: MAR 5,1993@15:55// **<RET>**

2)	WA22222	CPDA-1 RED BLOOD CELLS	A POS	04/04/93	Blood Bank
----	---------	------------------------	-------	----------	------------

XMATCH RESULT: **IG** INCOMPATIBLE, GIVE WITH BB DIRECTOR APPROVAL

ENTER YOUR INITIALS TO ALLOW ASSIGNING UNIT: **SH**

Select CROSSMATCH COMMENT: **WARM AUTOANTIBODY IN SERUM AND ELUATE** (Warm autoantibody in serum and eluate)

Select CROSSMATCH COMMENT: **<RET>**

Select Patient Name: **<RET>**

NOTES:

- The entries in Crossmatch Comment will be retained with the crossmatch result for future reference/explanation and will appear on whatever reports contain this field.
- The system will only accept the initials of the person signed onto the system in response to the prompt "Enter your initials to allow assigning unit." In addition, that person must have security access which includes the LRBLSUPER key - usually the Blood Bank Supervisor.

Special Instructions (SI)

Any comments regarding transfusion, etc. which should be displayed in the Specimen Log in (SL) option and the Request/Select/Xmatch (RS) options can be entered using either this option or the Previous Record (PR) option. However, this option contains **only** the Blood Bank Comments field. Thus, if new entries or changes need to be made to the Antibodies Identified field, option Previous Record (PR) should be used instead.

Example: New Patient with Positive Direct Antiglobulin Test

Select Blood bank patient Option: **SI** Special instructions

Blood bank patient special instructions

Select Patient Name: **BOLE,DC** 07-11-25 785204773 NON-VETERAN
(OTHER)

BOLE,DC ID: 785-20-4773 Physician: HARTFIEL,JACQUELINE

ABO group: A Rh type: POS

AGE: 67 DATE OF BIRTH: JUL 11, 1925

Ward on Adm: 1A Service: ALLERGY

Adm Date: SEP 7, 1984 Adm DX: ACUTE DEPRESSION

Present Ward: 1A MD: HARTFIEL,JACQUELINE

PATIENT LOCATION: 1A// <RET>

BLOOD BANK COMMENTS:

1>Warm autoantibodies in eluate and in serum

2>Positive Direct Coombs (IgG 2+.C3d neg) 3/5/93 sh

3><RET>

EDIT Option: <RET>

Blood bank patient special instructions

Select Patient Name: <RET>

Specimen Log in (SL)

Accessioning of specimens for Blood Bank is accomplished by the same basic option (Multipurposing Accessioning) as in the other areas of the laboratory. However, when it is being done as an option in the Blood Bank Module, additional checks are included and additional information is displayed, including:

- check for ABO/Rh from previous records,
- check for any entries in the Antibodies Identified or Special Instructions fields,
- display of the patient's most recent hemoglobin, hematocrit, etc. In addition, specific questions are included relating to the "TRANSFUSION REQUEST" if it is one of the tests selected.

For a discussion of the specific transfusion request audit capabilities, consult the Blood Component Requests (P-RS-CR) option.

For "Type and Screen" or "Type and Hold" requests, enter them as such. Do not enter TRANSFUSION REQUESTS until units are actually requested. This will prevent confusion when the system is asked to display current requests. (See Inquiries option, PR, for further details.) For requests for Fresh Frozen Plasma and Platelets, etc., go ahead and enter TRANSFUSION REQUESTS.

If the test selected is TRANSFUSION REQUEST, the system will check for any other BB accessions within the previous 48 hours, in an effort to decrease duplicate testing.

If the patient has any units in the BLOOD INVENTORY file (#65) which are RESTRICTED FOR his use, these will be displayed. This includes both autologous and directed units.

NOTES:

Ordering practices can be evaluated by treating specialty and physician using the [LTRBLAA] Transfusions by Treating Specialty and Physician option in the Reports Menu. This uses the data that is captured for the crossmatch in the specimen multiple (i.e., field 65.02,.03). This is captured during specimen accessioning and put in LAB ORDER ENTRY file (#69), field 7 and in field 68.02,6.5 PRACTITIONER. The default PROVIDER displayed during the log in is based on the entry in LAB DATA file (#63), field .101 Report Routing (PROVIDER). Care in ensuring the accuracy of the information is important. This occurs during ward order entry as well.

Blood Bank Options

Example:

Select Blood bank patient Option: **SL** Specimen log in
FOR TRANSFUSION REQUESTS: Display instructions for components ? NO// ?
ANSWER 'YES', 'NO', '^', '@'
or press RETURN key to accept default response (if one)
? NO// **Y** (YES)

WANT TO ENTER COLLECTION TIMES? Y//?
Answer 'Y' or 'N': N

Select Patient Name: W8888 WASHINGTON,GEORGE 03-01-00 592888888 SC
VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS
AGE: 93 DATE OF BIRTH: MAR 1, 1900
Ward on Adm: 1B Service: ALLERGY
Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
Present Ward: 1B MD: WELBY,HARRY
Antibody present: ANTI K

PATIENT LOCATION: 1B// <RET>
PROVIDER: WELBY,HARRY// <RET>
LAB Order number: 1306
Choose one (or more, separated by commas) ('*' AFTER NUMBER TO CHANGE URGENCY)
1 ABO/RH TYPING 4 TYPE & HOLD
2 TRANSFUSION REQUEST 5 TYPE & SCREEN
3 COOMBS, DIRECT/INDIRECT 6 PATIENT PHENOTYPING
TEST number(s): 2
Other tests? N// <RET>

You have just selected the following tests for WASHINGTON,GEORGE 592-88-8888

entry no.	Test	Sample
1	TRANSFUSION REQUEST	BLOOD

All satisfactory? YES// ?

Answer 'Yes' or 'No' (^ to cancel)

All satisfactory? YES// <RET> (YES)

LAB Order number: 1306

PRINT LABELS ON: LABLABEL// ?
Specify a device with optional parameters in the format
Device Name;Right Margin;Page Length
or
Device Name;Subtype;Right Margin;Page Length

Enter ?? for more information
PRINT LABELS ON: LABLABEL// **FAST** R7 GP

DO YOU WISH TO TEST THE LABEL PRINTER? NO// ?
Enter 'Y' if you want to test the printer, 'N' if you do not.

DO YOU WISH TO TEST THE LABEL PRINTER? NO// <RET> (NO)

For Test: TRANSFUSION REQUEST BLOOD

WASHINGTON, GEORGE 8888 A POS
 No units currently assigned/xmatched

Component(s) requested	Units	Request date	Date wanted	Requestor	By
CPDA-1 RED BLOOD CELLS	2	04/17	04/17	WELBY, MARCUS	LH

Is patient Pre-op ? ?
 ANSWER 'YES', 'NO', '^', '@'
 or press RETURN key to accept default response (if one)

? N (NO)

Select BLOOD COMPONENT REQUEST: CPDA-1 RED BLOOD CELLS
 // <RET> 04800
 1 04800 RED BLOOD CELLS, WASHED 04800 WC 1
 2 04800 REJUVENATED WASHED RED CELLS 04800 RJWC 0

CHOOSE 1-2: 1 RED BLOOD CELLS, WASHED
 1-SF518 per unit requested. Collect 15 ml blood in red stoppered tube. New specimen required after 48 hours. Specimen label must contain patient's full name & SSN.

Use for patients suffering repeated febrile nonhemolytic transfusion reactions OR patients suffering acute renal failure undergoing surgery.

No HGB results
 No HCT results
 Request still OK ? NO// Y (YES)
 REQUESTING PERSON: DR. SMITH
 REQUEST DATE/TIME: N (MAR 05, 1993@14:04)
 NUMBER OF UNITS: 2
 DATE/TIME UNITS WANTED: T@2000 (MAR 05, 1993@20:00)
 COMPONENT REQUEST REASON: STREP (STREPTOKINASE THERAPY)
 APPROVED BY: DR LONG
 TREATING SPECIALTY: <RET>

Select BLOOD COMPONENT REQUEST: <RET>

ACCESSION: BB 0305 3
 TRANSFUSION REQUEST BLOOD

Select Patient Name: <RET>

NOTES:

- The prompt “Provider” after the “Patient Location” prompt will not appear if you do not so designate in the LABORATORY SITE file (#69.9).
- The remainder of the prompts **after** the “DO YOU WISH TO TEST THE LABEL PRINTER? NO//” prompt are displayed **only** if TRANSFUSION REQUEST was one of the tests selected.
- The tests displayed after the component is selected may be changed using the Tests for Display on Patient Look-up (EP-LD) option in the Supervisor’s Menu. All tests selected must be entered based on information in LABORATORY TEST file #60.
- The tests to be checked, including the specific values for each blood component, may be edited through the Supervisor’s Menu option Edit Blood Product file (S-EF-BP).
- If you wish to continue entering the request, including the justification for the approval which the audit of the values deemed inappropriate, you will answer “YES.” If you do not want to continue, <RET> to discontinue the component request entry. If additional information is required which is not immediately available, enter <RET> to stop. If further investigation reveals that the request is approved, this information can be entered through the Blood Component Requests (P-RS-CR) option.
- The Component Request Reason can be either a free text comment of 2-80 characters or a predetermined comment specified by using BB AUDIT as the screen through the S-EF-BD option in the Supervisor’s Menu.
- The number of units of each blood component for each surgical procedure may be edited through the Supervisor’s Menu option Maximum Surgical Blood Order Edit (S-EF-MS).

Add Tests to a Given Accession (TA)

Tests may be added to a specimen which has already been accessioned, as in the case of requests, originally submitted as "Type and Screen" or "Type and Hold" for which units are now to be crossmatched. In this case, enter TRANSFUSION REQUEST as the test to be added (consult option PA in the Inquiries Menu to obtain the accession number, if necessary).

Example:

```
Select Blood bank patient Option: TA Add tests to a given accession.
Select Accession: BB 0305 3
BLOOD BANK (MAR 05, 1993) 3
WASHINGTON,GEORGE 592-88-8888
TESTS ON ACCESSION:
    ABO GROUP/RH TYPE
Add LABORATORY TEST: TR TRANSFUSION REQUEST
...OK? YES// <RET> (YES)
Select URGENCY: ROUTINE// <RET>
...OK? YES// <RET> (YES)
    TRANSFUSION REQUEST ADDED
Add LABORATORY TEST: <RET>
Select Accession: <RET>
```

Delete Tests From an Accession (TD)

Tests may be deleted for a given accession number previously assigned.

Example:

```
Select Blood bank patient Option: TD Delete test from an accession
Select Accession: BB 0305 4
BLOOD BANK (MAR 05, 1993) 4
BOLE,DC 785-20-4773
TESTS ON ACCESSION:
    TRANSFUSION REQUEST
Delete LABORATORY TEST: TRANSFUSION REQUEST
Reason(s) for deleting, please comment: WRONG TEST/CHANGE TO TYPE & SCREEN
    TRANSFUSION REQUEST DELETED
No tests left, remove accession? YES// ?
Answer 'Y' or 'N'
No tests left, remove accession? YES// N (NO)

Select Blood bank patient Option: <RET>
```

Test Worklist (TL)

Worklists can be generated either by accession area or by individual tests within the accession area.

Once the testing has been completed, the test result data will be included on the worklist. For the ABO/Rh and the Coombs (Direct/Indirect), this will include the test result, the date/time completed and the tech's initials. However, because there is no actual "result" for the Transfusion Request, only the date/time completed and the tech's initials will appear.

NOTE: The Transfusion Request is considered completed either when a unit of blood/blood component is selected or when ABO/Rh or Coombs test results have been entered.

Example:

Select Blood bank patient Option: **TL** Test worklist

Single test worklist

Select LABORATORY TEST NAME: **COOMBS**, DIRECT/INDIRECT

Select ACCESSION AREA INSTITUTION: SALT LAKE CITY// REGION 7 7000

ENTER TEST DATE: **T** (MAR 05, 1993)

Start from accn #: **1**

Go to accn #: LAST// **<RET>**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

```

MAR 5, 1993 16:12 7000 Pg: 1
BLOOD BANK Worklist (* = STAT)
COUNT ACC# RESULT Completed Tech ID PATIENT LOCATION
-----
MAR 5, 1993 COOMBS, DIRECT/INDIRECT (COOMBS):
1) 1 2369 TALLER, WILLIAM MICU
-----
2) 7 Direct:N Indirect:N 03/05 16:11 1207 1234 HENDRY, JOHN 1B
-----
3) 8 Direct: Indirect: 03/05 16:11 1207 8444 FARMER, OMAHA 1B
-----
4) 9 Direct:N Indirect:N 03/05 16:12 1207 4531 GARRETT, PORTLAN1B
-----
5) 10 1171 DEARMOND, MIAMI 1B
-----
    
```

Accession Area Worklist (WL)

Worklists can be generated either by accession area or by individual tests within the accession area.

Once the testing has been completed, the test result data will be included on the worklist. For the ABO/Rh and the Coombs (Direct/Indirect), this will include the test result, the date/time completed and the tech's initials. However, because there is no actual "result" for the Transfusion Request, only the date/time completed and the tech's initials will appear. The Transfusion Request is considered completed when a unit of blood/blood component is selected.

Example:

```
Select Blood bank patient Option: WL Accession area worklist
WORKLIST GENERATOR for: ?
ANSWER WITH ACCESSION AREA
DO YOU WANT THE ENTIRE 43-ENTRY ACCESSION LIST? N (NO)
WORKLIST GENERATOR for: BB BLOOD BANK
ENTER WORKLIST DATE: T (MAR 05, 1993)
```

Start from accn #: **1**

```
Go to accn #: LAST// <RET>
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

Blood Bank Options

MAR 5, 1993 16:13 VAMC

Pg: 1

BLOOD BANK Worklist

(* = STAT)

COUNT ACC# RESULT Completed Tech ID PATIENT

```

-----
ABO/RH TYPING (ABO/RH):
MAR 5, 1993
1) 3 A POS 03/05 SH 8888 WASHINGTON, GEORGE
-----
2) 5 A POS 03/05 SH 0456P DOE, JOE
-----
COOMBS, DIRECT/INDIRECT (COOMBS):
MAR 5, 1993
1) 1 2369 TALLER, WILLIAM
-----
2) 7 Direct:N Indirect:N 03/05 SH 1234 HENDRY, JOHN
-----
3) 8 Direct: Indirect: 03/05 SH 8444 FARMER, OMAHA
-----
4) 9 Direct:N Indirect:N 03/05 SH 4531 GARRETT, PORTLAN
-----
5) 10 1171 DEARMOND, MIAMI
-----
TRANSFUSION REQUEST (XMATCH):
MAR 5, 1993
1) 2 Direct: Indirect:N 03/05 FS 2369 TALLER, WILLIAM
-----
2) 3 03/05 SH 8888 WASHINGTON, GEORGE
-----
3) 6 Direct: Indirect: 03/05 SH 4773 BOLE, DC
-----
TYPE & HOLD (T & H):
MAR 5, 1993
1) 4 A POS 03/05 SH 4773 BOLE, DC
-----

```

Blood Bank Options

Inquiries Menu Options

Q	Inquiries [LRBLQ]
DI	Single donor demographic information [LRBLQSDD]
OR	Order/test status [LROS]
PA	Show list of accessions for a patient [LRUPT]
PH	Patient Medication List [LRBLPH]
PR	Patient blood bank record [LRBLQDR]
SD	Single donor information [LRBLQSD]
ST	Single unit status [LRBLQST]
SU	Single unit information- display [LRBLIPSD]
UA	Units assigned/components requested [LRBLQPR]
VD	Validation documentation [LRBLVALI]
VT	Test description information [LREV]

Inquiries Menu Data Flow Chart

Action	Option
1. Review of a patient's previous transfusion history	Patient Blood Bank Record (PR)
2. Determine when/whether a specimen has been received in the Blood Bank which can be used for a current request.	Show List of Accessions for a Patient (PA)
3. Print a listing of the patient's current medications if patient has antibody problem	Patient Medication List (PH)
4. Review status of unit availability for a specific patient	Single Unit Status (ST)
5. Review of previous donor history	Single Donor Information (SD)
6. Review of previous donor demographics	Single Donor Demographic Information (DI)
7. Review of all/any transactions recorded for a given unit in inventory	Single Unit Information Display (SU)
8. Review of test description information available to the ward	Test Description Information (VT)
9. Review the status of a particular order for a specific patient	Order/Test Status (OR)

Single Donor Demographic Information (DI)

Displays donor demographic information entered. This option does not include any donation data and therefore requires less security access.

Example:

```
Select Inquiries Option: DI   Single donor demographic information
Select DONOR: DUSTY,RUSTY           M           04-27-25           SALT LAKE CITY
IDENTIFICATION NUMBER: 12           NAME: DUSTY,RUSTY
SEX: MALE                           DOB: APR 27, 1925
ABO GROUP: A                         RH TYPE: POSITIVE
CUMULATIVE DONATIONS: 3             TOTAL AWARDS: 1
DEMOG ENT/EDIT BY: GINS,RON        DATE REGISTERED/EDITED: OCT 27, 1992
SSN: 089-48-5948                   CMV ANTIBODY: POS

ADDRESS LINE 1: 1092 BROWN           CITY: ARLINGTON
STATE: UTAH

GROUP AFFILIATION: VAH
```

Order/Test Status (OR)

In order to determine whether a patient has had a test ordered and what the current status of the testing is, the system displays all requests for the time period specified.

Example:

Select Inquiries Option: **ORDER**/test status
 Select Patient Name: **BLOOD,JOHN T** 10-25-14 398029523 NSC VETERAN

DATE to begin review: TODAY// (DEC 14, 1992)

No orders for 12/14/92
 No orders for 12/13/92
 No orders for 12/12/92
 No orders for 12/11/92
 No orders for 12/10/92
 Orders for date: 12/09/92 OK? YES// <RET> (YES)

Test	Urgency	Status	Accession
Lab Order # 1221			Provider: GINS,RONALD
BLOOD			
CBC	ROUTINE	Test Complete	12/09/92 12:32 HE 1209 2
Lab Order # 1221			Provider: GINS,RONALD
BLOOD PLASMA			
FIBRINOGEN	ROUTINE	Test Complete	12/09/92 11:46 COAG 1209 2
COAGULATION (PT & PTT)	ROUTINE	Test Complete	12/09/92 11:46 COAG 1209 2
Lab Order # 1222			Provider: GINS,RONALD
BLOOD			
TRANSFUSION REQUEST			
	ROUTINE	Test Complete	12/09/92 BB 1209 1
WKLD CROSSMATCH		Test Complete	12/09/92 13:09 BB 1209 1
No orders for 12/08/92			
No orders for 12/07/92			
No orders for 12/06/92			
No orders for 12/05/92			
No orders for 12/04/92			
No orders for 12/03/92			
No orders for 12/02/92			

NO REMAINING ACTIVE ORDERS

NOTES:

- **NOTICE** that this option is **not** restricted to Blood Bank tests only!
- If using this option to investigate potentially inappropriate test requests included on the monthly report, check the time period for which orders are left in the system.

Show List of Accessions for a Patient (PA)

In order to determine whether a new specimen is needed to crossmatch additional units for a patient, the system displays the most recent specimens accessioned for a patient. This display includes information for determining whether requests originally submitted as "Type and Screen" or "Type and Hold" can be converted to "TRANSFUSION REQUESTS."

Example:

Select Inquiries Option: **PA** Show list of accessions for a patient

Select ACCESSION AREA: BLOOD BANK// **<RET>**

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC
VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS
AGE: 92 DATE OF BIRTH: MAR 1, 1900
Ward on Adm: 1B Service: ALLERGY
Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
Present Ward: 1B MD: WELBY,HARRY
PATIENT LOCATION: 1B// **<RET>**
Antibody present: **ANTI K**

Is this the patient ? YES// **<RET>** (YES)

BLOOD BANK	WASHINGTON,GEORGE ID: 592-88-8888	TESTS ORDERED
Spec Date/time	Acc # Site/specimen	Tests
04/17/91 10:36	BB 0417 3 BLOOD	1)COOMBS, DIRECT/IND
04/16/91 09:33	BB 0417 1 BLOOD	1)TRANSFUSION REQUES 3)PATIENT PHENOTYPIN

Select Patient Name: **<RET>**

NOTE: If a specimen is accessioned on a date other than the date collected, as shown by BB 0417 1, the accession number will be assigned accordingly. However, the date/time entered for the "collection" will also be reflected. If data is to be entered/corrected for BB 0417 1 on 4-17, you would be entering data for the "same date" as far as the system is concerned, even though the specimen was drawn on the previous day.

Patient Medication List (PH)

Provides a list of all medications received for a selected patient. Information is pulled from inpatient and outpatient pharmacy.

Example:

Select Inquiries Option: **PH** Patient Medication List
Select Patient Name: **w8888** WASHINGTON,GEORGE 03-01-00 592888888
SC VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

AGE: 92 DATE OF BIRTH: MAR 1, 1900
Ward on Adm: 1B Service: ALLERGY
Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION
Present Ward: 1B MD: WELBY,HARRY
PATIENT LOCATION: 1B// <RET>

Select Print Device: *[Enter Print Device Here]*

MAR 2, 1993 16:18 VAMC Pg: 1
Medication List for WASHINGTON,GEORGE 592-88-8888

OUTPATIENT PHARMACY ITEM: GELUSIL TABLETS

Select Inquiries Option: <RET>

Patient Blood Bank Record (PR)

Information displayed in this option is based on the data stored in LAB DATA file (#63) as part of the patient's transfusion record. It includes all transfusion reactions, whether they were associated with specific units or not, as well as the individual units, depending on the response to the prompts, the data can be displayed in a variety of formats.

Example:

Select Inquiries Option: **PR** Patient blood bank record

Select Patient Name: **DUSTY,RUSTY** 04-27-25 089485948 SC VETERAN

DUSTY,RUSTY ID: 089-48-5948 Physician: WELBY,MARCUS

ABO group: A Rh type: POS

AGE: 67 DATE OF BIRTH: APR 27, 1925

PATIENT LOCATION: SURGERY// **<RET>**

Blood bank patient special instructions

Antibody present: ANTI K

TRANSFUSION REACTIONS WITH UNIT IDENTIFIED	UNIT ID	COMPONENT
MAY 28, 1991 13:00 DELAYED HEMOLYTIC	F44444	PRBC
NOV 20, 1992 13:00 FEBRILE NON-HEMOLYTIC	RA99999	ALP
OCT 20, 1992 16:00 FEBRILE NON-HEMOLYTIC	RA11111	PRBC
Transfuse only Spun/Filtered RBCs effective 10-21-92.		
MAY 28, 1991 13:00 FEBRILE NON-HEMOLYTIC	F33333	PRBC
MAY 17, 1991 14:00 FEBRILE NON-HEMOLYTIC	C11115	PRBC
This is a febrile non-hemolytic reaction		
Another comment		
JUN 29, 1992 13:00 ALLERGIC NONHEMOLYTIC	B11111	PRBC

Transfusion comment

TRANSFUSION REACTIONS WITHOUT UNIT IDENTIFIED:

DEC 30, 1992 07:38 FEBRILE NON-HEMOLYTIC

Is this the patient ? YES// **<RET>** (YES)

Another patient: ? NO// **<RET>** (NO)

List all blood components ? YES// **<RET>** (YES)

List only total number of units for each component ? NO// **<RET>** (NO)

Start with Date TODAY// **<RET>** MAR 2, 1993

Go to Date TODAY// **T-200** (AUG 14, 1992)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 2, 1993 16:24 VAMC Pg: 1
TRANSFUSION SERVICE/BLOOD BANK REPORT from AUG 14, 1992 to MAR 2, 1993
PATIENT: DUSTY,RUSTY 089-48-5948 A POS
Unit Transfused Component (# of Units/ml) Date/Time Completed

A99999 CPDA-1 RED BLOOD CELLS (/250) O POS DEC 1, 1992 13:00
RA11111 CPDA-1 RED BLOOD CELLS (/250) A POS OCT 20, 1992 16:00
Transfuse only Spun/Filtered RBCs effective 10-21-92.
Total RBC: 2

RA99999 AUTOLOGOUS LIQUID PLASMA (1/225) A POS NOV 20, 1992 13:00
Total FFP: 1

Blood bank patient special instructions

RBC Antibody present:ANTI K

NOTES:

- The reason for the duplication of the SPECIAL INSTRUCTIONS and the ANTIBODIES IDENTIFIED is based on the display of these items whenever the patient name is selected.
- The volume included as part of the transfusion record is based on the entry in the volume (ml) field in the BLOOD PRODUCT file (#66) unless the product is modified once it is in inventory.

Single Donor Information (SD)

All information entered for a given blood donor is collected and stored with that donor name. It remains in the system until such time as it is deleted. Donors can only be deleted through the Supervisor's option, Donor Collection/Deferral Edit.

The donor can be selected by name, SSN or unit number. If the user indicates that only a single donation date should be included, a list of choices for that donor will be provided.

Example:

```
Select Inquiries Option:  SD Single donor information
Select DONOR:           HOFFMAN,LARK           F           05-17-51           OAK PARK

Select a single donation date ? NO// <RET> (NO)

Select Print Device:    [Enter Print Device Here]
Date/Time to Print:    N (NOW)
REQUEST QUEUED!
```

MAR 5, 1993 11:38 VAMC
BLOOD DONOR: HOFFMAN,LARK
SEX: FEMALE

DOB: MAY 17, 1951
ABO/RH: A POS

Pg: 1

SSN: 123457834

Antigen(s) present
A-1
K, Jk(a), HLA-A1 ANTIGEN
HLA-B8 ANTIGEN, HLA-B27 ANTIGEN
Jk(a)
Jk(a) COMMENT
Jk(b)
Jk(b) ABSENT COMMENT
CMV ANTIBODY: POS

Antigen(s) absent
Jk(b), HLA-A10 ANTIGEN

SCHEDULING/RECALL: MAR, JUN, SEP, XMAS, EMERGENCY
GROUP AFFILIATION: VA HOSPITAL BLOOD CENTER

APHERESIS: YES CUMULATIVE DONATIONS: 8
TOTAL AWARDS: GIVE NEW AWARD: YES
DEMOG EDIT: HEMBRY,SHARON DATE REG/EDITED: JAN 25, 1993

ADDRESS: 301 S HEMPHILL
OAK PARK, ILLINOIS 60301
HOME PHONE: 388-4240 WORK PHONE: X1585 LAB

DONATION OR DEFERRAL DATE: JAN 26, 1993 DONATION CODE: WHOLE BLOOD
COLLECTION SITE: VAH DONATION GROUP:
ARRIVAL/APPT TIME: JAN 26, 1993 13:57 ENTER/EDIT:
DONATION TYPE: DIRECTED
RESTRICTED FOR: SNERD,SALLY 707000000P DONOR REACTION:

DONATION OR DEFERRAL DATE: JAN 25, 1993 DONATION CODE: WHOLE BLOOD
COLLECTION SITE: VAH DONATION GROUP: VAH
ARRIVAL/APPT TIME: JAN 25, 1993 12:40 ENTER/EDIT:
DONATION TYPE: HOMOLOGOUS DONOR REACTION:

Single Unit Status (ST)

Unlike the Single Unit Information-Display (Q-SU) option, this option provides only the current information on the status of a unit in inventory.

It will indicate the following information, as appropriate:

- Unit ID
- Blood component
- Expiration date
- ABO/Rh
- Patient assigned (if currently crossmatched/assigned)
- Date assigned (if currently crossmatched/assigned)
- Current location
- Date last relocated (if unit has ever been relocated)

This should be particularly useful when trying to ascertain why a certain unit cannot be selected for another patient, or in trying to investigate problems.

Example:

Select Inquiries Option: **ST** Single unit status

Current status of a unit in inventory file

Select BLOOD INVENTORY UNIT ID: **C11112** A POS CPDA-1 RED BLOOD
CELLS CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

Is this the unit ? YES// **<RET>** (YES)

Unit #:C11112 Component:CPDA-1 RED BLOOD CELLS

Expiration date:MAR 17, 1993 ABO:A Rh:POS

Disposition date:MAR 2, 1993 15:32 Disposition:TRANSFUSE

Patient:WASHINGTON,GEORGE 592-88-8888
Date assigned:FEB 27, 1991 09:51

Current location:SICU
Date last located:Feb 27, 1993 12:50

Select BLOOD INVENTORY UNIT ID: **<RET>**

Single Unit Information Display (SU)

All information entered for a given blood inventory unit ID is collected and stored with that unit ID. It remains in the system until such time as it is printed on hard copy and deleted.

Example 1: CPDA-1 unit whose final disposition is "modified"

Select Inquiries Option: **SU** Single unit information- display

Select BLOOD INVENTORY UNIT ID: 12345

```

1 12345 A POS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
2 12345 A POS RED BLOOD CELLS, FROZEN
RED BLOOD CELLS, FROZEN POS A POS RED BLOOD CELLS, FROZEN
CHOOSE 1-2: 1

```

```

UNIT ID: 12345 SOURCE: LIFESOURCE
INVOICE#: 123 COMPONENT: CPDA-1 RED BLOOD CELLS
DATE/TIME RECEIVED: JUL 10, 1992@15:18
EXPIRATION DATE/TIME: AUG 14, 1992 ABO GROUP: A
RH TYPE: POSITIVE LOG IN PERSON: GINS, RONALD
COST: 57.00 VOLUME (ml): 250
CMV ANTIBODY: POS
PATIENT XMATCHED/ASSIGNED: BELL 4934
BLOOD SAMPLE DATE/TIME: JUL 10, 1992@19:16
DISPOSITION: MODIFY DISPOSITION DATE: JUL 27, 1992@17:40
DISPOSITION ENTERING PERSON: GINS, RONALD
NUMBER: 1
MODIFIED TO/FROM: RED BLOOD CELLS, FROZEN
UNIT ID: 12345 FROM/TO: TO

```

Select BLOOD INVENTORY UNIT ID: <RET>

NOTE: The system will display all of the information entered/collected for the specified unit, in a standard format, with one field followed by the next in a non-columnar fashion.

Blood Bank Options

Example 2: Unit 12345 (FROZEN Cells) which was created from the modification of the CPDA-1 Red Blood Cell Unit - WITH workload turned on

Select Inquiries Option: **SU** Single unit information- display

Select BLOOD INVENTORY UNIT ID: **12345**

```
1 12345 A POS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
2 12345 A POS RED BLOOD CELLS, FROZEN
RED BLOOD CELLS, FROZEN POS A POS RED BLOOD CELLS, FROZEN
CHOOSE 1-2: 2
```

```
UNIT ID: 12345 SOURCE: SELF
INVOICE#: 00 COMPONENT: RED BLOOD CELLS, FROZEN
ABO GROUP: A RH TYPE: POSITIVE
LOG IN PERSON: GINS, RONALD VOLUME (ml): 250
RETURN CREDIT: -57.00 DISPOSITION: SEND ELSEWHERE
DISPOSITION DATE: JAN 21, 1993@15:26
DISPOSITION ENTERING PERSON: HEMBRY, SHARON
TEST/PROCEDURE: UNIT LOG IN/SEND-OUT
COMPLETE DATE/TIME: JAN 21, 1993@15:26 TECH: HEMBRY, SHARON
INSTITUTION: REGION 7
WKLD CODE: Blood, Component/Deriv. External Relocate
WKLD CODE COUNT: 1
```

Example 3: Unit which was associated with a febrile nonhemolytic transfusion reaction

NOTE: Disposition portion only!

Select Inquiries Option: **SU** Single unit information- display

Select BLOOD INVENTORY UNIT ID: **A11111**

```
DATE/TIME UNIT RELOCATION: JUN 29, 1992@12:52
INSPECTION: SATISFACTORY TECH INSPECTING: GINS, RONALD
LOCATION: 111B ISSUED TO/REC'D FROM: SAM
FOR PATIENT: ANDY, RUSTY VA PATIENT NUMBER: 38
DISPOSITION: TRANSFUSE DISPOSITION DATE: JUL 1, 1992@18:00
DISPOSITION ENTERING PERSON: HOFF, LYNN
PATIENT TRANSFUSED: ANDY, RUSTY 089485948
PHYSICIAN: WELBY, MARCUS TREATING SPECIALTY: MEDICINE
TRANSFUSION RECORD NUMBER: 7079297.82 TRANSFUSION REACTION: YES
PROVIDER NUMBER: 1 TREATING SPECIALTY NUMBER: 5
TRANSFUSION REACTION TYPE: FEBRILE NON-HEMOLYTIC
ABO INTERPRETATION: A
TECH ENTERING-ABO INTERP: HOFF, LYNN
TECH ENTERING-RH INTERP: HOFF, LYNN
```

Units Assigned/Components Requested (UA)

In order to effectively answer questions regarding current and recent orders for blood/blood components, the system displays all units previously assigned/xmatched for the patient (in order based on date/time assigned, with most recent first) followed by the most recent request for each blood component requested.

Example:

Select Inquiries Option: **UA** Units assigned/components requested

Select Patient Name: **BLOOD,JOHN T** 10-25-14 398029523 NSC VETERAN

BLOOD,JOHN T ID: 398-02-9523 Physician: GINS,RON

ABO group: A Rh type: POS

AGE: 78 DATE OF BIRTH: OCT 25, 1914

PATIENT LOCATION: EMERGENCY ROOM// **<RET>**

Is this the patient ? YES// **<RET>** (YES)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

BLOOD,JOHN T 9523		A POS			
Unit assigned/xmatched:				Exp date	Loc
1)	DAL11117	FRESH FROZEN PLASMA	A POS	DEC 9, 1992	Blood Bank
2)	DAL11118	FRESH FROZEN PLASMA	A POS	DEC 9, 1992	Blood Bank
3)	DAL11111	RED BLOOD CELLS, WA	A POS	DEC 10, 1992	14:12Blood Bank

Component Requests	Units	Request date	Date wanted	Requestor	By
CPDA-1 RED BLOOD CELLS	2	12/09 1224	12/09 1224	SOAK	DRH
POOLED PLATELETS	/	/	/		DRH

NOTES:

- In order to ascertain whether a new specimen is needed and if additional units are needed, use the Show List of Accessions for a Patient (PA) option in the Inquiries Menu.
- If the system displays a recent request, but no units assigned/xmatched, it means that the pre-transfusion testing has not been completed, i.e., units have not been selected, **or** crossmatch results have not been entered (if applicable to that component).
- If neither units nor requests are displayed, check the patient accessions to determine whether a specimen was logged in and exactly what was requested.

Validation Documentation (VD)

This option allows the user to view the entries for the validation documentation by option name.

Example 1: Validation Documentation

Select Inquiries Option: **VD** Validation documentation

Select BLOOD BANK VALIDATION NAME: **LRBLJ**

1 LRBLJB Autologous disposition report

2 LRBLJM Edit pooled blood product

3 LRBLJUT Transfused RBC for treating specialty CHOOSE 1-3: **1**

NAME: LRBLJB MENU NAME: Autologous disposition report

MENU ABBREVIATION: AR FUNCTIONAL AREA: REPORTS

OPTION DESCRIPTION: FORM/REPORT GENERATION LIMITED ACCESS: NO

Select BLOOD BANK VALIDATION NAME: **<RET>**

Blood Bank Options

Example 3: Blood Bank Validation Documentation

Select Edit blood bank files Option: **VD** Blood bank validation documentation

Select BLOOD BANK VALIDATION NAME: **LRBL**

- | | | |
|---|--------|--|
| 1 | LRBLA | Blood Bank Administrative Data |
| 2 | LRBLAA | Crossmatch/Transfusions by Specialty/Physician |
| 3 | LRBLAD | Print data change audits |
| 4 | LRBLAR | Remove data change audits |
| 5 | LRBLC | Inventory ABO/Rh re-check counts |
| 6 | LRBLCN | Blood bank consultation reports |

TYPE '^' TO STOP, OR

CHOOSE 1-6: **5**

OPTION IN USE: **YES**

Select DATE/TIME VALIDATED: **T** AUG 19, 1994

ARE YOU ADDING 'AUG 19, 1994' AS A NEW DATE/TIME VALIDATED (THE 1ST FOR THIS BLOOD BANK VALIDATION)? **Y** (YES)

REASON FOR VALIDATION: **CHANGE OF SOFTWARE VERSION??**

In accordance with M-2, Part VI, Chapter 5, validation testing must be performed at these specific times.

CHOOSE FROM:

- | | |
|---|--------------------|
| 1 | NEW VERSION |
| 2 | PATCH |
| 3 | RETROSPECTIVE |
| 4 | LOCAL MODIFICATION |

REASON FOR VALIDATION: **1** NEW VERSION

VERSION NUMBER: **5.2**

PATCH NUMBER: **<RET>**

Select PERSON PERFORMING VALIDATION: **EMBREE,SUE**

ARE YOU ADDING 'EMBREE,SUSAN ' AS A NEW PERSON PERFORMING VALIDATION (THE 1ST FOR THIS DATE/TIME VALIDATED)? **Y** (YES)

Select PERSON PERFORMING VALIDATION: **<RET>**

OUTCOME: **SA??**

CHOOSE FROM:

- | | |
|---|-----------------------------------|
| 1 | ACCEPTABLE |
| 2 | ACCEPTABLE WITH CORRECTIVE ACTION |
| 3 | NOT ACCEPTABLE |

OUTCOME: **1** ACCEPTABLE

APPROVED BY: **BJ** WELBY,HARRY

DATE APPROVED: **T** (AUG 19, 1994)

DATE IMPLEMENTED: **T+10** (AUG 29, 1994)

COMMENT:

1>**<RET>**

Select DATE/TIME VALIDATED: **<RET>**

Select BLOOD BANK VALIDATION NAME: **<RET>**

Test Description Information (VT)

Basic information regarding collection samples, requisitions, etc., entered in the LABORATORY TEST file (#60) is available for each test. This information is also displayable, through the Test Description Information (TI) option on the Ward Menu.

Example 1: ABO/RH TYPING

BLOOD BANK

Select Inquiries Option: **VT** Test description information

Select LABORATORY TEST NAME: **ABO/RH TYPING**

Lab test	Highest allowed urgency	Cost		
ABO/RH TYPING	ASAP			
Synonym:				
ABO GROUP/RH TYPE				
Collection Sample	VA Lab Slip	Container		Vol Req(ml)
BLOOD		GENERAL		

Select LABORATORY TEST NAME: TYPE &
 1 TYPE & HOLD
 2 TYPE & SCREEN
 CHOOSE 1-2: **2**

Lab test	Highest allowed urgency	Cost		
TYPE & SCREEN	ASAP			
Synonym:				
T & S				
Collection Sample	VA Lab Slip	Container		Vol Req(ml)
BLOOD		GENERAL		7

Select LABORATORY TEST NAME: **TRANSF**
 1 TRANSFERRIN
 2 TRANSFUSION REACTION WORKUP
 3 TRANSFUSION REQUEST
 CHOOSE 1-3: **3**

Lab test	Highest allowed urgency	Cost		
TRANSFUSION REQUEST	STAT			
Collection Sample	VA Lab Slip	Container		Vol Req(ml)
BLOOD		GENERAL		10

Select LABORATORY TEST NAME: **<RET>**

Blood Bank Options

Reports Menu Options

```

R      Reports [LRBLR]
AR     Patient antibody report (short list) [LRBLPR]
BR     Blood bank tests report [LRBLPBR]
      1      Add BB patient(s) to report queue [LRBLP ADD]
      2      Delete BB report print queue [LRBLP DELETE]
      3      Print single BB patient report [LRBLP PRINT SINGLE]
      4      Print all BB patient reports on print queue [LRBLP PRINT
            ALL ON QUEUE]
      5      Blood bank consultation reports [LRUCN]  Locked:
            LRBLSUPER
CT     Unit CAUTION tag labels [LRBLILA]
CV     CMV Antibody Status Report [LRBLICV]
DR     Donor summary reports [LRBLDSR]
CD     Collection disposition report [LRBLDCD]
DR     Blood donor recruitment reports [LRBLDRPTS]
      DA     Gallon donor report [LRBLDDA]
      DD     Donor deferral report [LRBLDDR]
      DL     List of donors by last attempt date [LRBLDPL]
      DS     Donor scheduling report [LRBLDSC]
      ED     Emergency donor report [LRBLDEDR]
      FD     First time blood donors [LRBLDFD]
      GA     Group affiliation report [LRBLDGA]
      GD     Group donation report [LRBLDGDR]
      MC     Mobile (Collection Site) report [LRBLDMC]
      ML     Donor month/holiday recall list [LRBLDMR]
      PC     Patient credits from blood donations [LRBLDPCR]
      PL     Apheresis donor list [LRBLDAP]
      SD     Donor short draw report [LRBLDSD]
      XD     Donor lists/labels/letters [LRBLDL]
DS     Donor unit supplemental testing prooflist [LRBLDTRS]
DT     Donor unit testing prooflist [LRBLDTR]
PD     Permanent donor deferral report [LRBLDPD]
PR     Blood product rejection report [LRBLDPRR]
IS     Blood inventory status reports [LRBLIS]
      DU     Disposition-not transfused [LRBLIDU]
      SU     Single unit (display/print) information [LRBLQSU]
      SD     Single unit information- display [LRBLIPSD]
      SP     Single unit information- print [LRBLIPSP]
      UA     Units available (indate/no disposition) [LRBLRUA]
      UN     Units with no disposition [LRBLRUN]
      UX     Units on Xmatch by date/time xmatched [LRBLIX]
IT     Blood inventory transaction reports [LRBLITX]
      IN     Supplier invoices (inventory) [LRBLRIN]
      IS     Special typing charges (inventory) [LRBLRIS]
      IT     Supplier transactions (inventory) [LRBLRIT]
PL     Patient accession list [LRBLPAL]
TC     Transfusion reaction count [LRBLTA]
TR     Transfusion reaction report [LRBLIPTR]
UP     Phenotyped units available [LRBLIPH]
UR     Blood utilization & summary reports [LRBLIUS]
AA     Crossmatch/Transfusions by Specialty/Physician [LRBLAA]
AR     Autologous Disposition report [LRBLJD]
CT     Crossmatch:Transfusion report [LRBLRCT]
IS     Unit issue book entries [LRBLIRB]
IT     Inappropriate transfusion requests report [LRBLPRIT]

```

Blood Bank Options

	PT	Prolonged transfusion times [LRBLPIT]
	RS	Transfused RBC for treating specialty [LRBLJUT]
	TH	Patient transfusions & hematology results [LRBLPCH]
	TR	Transfusion data report [LRBLITR]
	TS	Transfusion by treating specialty/physician [LRBLITS]
	TX	Transfusion follow-up tests [LRBLTXA]
VD	Print	blood bank validation [LRBLVALP]
WK	Blood	bank workload reports [LRBLRWK]
	AD	Blood Bank Administrative Data [LRBLA]
	CR	Component preparation report [LRBLDCR]
	CT	Test counts by treating specialty [LRUPACT]
	IR	Inventory ABO/Rh re-check counts [LRBLC]
	TC	Test counts by location [LRBLRTC]

Reports Menu Data Flow Chart

Action	Option(s)
Routinely	
1. Print Caution Tag labels	Unit CAUTION Tag Labels (CT)
2. Print listing of units already phenotyped	Phenotyped Units Available (UP)
3. Print listing of units in inventory already typed for CMV antibody	CMV Antibody Status Report (CV)
4. Print information on a given unit in inventory	Single Unit Information Print (IS-SU-SP)
5. Print listing of accessions or review of incomplete work prior to end of shift	Patient Accession List (PL)
Daily	
6. Print listing of accessions from the previous day for quick reference	Patient Accession List (PL)
7. Print Blood Bank Cumulative Reports	Blood Bank Tests Report (BR)
8. Print Blood Bank consultation Reports for patients with antibody problems/positive direct Coombs tests	Blood Bank Consultation Reports (BR-5)
9. Print report of result entries from the previous day for supervisory review	Patient Antibody Report (short list) (AR)
10. Print listing of units which are currently assigned/xmatched which have no disposition entries	Units on Xmatch by Date/Time Xmatched (IS-UX)
11. Print listing of all units, by component, which are indate & have no disposition (may/may not be assigned to pt.)	Units Available (Indate/No Disposition) (IS-UA)
12. Print listing of potential cases of transfusion transmitted diseases	Transfusion Follow-up Tests (UR-TX)

Periodically (weekly/as needed)

- | | |
|---|---|
| 13. Print listing of units with no disposition entered to investigate those which have outdated & have no entries | Units With No Disposition (IS-UN) |
| 14. Print listing of supplier invoices/ transactions to verify billing | Supplier Invoices (Inventory) (IT-IN)
or
Supplier Transactions (Inventory) (IT-IT) |
| 15. Print listing of any special typing charges to verify billing | Special Typing Charges (Inventory) (IT-IS) |
| 16. Print listing of autologous units disposition to evaluate utilization | Autologous Disposition Report (UR-AR) |
| 17. Print list of donors based on arrival/appt. times | Donor Scheduling Report (DR-DR-DS) |
| 18. Print listing of potential donors to cover blood shortages | Emergency Donor Report (DR-DR-ED) |
| 19. Print listing of potential apheresis donors | Apheresis Donor List (DR-DR-PL) |
| 20. Print listing of donors who are affiliated with or who previously donated for a specific group | Group Affiliation Report (DR-DR-GA)
or
Group Donation Report (DR-DR-GD) |
| 21. Print listing of donors based on collection site | Mobile (Collection Site) Report (DR-DR-MC) |
| 22. Print thank you letters for blood | Donor Lists/Labels/Letters (DR-DR-XD) |
| 23. Print mailing labels for a specific group | Donor Lists/Labels/Letters (DR-DR-XD) |
| 24. Print list of permanently deferred donors | Permanent Donor Deferral Report (DR-PD) |

Monthly

- | | |
|--|---|
| 25. Print utilization & summary reports to be used for the preparation of reports & to save as hard copies | Blood Bank Administrative Data (WK-AD)
Transfusion Reaction Count (TC)
Component Preparation Report WK-CR)
Collection Disposition Report (DR-CD)
Blood Product Rejection Report (DR-PR)
Donor Unit Testing Prooflist (DR-DT)
Donor Unit Supplemental Testing Prooflist (DR-DS)
Donor Short Draw Report (DR-SD) |
| 26. Print donor recruitment reports | All of the following are under DR-DR:
Donor Deferral Report (DD)
Gallon Donor Report (DA)
List of Donors by Last Attempt Date (DL)
First Time Donors (FD)
Donor Month/Holiday Recall List (ML)
Patient Credits from Blood Donations (PC) |

For Blood Transfusion Committee

- | | |
|---|---|
| 27. Print reports of data to be reviewed as part of Blood Usage Review or other Transfusion Committee functions | Crosshatch/Transfusions by Specialty/Physician (UR-AA)
Autologous Disposition Report (UR-AR)
Crossmatch:Transfusion Report (UR-CT)
Inappropriate Transfusion Requests (UR-IT)
Prolonged Transfusion Times (UR-PT)
Transfused RBC for Treating Specialty (UR-RS)
Patient Transfusions & Hematology Results (UR-TH)
Transfusion Data Report (UR-TR)
Transfusions by Treating Specialty/Physician (UR-TS)
Transfusion Reaction Count (TR) |
|---|---|

Annually

- | | |
|--|---------------------------------------|
| 28. Print list of donors who have not donated in >1 year | Donor Lists/Labels/Letters (DR-DR-XD) |
|--|---------------------------------------|

Patient Antibody Report (Short List) (AR)

Based on a review of all specimens accessioned for Blood Bank, this report can be printed to be used for several purposes, as shown by the various examples, including:

- a. weekly/monthly report of patients with antibody problems (i.e., entries in either the Blood Bank Comments or Antibodies Identified field) for reference when the computer system is down, and
- b. daily report of all specimens accessioned, showing a comparison of current results with previous results, for supervisory review of activity.

Printing a cumulative biannually or annually can be accomplished using the Patient Antibody report (long list) option in the Supervisor's Menu. This draws from a different file option, allowing sorting/printing of data from less recent specimens.

NOTES:

- If you answer "NO" to the "Print only patients with antibodies/special instructions? YES//" prompt, you will include all accessions for the time period specified.
- The "Enter the maximum number of specimens to display in reverse chronological order for each patient:" prompt, gives you the following results depending on the number entered:
 - 0 for listing only, with not specimen results
 - 1 for listing with current specimen results
 - 2 for listing with both current specimen/results and the one previous etc., to include desired number of specimens.
- If you press <RET>, you will return to the menu.

Example 1: Listing for all patients with antibody problems, including only the most recent specimen results

Select Reports Option: **AR** Patient antibody report (short list)

PRINT CURRENT PATIENT BLOOD BANK RECORDS

The dates asked will be from the BLOOD BANK ACCESSION LIST:

Start with Date TODAY// <RET> MAR 10, 1993

Go to Date TODAY// **T-7** (MAR 03, 1993)

Print only patients with antibodies/special instructions ? YES// <RET> (YES)

Enter the maximum number of specimens to display
in reverse chronological order for each patient: **1**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 10, 1993 14:14 VAMC

Pg: 1

BLOOD BANK PATIENTS from DEC 10, 1992 to MAR 10, 1993

Patient	SSN	DOB	ABO Rh
ADAMS,HOUSTON	121-22-3333	06/18/62	A POS
DAT NEG WITH 3X WASHED EDTA CELLS 3/5/93 ch			

Date/time	ABO Rh	AHG(D)	AHG(I)
03/05/93 12:35	A POS	N	N

ANDY,DUSTY 089-48-5948 04/27/25 A POS
 Blood bank patient special instructions

TRANSFUSION REACTIONS WITH UNIT IDENTIFIED	UNIT ID	COMPONENT
MAY 28, 1991 13:00 DELAYED HEMOLYTIC	F44444	PRBC
NOV 20, 1992 13:00 FEBRILE NON-HEMOLYTIC	RA99999	ALP
OCT 20, 1992 16:00 FEBRILE NON-HEMOLYTIC	RA11111	PRBC
Transfuse only Spun/Filtered RBCs effective 10-21-92.		
MAY 28, 1991 13:00 FEBRILE NON-HEMOLYTIC	F33333	PRBC
MAY 17, 1991 14:00 FEBRILE NON-HEMOLYTIC	C11115	PRBC
This is a febrile non-hemolytic reaction		
Another comment		
JUN 29, 1992 13:00 ALLERGIC NONHEMOLYTIC	B11111	PRBC
Transfusion comment		

TRANSFUSION REACTIONS WITHOUT UNIT IDENTIFIED:

DEC 30, 1992 07:38 FEBRILE NON-HEMOLYTIC
 Antibodies identified: ANTI K
 Date/time ABO Rh AHG(D) AHG(I)
 03/03/93 15:43

BOLE,DC 785-20-4773 07/11/25 A POS
 Warm autoantibodies in eluate and in serum Positive Direct Coombs (IgG 2+.C3d neg) 3/5/93 sh

Date/time	ABO Rh	AHG(D)	AHG(I)
03/05/93 15:53	A POS		

WASHINGTON,GEORGE 592-88-8888 03/01/00 A POS
 Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed cells only- febrile nonhemolytic reaction 3/5/93

Antibodies identified:

Blood Bank Options

MAR 10, 1993 14:14 VAMC

Pg: 2

BLOOD BANK PATIENTS from DEC 10, 1992 to MAR 10, 1993

Patient SSN DOB ABO Rh

WASHINGTON,GEORGE

592-88-8888[See previous page (Pg 1)]

Antibodies identified (cond't): ANTI C ANTI E ANTI K

Date/time ABO Rh AHG(D) AHG(I)

03/05/93 14:02 A POS P P

Serum antibody: ANTI E

Example 2: Listing for all specimens accessioned, including the test results for both the current specimen and the most recent previous specimen for comparison

Select Reports Option: **AR** Patient antibody report (short list)

PRINT CURRENT PATIENT BLOOD BANK RECORDS

The dates asked will be from the BLOOD BANK ACCESSION LIST:

Start with Date TODAY// **T-1** (MAR 11, 1993)

Go to Date TODAY// **T-1** (MAR 11, 1993)

Print only patients with antibodies/special instructions ? YES// **N** (NO)

Enter the maximum number of specimens to display in reverse chronological order for each patient: **2**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 11, 1993 08:06 VAMC Pg: 1

BLOOD BANK PATIENTS from OCT 2, 1992 to MAR 11, 1993

Patient	SSN	DOB	ABO Rh
BLOOD, JANE T	771-25-1129	10/18/21	O POS
Antibodies identified: ANTI K			
Date/time	ABO Rh	AHG(D)	AHG(I)
03/11/93 12:56	O POS	N	P
Serum antibody: ANTI K			
DEARMOND, MIAMI	216-18-1171	03/21/15	
Date/time	ABO Rh	AHG(D)	AHG(I)
03/11/93 16:10			
GARRETT, PORTLAND	535-10-4531	05/08/17	
Date/time	ABO Rh	AHG(D)	AHG(I)
03/11/93 16:09		N	N
SMITH, JOHN Q	123-45-6789	11/11/19	A POS
Date/time	ABO Rh	AHG(D)	AHG(I)
02/08/93 06:57	A POS	N	N
01/28/93 14:11	A POS	P	n

NOTE: The lack of results for the current specimens for Dearmond and the change in results for Smith.

Blood Bank Tests Report (BR)

Since all of the Blood Bank tests have a BB subscript, rather than a CH subscript, these tests are not included in the regular cumulative reports. Instead, the reports will be generated by the Blood Bank personnel and distributed in accordance with the policies of the facility.

Whenever test results are entered using the Enter Test Data (P-ET) option in the Patient Menu, that patient is automatically entered into the print queue for this report. The print queue continues to accumulate patients until the reports are printed and the list is deleted.

In addition to the current test results, the report will include all entries in the Antibodies Identified field for the patient and all previous test results in reverse chronological order until the page is filled. The results of the ABO/Rh, Direct Coombs and Indirect Coombs are printed, adjacent to the specimen data. It includes only the interpretations of the tests, **not** the actual test results.

Select Reports Option: **BR** Blood bank tests report

Select Blood bank tests report Option: ?

- 1 Add BB patient(s) to report queue
- 2 Delete BB report print queue
- 3 Print single BB patient report
- 4 Print all BB patient reports on print queue
- 5 Blood bank consultation reports

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood bank tests report Option: **<RET>**

Add BB Patient(s) Report Queue (BR-1)

If a hard copy is requested for a patient who is not entered in the print queue, this option will add the patient specified to the print queue and that patient's report will be printed the next time that the Print All BB Patients Reports On Print Queue option is run.

Example:

Select Blood bank tests report Option: 1 Add BB patient(s) to report queue

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC
 VETERAN
 WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS

AGE: 93 DATE OF BIRTH: MAR 1, 1900

Ward on Adm: 1B Service: ALLERGY

Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION

Present Ward: 1B MD: WELBY,HARRY

PATIENT LOCATION: 1B// <RET>

Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed
 cells only- febrile nonhemolytic reaction 3/5/93

Antibody present: ANTI C

ANTI E

ANTI K

Select Patient Name: <RET>

Delete BB Report Print Queue (BR-2)

If the facility wishes to print the Blood Bank Tests Report for only specified patients, it will be necessary to use this option to delete those patients automatically entered into the print queue. Once those patients have been deleted as shown below, the Add BB Patient(s) to Report Queue option can be used to specify the patients to be printed.

Example:

```
Select Blood bank tests report Option: 2 Delete BB report print queue
                                     (3 patients)
```

```
OK TO DELETE THE BLOOD BANK TEST REPORT QUEUE LIST? NO// ?
ANSWER 'YES', 'NO', '^', '@'
or press RETURN key to accept default response (if one)
```

```
? NO// Y (YES)
LIST DELETED !
```

Print Single BB Patient Report (BR-3)

If a hard copy report is requested for a patient who is not entered in the print queue, this option will allow printing of the report on command.

Example:

Select Blood bank tests report Option: **3** Print single BB patient report

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC
VETERAN

WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS

AGE: 93 DATE OF BIRTH: MAR 1, 1900

Ward on Adm: 1B Service: ALLERGY

Adm Date: NOV 22, 1984 Adm DX: ACUTE DEPRESSION

Present Ward: 1B

MD: WELBY,HARRY

PATIENT LOCATION: 1B// **<RET>**

Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed
cells only- febrile nonhemolytic reaction 3/5/93

Antibody present: ANTI C

ANTI E

ANTI K

Print component requests ? NO// **Y** (YES)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

NOTE: Answering "YES" to the "Print component requests? NO//" prompt prints the listing of the units currently assigned and the most recent blood component requests. A "NO" would print only the test results.

Blood Bank Options

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BLOOD BANK TEST REPORT

```

-----
Patient                SSN          Birth Date  ABO Rh
-----
WASHINGTON,GEORGE    592-88-8888  03/01/00   A POS
  
```

Antibodies identified: ANTI C; ANTI E; ANTI K;

```

Unit assigned/xmatched:          Exp date          Loc
1)  DU11113    CPDA-1 RED BLOOD CE  A POS  MAR 16, 1993    Blood Bank
2)  DU11112    CPDA-1 RED BLOOD CE  A POS  MAR 16, 1993    Blood Bank
3)  WA11111    CPDA-1 RED BLOOD CE  A POS  APR  4, 1993    Blood Bank
  
```

```

Component requests      Units Request date  Date wanted  Requestor  By
CPDA-1 RED BLOOD CELLS  3  03/08/93          03/09/93 07:00 DR JONES    SH
RED BLOOD CELLS, WASHED  2  03/05/93 14:04  03/05/93 15:42 DR JONES    SH
  
```

```

Date/time      ABO Rh  |--- AHG(direct) ---|  |---AHG(indirect)---|
              POLY IgG C3  Interpretation  (Antibody screen)
-----
03/05/93 14:02  A POS   1  1  Neg   Pos           Pos
04/17/91 10:36           Pos           Pos           Pos
ELUATE ANTIBODY: ANTI K
04/17/91 09:33  A POS   Neg           Neg           Pos
  
```

```

-----
WASHINGTON,GEORGE    592-88-8888  03/01/00   A POS
Location: 1B          Physician: WELBY,JOE
CUMULATIVE BLOOD BANK TEST REPORT          PERMANENT COPY
(discard earlier copies)
  
```

Print All BB Patient Reports on Print Queue (BR-4)

Whenever test results are entered using the Enter Test Data (P-ET) option in the Patient Menu, that patient is automatically entered into the print queue for this report. In addition, any patients added to the print queue will be included.

Example:

Select Blood bank tests report Option: 4 Print all BB patient reports on
print queue

(2 patient)

Save reports for reprinting ? NO// <RET> (NO)

Print component requests ? NO// <RET> (NO)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: N (NOW)

REQUEST QUEUED!

Blood Bank Options

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BLOOD BANK TEST REPORT

```

-----
Patient                SSN          Birth Date  ABO Rh
-----
WASHINGTON,GEORGE     592-88-8888  03/01/00   A POS
  
```

Antibodies identified: ANTI C; ANTI E; ANTI K;

```

Date/time      ABO Rh  |---  AHG(direct)  ---|  |---AHG(indirect)---|
              POLY IgG  C3  Interpretation (Antibody screen)
-----
03/05/93 14:02  A POS  1  1  Neg  Pos  Pos
04/17/91 10:36          Pos          Pos  Pos
ELUATE ANTIBODY: ANTI K
04/17/91 09:33  A POS  Neg          Neg  Pos
  
```

```

-----
WASHINGTON,GEORGE     592-88-8888  03/01/00   A POS
Location: 1B          Physician:  WELBY,JOE
CUMULATIVE BLOOD BANK TEST REPORT      PERMANENT COPY
(discard earlier copies)
  
```

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BLOOD BANK TEST REPORT

```

-----
Patient                SSN          Birth Date  ABO Rh
-----
ADAMS,HOUSTON         121-22-3333 06/18/62   A POS

```

Antibodies identified:

```

Date/time      ABO Rh      |---  AHG(direct)  ---|  | -AHG(indirect)- |
-----      - - - - -  POLY IgG  C3  Interpretation  (Antibody screen)
-----
03/05/93 12:35  A POS      Neg Neg  Neg  Neg              Neg
08/11/92 14:25  Pos Pos   Neg  Pos              Pos
06/09/92 14:47  A POS      Neg Neg  Neg  Neg              Neg

```

```

-----
ADAMS,HOUSTON         121-22-3333 06/18/62   A POS
Location: ER          Physician:  WELBY,JOE
CUMULATIVE BLOOD BANK TEST REPORT      PERMANENT COPY
(discard earlier copies)

```

Blood Bank Consultation Reports (BR-5)

Clinical pathology consultation reports are routinely generated on patients with positive direct and/or indirect antiglobulin tests. Based on data entered through the Enter Test Data (P-ET) option, it is possible to generate patient specific reports which include not only the identity of the antibody, but additional information useful to the patient's physician.

- a. Use the Edit Corresponding Antigen/Antibody (S-EF-AA) option to enter/edit the data for each antibody.
- b. Use the Edit Lab Letter file (S-EF-LL) option to enter/edit the other parameters of the report; i.e., format, introductory paragraph, and the paragraph used for negative eluates.

For those patients having allo antibodies, the report includes the identity of the antibody, a free text description of its clinical significance, the percent of donor units compatible for that antibody and the appropriate journal references (if any). At the end of the report, the patient's ABO/Rh and a calculation of the overall percent compatibility (based on all antibodies identified) are included.

For those patients with a positive direct antiglobulin test, the results of both the serum and eluate testing are included in the same report, with parameters similar to those described above. If the eluate is negative, a free text description of the implications of that result are included instead.

Example 1: Allo Antibody

Select Blood bank tests report Option: 5 Blood bank consultation reports

CONSULTATION REPORT

Select CONSULTATION: ?

ANSWER WITH LAB LETTER NAME

CHOOSE FROM:

ALLO ANTIBODY REPORT

DIRECT COOMBS TEST REPORT

Select CONSULTATION: **ALLO** ANTIBODY REPORT

Select Patient Name: **C8275** CARON,JOHN 07-30-14 592888275 SC VETERAN

CARON,JOHN ID: 592-88-8275 Physician: WELBY,HARRY

ABO group: AB Rh type: POS

AGE: 78 DATE OF BIRTH: JUL 30, 1914

Ward on Adm: 6W Service: ALLERGY

Adm Date: SEP 19, 1992 Adm DX: RESPITE

Present Ward: 6W

MD: WELBY,MARCUS

PATIENT LOCATION: 6W// <RET>

Antibody present: ANTI E

ANTI Fy(a)

Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: N (NOW)
REQUEST QUEUED!

CLINICAL RECORD ALLO ANTIBODY REPORT
Hines VAMC

Patient has atypical red cell antibodies. Blood will not be available in an emergency since, unless otherwise noted, the patient must continue to receive antigen negative blood even though the antibody may not always be demonstrable by routine techniques. When requesting blood for this patient, please submit at least 2 full 10-15 ml red top tubes and allow a minimum of 2 hours for the Blood Bank to find compatible blood for this patient. Under normal circumstances, this will be sufficient time to locate two units of blood. If the % compatible (noted below) is less than 5%, more time may be needed.

SERUM ANTIBODY: ANTI E % Compatible Units: 70.0
Anti-E(rh'') is an Rh antibody most often occurring after transfusion or pregnancy. Anti-E may also be found as a naturally occurring IgM antibody. The antibody can cause acute hemolytic transfusion reactions and hemolytic disease of the newborn. Anti-E is frequently implicated as a cause of delayed hemolytic transfusion reactions.

SERUM ANTIBODY: ANTI Fy(a) % Compatible Units: 34.0
Anti-Fy(a) is an antibody most often occurring after transfusion or pregnancy. The antibody can cause delayed hemolytic transfusion reactions and hemolytic disease of the newborn.

Patient is AB POS. 23.8 % OF THE POPULATION WILL BE COMPATIBLE.

(End of report)

LYNN HOFF, MT(ASCP)SBB
BLOOD BANK SUPERVISOR

MAR 05, 1993

CARON,JOHN LOC: 6W
SSN:XXX-XX-XXXX SEX:M DOB: JUL 30, 1914 AGE: 78
ADM:SEP 19, 1992 DX:RESPITE WELBY,MARCUS

Example 2: Warm Autoantibody

NOTE: The references included are entered for the individual SNOMED code in the Function field file using the Edit Corresponding Antigen/Antibody [LRBLSNO] option in the Supervisor's Menu. See Example 2.

Select Blood bank tests report Option: 5 Blood bank consultation reports

CONSULTATION REPORT

Select CONSULTATION: **DIRECT** COOMBS TEST REPORT

Select Patient Name: **R4808** RODDY,WILLIAM 05-12-25 111223333 SC VETERAN
RODDY,WILLIAM ID: 111-22-3333 Physician: PIERCE,HAWKEYE

ABO group: O Rh type: NEG

AGE: 67 DATE OF BIRTH: NOV 12, 1925

Ward on Adm: 1B Service: ALLERGY

Adm Date: JAN 22, 1993 Adm DX:

Present Ward: ECC 1-C

MD: PIERCE,HAWKEYE

PATIENT LOCATION: ECC 1-C// <RET>

WARM AUTO ANTIBODY IN ELUATE ONLY. DAT(B.S +vw, IgG+vw,C3d neg.)

PATIENT NOT PHENOTYPED DUE TO RECENT TRANSFUSION. NEEDS A LIABILITY
RELEASE. 2-28-93 DJS

Antibody present: WARM AUTOANTIBODY

Select BLOOD BANK DATE/TIME SPECIMEN TAKEN: ?

ANSWER WITH BLOOD BANK

CHOOSE FROM:

7069693.859755 03-05-1993 @ 14:02:45

7089581.896362 04-17-1991 @ 10:36:38

7089581.906678 04-17-1991 @ 09:33:22

Select BLOOD BANK DATE/TIME SPECIMEN TAKEN: **3/5/93** MAR 5, 1993 ??

Select BLOOD BANK DATE/TIME SPECIMEN TAKEN: **03-05-1993@14:02:45** MAR 5,
1993@14:02:45

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

CLINICAL RECORD DIRECT COOMBS TEST REPORT
VAMC

| Specimen:03/05/93 14:02

Patient has atypical red cell antibodies. Blood will not be available in an emergency. When requesting blood for this patient, please submit at least 2 full 10-15 ml red top tubes and allow a minimum of 2 hours for the Blood Bank to find compatible blood for this patient. Under normal circumstances, this will be sufficient time to locate two units of blood.

SERUM ANTIBODY: WARM ANTIBODY % Compatible Units: 0.0
Warm autoantibodies react at 37 degrees C. These antibodies react with the patient's own cells, as well as with any transfused donor cells. Very little autoantibody may be free in the serum as it is continuously being absorbed by red cells in vivo. Specificity of the antibody is very complex. Transfusion is definitely contraindicated in these patients except in life-threatening situations, as it will stimulate more antibody production and cell survival will be very limited.

Note: It is serologically impossible to differentiate between the antibody found in warm autoimmune hemolytic anemia and that induced by Aldomet or related drugs.

Reference: Autoimmune hemolytic anemia.
DAVIE JV.
ARCH INTER MED Vol. 135 Pg:1293 Date: 1975

Reference: Transfusion Therapy for Autoimmune Hemolytic Anemia.
ROSENFELD RE.
SEMIN HEMATOL Vol.13 Pg:311 Date: OCT 1976

ELUATE ANTIBODY: WARM AUTOANTIBODY % Compatible Units: 0.0
Warm autoantibodies react at 37 degrees C. These antibodies react with the patient's own cells, as well as with any transfused donor cells. Very little autoantibody may be free in the serum as it is continuously being absorbed by red cells in vivo. Specificity of the antibody is very complex. Transfusion is definitely contraindicated in these patients except in life-threatening situations, as it will stimulate more antibody production and cell survival will be very limited.

Note: It is serologically impossible to differentiate between the antibody found in warm autoimmune hemolytic anemia and that induced by Aldomet or related drugs.

(See next page)

LYNNE HOFF, MT(ASCP)SBB
BLOOD BANK SUPERVISOR MAR 07, 1993

RODDY, WILLIAM LOC: ECC 1-C
SSN:111-22-3333 SEX:M DOB: MAY 12, 1925 AGE:67
DX: PIERCE, HAWKEYE MD

CLINICAL RECORD DIRECT COOMBS TEST REPORT
VAMC

| Specimen:03/05/93 14:02

Blood Bank Options

Reference: Autoimmune hemolytic anemia.
DAVIE JV.
ARCH INTER MED Vol. 135 Pg:1293 Date: 1975

Reference: Transfusion Therapy for Autoimmune Hemolytic Anemia.
ROSENFELD RE.
SEMIN HEMATOL Vol.13 Pg:311 Date: OCT 1976

Patient is O NEG. 0.0 % OF THE POPULATION WILL BE COMPATIBLE.

(End of report))

LYNNE HOFF, MT(ASCP)SBB
BLOOD BANK SUPERVISOR MAR 07, 1993

RODDY, WILLIAM LOC: ECC 1-C
SSN:111-22-3333 SEX:M DOB: MAY 12, 1925 AGE:68
DX: PIERCE, HAWKEYE MD

Unit Caution Tag Labels (CT)

Labels to overlay the Caution Tag, VA Form 10-2984, are automatically generated, on command, when a unit is placed in the assigned/xmatched status. The label contains the necessary information, based on entries into the system to print the Caution Tag label. Since the "tech ID" on this label is that of the technologist performing the crossmatch, the "tech ID" shown on the lower right of tag (not covered by the 1 by 3 inch overlay label) should be the initials of the tech placing the label on the tag and the tag on the unit.

For those components requiring a crossmatch, the crossmatch results will be printed as the fourth line on the label.

NOTES:

- If you answer "YES" to the "Edit Labels? NO//" prompt, you will be allowed to print additional labels. These labels can be duplicates or labels for other than usual purposes.
- The default for how many lines from the top of one label to another, can be edited using the Edit Number of Lines in a Label (S-LL) option.
- The first label is for a pool of ten units of platelet concentrate which did not require a crossmatch, the next two labels are for units of red blood cells which required a crossmatch, and the last two labels are for the extra labels requested prior to the completion of testing.

Example:

Select Blood bank Option: **R** Reports

Select Reports Option: **CT** Unit CAUTION tag labels

PRINT XMATCH LABELS

(There are 3 labels to print)

Add labels for emergency transfusion ? NO// **Y** (YES)

Select Patient Name: **ADAMS, SAM** 01-23-34 432994321 NON-VETERAN
(OTHER)

ADAMS, SAM ID: 432-99-4321 Physician: GINS, RON

ABO group: Rh type:

AGE: 59 DATE OF BIRTH: JAN 23, 1934

PATIENT LOCATION: 9EI// **<RET>**

Enter number of crossmatch labels wanted: **2**

Do you want to delete the list of labels ? NO// **<RET>** (NO)

Edit LABELS ? NO// **<RET>** (NO)

Save list for repeat printing ? NO// **<RET>** (NO)

Blood Bank Options

REMEMBER TO
ALIGN THE PRINT HEAD ON THE FIRST LINE OF THE LABEL

ENTER NUMBER OF LINES FROM
TOP OF ONE LABEL TO ANOTHER: 6// <RET>

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: N (NOW)

REQUEST QUEUED!

GARRETT,PORTLAND 535-10-4531
Patient O POS 03/11/93 14:03
Unit O POS # Q45678 sh
NO CROSSMATCH REQUIRED

WA33333
WASHINGTON,GEORGE 592-88-8888
Patient A POS 03/11/93 14:10
Unit A POS # WA33333 SH
COMPATIBLE

WW12345
WASHINGTON,GEORGE 592-88-8888
Patient A POS 03/11/93 14:11
Unit A POS # WW12345 SH
COMPATIBLE

MAR 11, 1993 14:12
ADAMS,SAM 432-99-4321
Patient ABO/Rh:
Unit ABO/Rh: Unit#:
Crossmatch: Tech :

MAR 11, 1993 14:12
ADAMS,SAM 432-99-4321
Patient ABO/Rh:
Unit ABO/Rh: Unit#:
Crossmatch: Tech :

CMV Antibody Status Report (CV)

When attempting to find units for a patient requiring CMV negative components, units in inventory which might be acceptable can be located using this option. By allowing the tech to specify whether a report of CMV Antibody positive or CMV Antibody negative units is desired, a determination can be made of which units are: 1) unacceptable, 2) not yet tested, or 3) acceptable.

NOTES:

- If you answer P for POS at the “Select CMV ANTIBODY” prompt, you would get a list of positive CMV units.
- The units are sorted based on the entry in the CMV Antibody field in the BLOOD INVENTORY file (#65). Data is entered into this field using the Unit Phenotyping (I-UP) option in the Inventory Menu.

Example:

Select Blood bank Option: **R** Reports

Select Reports Option: **CV** CMV Antibody Status Report

CMV ANTIBODY tested units

Select CMV ANTIBODY: NEG// **<RET>**

Select BLOOD COMPONENT: **04060** CPDA-1 RED BLOOD CELLS 04060 PRBC 1

Select ABO group: **A**

Select Rh type: **POS**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

MAR 11, 1993 14:24 VAMC

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LABORATORY SERVICE

CPDA-1 RED BLOOD CELLS A POS CMV NEG units

Unit	Exp date
1) DU11112	03/16/93
2) DU11113	03/16/93
3) WA11111	04/04/93
4) WA22222	04/04/93

Donor Summary Reports (DR)

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: ?

CD	Collection disposition report
DR	Blood donor recruitment reports ...
DS	Donor unit supplemental testing prooflist
DT	Donor unit testing prooflist
PD	Permanent donor deferral report
PR	Blood product rejection report

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Donor summary reports Option: **<RET>**

Collection Disposition Report (DR-CD)

Units which are quarantined/discarded prior to components preparation have corresponding entries in the Collection Disposition field. This report includes all of those units for the dates specified.

Since the report is designed to print on a page that is 11 by 15 inches (132 characters wide) rather than 8 1/2 by 11 inches (80 characters wide), the example shown does not include all of the fields. Those actually included in the report are as follows:

DONATION OR DEFERRAL DATE
 UNIT NUMBER
 COLLECTION SITE
 COLLECTION TIME STARTED
 COLLECTION TIME COMPLETED
 COLLECTION VOLUME
 DONOR REACTION CODE
 PHLEBOTOMIST
 COLLECTION DISPOSITION
 COLLECTION DISPOSITION COMMENT

Example:

```
Select Donor summary reports Option: CD Collection disposition report
START WITH DONATION OR DEFERRAL DATE: FIRST// 7-1-92
GO TO DONATION OR DEFERRAL DATE: LAST// 7-31-92
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

```
COLLECTION DISPOSITION REPORT                                JUL 11,1992  14:26    PAGE 1
DONATION DATE UNIT #  SITE  ETC. VOL  REACTION  PHLEB  DISPOSITION  COMMENTS
-----
JUL  1,1992   B56567  VAH   ETC.  442  NONE                DISCARD COL
JUL 13,1992   T12345  VAH   ETC,  451  NONE                DISCARD COL
JUL 21,1992   R99999  VAH   ETC.  450  NONE                SH          DISCARD COL
```

Blood Donor Recruitment Reports (DR-DR)

Select Reports Option: **DR** Donor summary reports

CD	Collection disposition report
DR	Blood donor recruitment reports ...
DS	Donor unit supplemental testing prooflist
DT	Donor unit testing prooflist
PD	Permanent donor deferral report
PR	Blood product rejection report

Select Donor summary reports Option: **DR** Blood donor recruitment reports

DA	Gallon donor report
DD	Donor deferral report
DL	List of donors by last attempt date
DS	Donor scheduling report
ED	Emergency donor report
FD	First time blood donors
GA	Group affiliation report
GD	Group donation report
MC	Mobile (Collection Site) report
ML	Donor month/holiday recall list
PC	Patient credits from blood donations
PL	Apheresis donor list
SD	Donor short draw report
XD	Donor lists/labels/letters

Select Blood donor recruitment reports Option: **DA** Gallon donor report

Gallon Donor Report (DR-DR-DA)

A listing of all donors who have received awards may be obtained on command. The data will be sorted according to the number of awards received, i.e., one gallon, two gallons, etc.

Example:

Select Blood donor recruitment reports Option: **DA** Gallon donor report
Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

GALLON DONORS DONOR	TOTAL UNITS	MAR 11,1993 15:27 GROUP AFFILIATION	PAGE 1

TOTAL AWARDS:	1		
INGLES, BENT	9		
JONES, JOHN	10	VA EMPLOYEE	
SMITH, JOAN	8	VA EMPLOYEE	

NOTES:

- In order for a given donor to be included in the report, the fact that the donor was given the award must have been entered using the Acknowledge Donor Award by Deletion (SR-DA) option in the Supervisor's Menu. The system does not automatically update the AWARD field when a donor's total number of units reaches 8, 16, etc.
- Based on the data entered through the Donor Collection/Processing (DC) option in the Donor Menu, each donation of whole blood or cytapheresis is counted toward the total number of donations for that donor. However, in order for the report to reflect the current totals in the TOTAL UNITS column in this report, the system must recalculate/update the Cumulative Donations field. This can be done using the Cumulative Donations and Awards option in the Supervisor's Menu.

Donor Deferral Report (DR-DR-DD)

In order to identify trends or problems in deferrals, the system provides a listing, on command, by collection site, for a designated period of time.

Example:

```
Select Blood bank Option: R Reports
Select Reports Option: DR Donor summary reports
Select Donor summary reports Option: DR Blood donor recruitment reports
Select Blood donor recruitment reports Option: DD Donor deferral report
START WITH COLLECTION SITE: FIRST// VAH
GO TO COLLECTION SITE: LAST// VAH
START WITH DONATION OR DEFERRAL DATE: FIRST// 1-1-93
GO TO DONATION OR DEFERRAL DATE: LAST// T 1-27-93
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

DEFERRAL REPORT			JAN 27,1993	15:31	PAGE 1
SITE	DEFERRAL DATE	DONATION GRP	DONOR		REASON

DONATION/DEFERRAL CODE: NO DONATION					
VAH	JAN 12,1993	VAH	HOFFMAN, LAURA		HCT
VAH	JAN 14,1993	VAH	WATER, RANDY		HCT
VAH	JAN 19,1993	UNK	HOFF, LYNN		HCT
VAH	JAN 19,1993	VAH	DONOR, ANOTHER		HEPATITIS
VAH	JAN 25,1993	VAH	JONES, SUSAN		BP

NOTES:

- This report may be queued to print during times of non-peak activity.
- The Collection Site is based on previous entries in the BLOOD BANK UTILITY file (#65.4).

List of Donors by Last Attempt Date (DR-DR-DL)

Data may be obtained from the system for all donors who attempted to donate within a specified date range. The donors are sorted, based on entries in the Group Affiliation field, using the Donor Registration (DR) or the Donor Demographics (DD) options.

Based on the data entered through the Donor Collection/Processing (DC) option, each donation of whole blood or cytopheresis is counted toward the total number of donations for that donor. However, in order for the report to reflect the current totals in the Cumulative Donations field, it is necessary to have the computer recalculate/update the information by **first** running the Cumulative Donations and Awards (SR-CD) option in the Supervisor's Menu.

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **DL** List of donors by last attempt date

BLOOD DONOR LIST BY LAST ATTEMPT DATE

Start with Date TODAY// **1-1-93** (JAN 1, 1993)
Go to Date TODAY// **<RET>** JAN 30, 1993
Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

JAN 30, 1993 15:34 VAMC

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BLOOD DONORS (from: JAN 01, 1993 to JAN 30, 1993)

DONOR NAME WORK PHONE LAST ATTEMPT CODE CUM DONATIONS

 Donation Group: VAH

AARDVARK, TOM	UNKNOWN	JAN 17, 1993	W	2
FREEBLOOD, JANE T	UNKNOWN	JAN 17, 1993	W	1
FREEBLOOD, JOHN T	UNKNOWN	JAN 17, 1993	W	1
HEMBRY, SHARON	UNKNOWN	JAN 21, 1993	W	1
HOFF, LYNN	3812553	JAN 21, 1993	W	6
JONES, SUSAN	UNKNOWN	JAN 25, 1993	N	1
MORASCH, ANNETTE	UNKNOWN	JAN 25, 1993	C	6
SEEGER, JOE	UNKNOWN	JAN 27, 1993	W	2
SMITH, JEREMY, L.	UNKNOWN	JAN 25, 1993	W	1
SMITH, SALLY	UNKNOWN	JAN 21, 1993	W	1
SMITH, SAM	UNKNOWN	JAN 27, 1993	W	4
SNERD, MORIMER	UNKNOWN	JAN 25, 1993	W	1

 Donation Group: PK-V

SMITH, RANDY	544-6789	JAN 26, 1993	W	2
--------------	----------	--------------	---	---

 Donation Group: ?

ANDY, DUSTY	UNKNOWN	JAN 21, 1993	W	3
HOFFMAN, LARK	X1585 LAB	JAN 26, 1993	W	2
SNERD, SALLY	544-2888	JAN 26, 1993	W	2

NOTES:

- Even though the printed report obtained from the Cumulative Donation and Awards (SR-CD) option will only include donors who have cumulative donations in excess of eight, the totals are updated for everyone.
- Repeated running of the Cumulative Donation and Awards (SR-CD) option will not affect the report. Names are not deleted from this listing until the Acknowledge Donor Award by Deletion (SR-DA) option in the Supervisor's Menu is run.
- The WORK PHONE is included since this may be used to indicate specified services for hospital employees, i.e., those whose GROUP AFFILIATION is VAH.

Donor Scheduling Report (DR-DR-DS)

The data entered through the Donor Registration (DR) option in the Donor Menu for ARRIVAL/APPT TIME is sorted such that it can be used to provide reports which can be used to evaluate staffing needs.

The report generated also includes the final outcome, i.e., donation or deferral, and any patient credit. In this way, it is possible to determine how much time might have been required for any given donor and whether a "group" of donors came in to replace blood for a specific patient.

Example:

Select Blood donor recruitment reports Option: **DS** Donor scheduling report

```
                DONOR SCHEDULING REPORT BY DONATION OR DEFERRAL DATE
Start with Date TODAY// T (JAN 01, 1993)
Go    to   Date TODAY// 1-30-93 (JAN 30, 1993)
Select Print Device:  [Enter Print Device Here]
Date/Time to Print:  N (NOW)
REQUEST QUEUED!
```

MAR 11, 1993 15:38 VAMC

Pg: 1

DONOR SCHEDULING REPORT FROM JAN 01, 1993 TO JAN 30, 1993

ARRIVAL/APPT UNIT ID DON/DEF DON. TYPE PATIENT CREDIT

DONATION OR DEFERRAL DATE: 01/06/93
 01/06/93 08:00 A88888 WHOLE BLOOD AUTOLOGOUS
 Subtotal WHOLE BLOOD : 1
 AUTOLOGOUS : 1

DONATION OR DEFERRAL DATE: 01/10/93
 01/10/93 08:52 DAL00001 WHOLE BLOOD HOMOLOGOUS ANY VET
 01/10/93 08:54 DAL00002 WHOLE BLOOD HOMOLOGOUS
 Subtotal WHOLE BLOOD : 2
 HOMOLOGOUS : 2

DONATION OR DEFERRAL DATE: 01/21/93
 01/21/93 09:10 R99999 WHOLE BLOOD HOMOLOGOUS
 01/21/93 09:32 R99998 WHOLE BLOOD HOMOLOGOUS
 Subtotal WHOLE BLOOD : 2
 HOMOLOGOUS : 2

DONATION OR DEFERRAL DATE: 01/25/93
 01/25/93 10:00 A55555 WHOLE BLOOD HOMOLOGOUS
 01/25/93 ??:?? NO DONATION HOMOLOGOUS
 01/25/93 10:08 A55558 WHOLE BLOOD AUTOLOGOUS
 01/25/93 10:44 A22222 WHOLE BLOOD AUTOLOGOUS
 01/25/93 11:17 A22223 WHOLE BLOOD AUTOLOGOUS
 01/25/93 12:13 A22224 WHOLE BLOOD HOMOLOGOUS
 01/25/93 12:40 A22225 WHOLE BLOOD HOMOLOGOUS
 01/25/93 20:00 V11234 WHOLE BLOOD HOMOLOGOUS
 Subtotal NO DONATION : 1
 WHOLE BLOOD : 7
 AUTOLOGOUS : 3
 HOMOLOGOUS : 4

DONATION OR DEFERRAL DATE: 01/26/93
 01/26/93 ??:?? V12345 WHOLE BLOOD HOMOLOGOUS
 01/26/93 13:54 WHOLE BLOOD AUTOLOGOUS RABBIT, RAPID
 01/26/93 13:57 WHOLE BLOOD DIRECTED
 Subtotal WHOLE BLOOD : 3
 AUTOLOGOUS : 1
 HOMOLOGOUS : 1
 DIRECTED : 1

DONATION OR DEFERRAL DATE: 01/27/93
 01/27/93 08:09 X11112 WHOLE BLOOD HOMOLOGOUS
 01/27/93 ??:?? X11114 WHOLE BLOOD HOMOLOGOUS
 01/27/93 08:52 X11111 WHOLE BLOOD HOMOLOGOUS
 Subtotal WHOLE BLOOD : 3
 HOMOLOGOUS : 3

NOTE: If an appointment time is not entered, at the time of donation, question marks (?:?) will print instead of the time.

Emergency Donor Report (DR-DR-ED)

The data entered into the Donors Scheduling/Recall field is used to provide lists, on command, which can be used to contact previous donors who had indicated a willingness to be called in an emergency.

The dates entered for the prompts "Start with Donation or Deferral Date" and "Go to Donation or Deferral Date" merely determine the date ranges which will be included in the report. These cannot be used to exclude donors, merely information from the report.

NOTES:

- By selecting T-12M for the date to start, only recent donors/donations are included.
- By including the results of each donation attempt, as well as the actual donation dates, the person contacting the previous donors can eliminate those who have donated within the last week or who have a history of being deferred.
- No evaluation is made as to whether the donor is permanently deferred. If this is the case, some type of change can be made in the donor's phone number so that he/she is not called.

Example:

```
Select Donor summary reports Option: DR Blood donor recruitment reports
Select Blood donor recruitment reports Option: ED Emergency donor report
START WITH DONATION OR DEFERRAL DATE: FIRST// T-12M
GO TO DONATION OR DEFERRAL DATE: LAST// <RET>
START WITH ABO GROUP: FIRST// O
GO TO ABO GROUP: LAST// O
START WITH RH TYPE: FIRST// P
GO TO RH TYPE: LAST// P
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

EMERGENCY DONOR LIST					MAR 11,1993 15:42	PAGE 1
DONOR	ABO	RH	HOME	WORK	LAST DATE	DONATION

DONOR SCHEDULING/RECALL: EMERGENCY						
HOFFMAN, LAURA	A	POS	488-4943	X3333 LAB	MAY 12,1992	WHOLE BLOOD
					FEB 4,1990	WHOLE BLOOD
HOFF, LYNN	A	POS	708383494	3812553	OCT 26,1992	WHOLE BLOOD
					JUN 19,1992	NO DONATION
					FEB 26,1992	WHOLE BLOOD
MORASCH, ANNETTE	A	POS			APR 17,1991	PLASMAPHERES
					AUG 21,1992	CYTAPHERESIS
					APR 23,1991	WHOLE BLOOD
OWCZARZAK, MARGARET	O	POS	895-3066	2262	APR 24,1992	WHOLE BLOOD

First Time Blood Donors (DR-DR-FD)

In order to maintain a donor pool of a certain size, it is necessary to continue to add new donors to the pool to replace those no longer donating. The system stores the names of these new donors based on the Date Registered/Edited field. Data can then be retrieved as to source of the new donors (collection site, donation group, etc.) for a specified time period.

Remember, if a donor name is edited, it will create a new entry and the donor will be treated as a new entity.

NOTES:

- The fields shown in the report are:
 COLLECTION SITE (SITE)
 DONATION GROUP (GROUP)
 DONOR
 WORK PHONE
 DONATION OR DEFERRAL DATE (DATE)
 DONATION TYPE (DONATION)
 REASON FOR DEFERRAL (DEF)
- For VAH employees, VAH is listed as the DONATION GROUP and the work phone is used to designate the service within the hospital.

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **FD** First time blood donors

START WITH DATE REGISTERED/EDITED: FIRST// **1/21/93** (JAN 21, 1993)

GO TO DATE REGISTERED/EDITED: LAST// **<RET>**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Group Affiliation Report (DR-DR-GA)

Based on data entered for the Group Affiliation field through either the Donor Registration (DR) or the Donor Demographics (DD) options, information can be retrieved regarding the donation history for all donors affiliated with that group. This information can then be used for reviewing previous donation attempts, etc., for donors who might potentially donate on a given mobile.

If these donors are to be targeted for specific recruitment efforts for an upcoming mobile, etc., the labels for direct mailing may be generated through the Donor Lists/Labels (XD) option.

NOTES:

- The Group Affiliation field is **not** the same as the Donation Group field which relates specifically to a particular donation. The groups from which the user can select are, however, the same for both these fields, i.e., those groups designated as G or GC in the BLOOD BANK UTILITY file (#65.4).
- Because the option allows you to specify the range for the DONATION OR DEFERRAL DATE, the report will use a new line for each donation, regardless of whether it is the same donor.
- If more than one GROUP AFFILIATION is selected, a new page will be printed for each group.

Example:

```
Select Reports Option: DR Donor summary reports

Select Donor summary reports Option: DR Blood donor recruitment reports

Select Blood donor recruitment reports Option: GA Group affiliation report
START WITH GROUP AFFILIATION: FIRST// ?
TO SORT ONLY UP TO A CERTAIN GROUP AFFILIATION,
    TYPE THAT GROUP AFFILIATION
    '@' MEANS 'INCLUDE NULL GROUP AFFILIATION FIELDS'
START WITH GROUP AFFILIATION: FIRST// VAH
GO TO GROUP AFFILIATION: LAST// VAH
    START WITH DONATION OR DEFERRAL DATE: FIRST// ?
TO SORT IN SEQUENCE, STARTING FROM A CERTAIN DONATION OR DEFERRAL DATE,
    TYPE THAT DONATION OR DEFERRAL DATE
    START WITH DONATION OR DEFERRAL DATE: FIRST// <RET>
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

Blood Bank Options

GROUP AFFILIATION REPORT

MAR 11,1993 15:48

PAGE 1

DONOR

ABO RH

DATE

DONATE/DEFER

REACTION

DEFERRAL

GROUP AFFILIATION: VAH

FREEBLOOD, JANE T	O	NEG	DEC 10,1992	WHOLE BLOOD	NONE	
FREEBLOOD, JOHN T	A	POS	DEC 10,1992	WHOLE BLOOD	NONE	
GINS, RONALD	A	POS	APR 17,1991	WHOLE BLOOD	NONE	
HOFFMAN, LARK			JAN 26,1993	WHOLE BLOOD		
HOFFMAN, LAURA	A	POS	FEB 4,1990	WHOLE BLOOD	NONE	
HOFFMAN, LAURA	A	POS	MAY 2,1990	WHOLE BLOOD	NONE	
HOFFMAN, LAURA	A	POS	MAY 12,1990	NO DONATION		HCT
MORASCH, ANNETTE	A	POS	APR 17,1991	WHOLE BLOOD	NONE	
MORASCH, ANNETTE	A	POS	APR 23,1991	WHOLE BLOOD	NONE	
MORASCH, ANNETTE	A	POS	AUG 21,1992	CYTAPHERESIS	NONE	
OWCZARZAK, MARGARET	O	POS	APR 24,1991	WHOLE BLOOD	NONE	
TALL, WILLIAM			MAR 9,1993	WHOLE BLOOD	NONE	

Group Donation Report (DR-DR-GD)

Based on data entered for the Donation Group field through either the Donor registration (DR) or the Donor collection/processing (DC) option, information can be retrieved regarding the donation history for all donors who donated for a particular group on any given donation. This information can then be used for reviewing previous donations.

NOTE: The Donation Group field is **not** the same as the Group Affiliation field, in that it relates only to a specific donation, rather than to any of several groups with which a particular donor might wish to be affiliated. The groups from which the user may select are, however the same for both these fields (i.e., those groups designated as G or GC in the BLOOD BANK UTILITY file (#65.4)).

Example: Listing of donors' donation at Downers Grove VFW (DG-V) on January 25, 1993

Select Reports Option: **DR** Donor summary reports
 Select Donor summary reports Option: **DR** Blood donor recruitment reports
 Select Blood donor recruitment reports Option: **GD** Group donation report
 START WITH DONATION GROUP: FIRST// **DG-V**
 GO TO DONATION GROUP: LAST// **DG-V**
 START WITH DONATION OR DEFERRAL DATE: FIRST//**1-25-93** (JAN 25, 1993)
 GO TO DONATION OR DEFERRAL DATE: LAST// **1-25-93** (JAN 25, 1993)
 Select Print Device: *[Enter Print Device Here]*
 Date/Time to Print: **N** (NOW)
 REQUEST QUEUED!

GROUP DONATION REPORT			JAN 25,1993	15:52	PAGE 1
DONOR	ABO RH	DATE	DONATE/DEFER	REACTION	DEFERRAL

DONATION GROUP: PK-V					
SMITH,RANDY		JAN 25,1993	WHOLE BLOOD	NONE	
DONATION GROUP: VAH					
AARDVARK,TOM	A POS	JAN 25,1993	WHOLE BLOOD	NONE	
FREEBLOOD,JANE T	O NEG	JAN 25,1993	WHOLE BLOOD	NONE	
JONES,SUSAN		JAN 25,1993	NO DONATION		BP
SMITH,JEREMY,L.	A NEG	JAN 25,1993	WHOLE BLOOD	NONE	
SMITH,SAM	A POS	JAN 25,1993	WHOLE BLOOD	NONE	
SNERD,MORIMER		JAN 25,1993	WHOLE BLOOD		
SNERD,SALLY	B POS	JAN 25,1993	WHOLE BLOOD	NONE	

Mobile (Collection Site) Report (DR-DR-MC)

Based on data entered for the Collection Site field through either the Donor Registration (DR) option or the Donor Collection/Processing (DC) option, information can be retrieved regarding the donation history of all donors who donated at a particular collection site for the time period specified. This information can then be used in planning for future mobiles, etc.

Example:

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **MC** Mobile (Collection Site) report

START WITH COLLECTION SITE: FIRST// **PK-V**

GO TO COLLECTION SITE: LAST// **PK-V**

START WITH DONATION OR DEFERRAL DATE: FIRST// **<RET>**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MOBILE REPORT MAR 11,1993 15:58 PAGE 1
 DONOR DATE DONATION DEFERRAL REASON

COLLECTION SITE: PK-V
 DONATION GROUP: PK-V

SMITH,RANDY	JAN 25,1993	WHOLE BLOOD	
SMITH,RANDY	JAN 25,1993	WHOLE BLOOD	
DONATION GROUP: VAH			
HOFFMAN, LAURA	MAY 12,1990	WHOLE BLOOD	
HOFFMAN, LAURA	MAY 12,1990	NO DONATION	HCT
MORASCH, ANNETTE	APR 24,1991	WHOLE BLOOD	
SEEGER, JOE	APR 24,1991	WHOLE BLOOD	
MORASCH, ANNETTE	APR 24,1991	WHOLE BLOOD	
OWCZARZAK, MARGARET	APR 24,1991	WHOLE BLOOD	
HOFF, LYNN	FEB 26,1992	WHOLE BLOOD	
HOFFMAN, LAURA	FEB 26,1992	WHOLE BLOOD	

Donor Monthly/Holiday Recall List (DR-DR-ML)

The data entered into the Donor Scheduling/Recall field is used to provide lists which can be used to contact previous donors who had a willingness to donate at specific times or time intervals.

The dates entered for the prompts "Start with Donation or Deferral Date" and "Go to Donation or Deferral Date" merely determine the date ranges which will be included on the printed report. These **cannot** be used to exclude donors; they merely exclude information from the report.

NOTES:

- You may choose from:

- 1 JAN
- 2 FEB
- 3 MAR
- 4 APR
- 5 MAY
- 6 JUN
- 7 JUL
- 8 AUG
- 9 SEP
- 10 OCT
- 11 NOV
- 12 DEC
- 13 7/4
- 14 LABOR DAY
- 15 XMAS
- 16 EMERGENCY

- More than one holiday/month may be selected, by entering the appropriate responses to the prompts.
- The Emergency Donor Report (ED) option should be used to get the listing of emergency donors, i.e., those whose entry was 16, since this option does not allow one to specify a particular ABO/Rh.
- This report does not exclude donors who are permanently deferred. As a temporary measure, some change should be made to the donor's phone number in order to indicate that the individual should not be called.

Blood Bank Options

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **ML** Donor month/holiday recall list

START WITH DONOR SCHEDULING/RECALL: FIRST// 1

GO TO DONOR SCHEDULING/RECALL: LAST// 1

START WITH NAME: FIRST// <RET>

START WITH DONATION OR DEFERRAL DATE: FIRST// <RET>

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MONTHLY RECALL LIST MAR 11,1993 16:00 PAGE 1
DONOR HOME PHONE WORK PHONE ABO RH LAST DATE DONATION

DONOR SCHEDULING/RECALL: JAN

DANOT,NEWEL					JUN 9,1992	WHOLE BL
HOFF,LYNN	7083834943	3812553	A POS		APR 17,1991	PLASMAPH
HOFF,LYNN	7083834943	3812553	A POS		FEB 26,1992	WHOLE BL
HOFF,LYNN	7083834943	3812553	A POS		JUN 19,1992	NO DONAT
HOFF,LYNN	7083834943	3812553	A POS		OCT 26,1992	WHOLE BL
HOFFMAN,LAURA	488-4943	X3333 LAB	A POS		FEB 4,1990	WHOLE BL
HOFFMAN,LAURA	488-4943	X3333 LAB	A POS		MAY 2,1990	WHOLE BL
HOFFMAN,LAURA	488-4943	X3333 LAB	A POS		MAY 12,1990	NO DONAT

Patient Credits from Blood Donations (DR-DR-PC)

In order to provide feedback as to the effectiveness of any recruitment efforts directed at the friends and relatives of patients, data entered in the Patient Credit field through the Donor Collection/Processing (DC) option may be retrieved.

Example:

```
Select Reports Option: DR Donor summary reports

Select Donor summary reports Option: DR Blood donor recruitment reports

Select Blood donor recruitment reports Option: PC Patient credits from blood
donations
START WITH PATIENT CREDIT: FIRST// A
GO TO PATIENT CREDIT: LAST// Z
  START WITH DONATION OR DEFERRAL DATE: FIRST// 12-09-92 (DEC 09, 1993)
  GO TO DONATION OR DEFERRAL DATE: LAST// <RET>
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

PATIENT CREDIT LIST		MAR 11,1993	16:02	PAGE 1
PATIENT	DONOR	DONATION DATE		
ANY VET	FREEBLOOD,JOHN T	DEC 10,1992		
RABBIT,RAPID	SMITH,SAM	DEC 10,1992		
SCHMIDT,ALEXANDER SR	SCHMIDT,ALEXANDER	JAN 23,1993		
SCHMIDT,ALEXANDER SR	NELSON,WILLIAM	JAN 23,1993		

Apheresis Donor List (DR-DR-PL)

In order to provide a listing of those donors who had either (1) indicated that they would be willing to be apheresis donors, or (2) had not responded as to whether they were interested in apheresis, the computer searches for entries in the Apheresis Code field to find those that are either "YES" or null (i.e., empty). These donors are then included in the listing of potential apheresis donors.

The listing of potential donors will include all donation attempts within the time period specified, so that previous deferrals will be included for evaluation.

NOTES:

- Since T-6M was entered, only the donations within the past six months are included in the listing.
- Although Lynn Koffee was previously deferred for a low hematocrit, she would probably be acceptable for apheresis. However, Tom Aardvark would not, since he has a history of high blood pressure.

Example:

```
Select Reports Option: DR Donor summary reports
Select Donor summary reports Option: DR Blood donor recruitment reports
Select Blood donor recruitment reports Option: PL Apheresis donor list
  START WITH ABO GROUP: FIRST// A
  GO TO ABO GROUP: LAST// A
    START WITH RH TYPE: FIRST// <RET>
      START WITH DONATION OR DEFERRAL DATE: FIRST// T-6M
        GO TO DONATION OR DEFERRAL DATE: LAST// <RET>
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```


Donor Lists/Labels/Letters (DR-DR-XD)

Printing of listings or labels for various groupings of donors can be useful for several purposes, as shown by the various examples, including:

- a. listing of all donors whose most recent donation or deferral date was prior to the date specified,
- b. listing of donors within a specific group affiliation whose most recent donation or deferral date was prior to the date specified,
- c. labels for a donor with a specific group affiliation, to be used for directed mailings regarding upcoming mobiles,
- d. labels for all donors to be used for mailing newsletters, etc.

In addition, two types of letters can be generated: previsit letters for specific recruitment efforts (Examples 4 and 5) and post-visit letters for homologous donors (Example 6). The content of these letters should be site specific and can be edited using the Edit Lab Letter file (S-EF-LL) option in the Supervisor Menu.

Blood Bank Options

Example 1: Listing of all donors who have not donated within the last 12 months, to be targeted for special recruitment efforts before being deleted from the donor base

Select Blood bank Option: **R** Reports

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **XD** Donor lists/labels/letters

PRINT BLOOD DONOR LIST/LABELS/LETTERS

1. DONOR LIST
2. DONOR LABELS
3. DONOR PRE -VISIT LETTERS
4. DONOR POST-VISIT LETTERS

Select (1-4): **1**

Date since last donation: **T-12M** (MAY 12, 1993)

DONORS FROM A SPECIFIC GROUP AFFILIATION ? NO// **<RET>** (NO)

Start with BLOOD DONOR NAME: FIRST// **<RET>**

Specify ABO Group and/or Rh Type ? NO// **<RET>** (NO)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAY 12, 1994 15:04 VAMC

Pg: 1

BLOOD BANK

NO DONATIONS SINCE MAY 17, 1993

Donor	Last donation	Group	Home phone	Work phone
-----	-----	-----	-----	-----
GINS, RON	APR 17, 1993	VFW	861-8181	
		VA HOSPITAL BLOOD CENTER	861-8181	
HOFFMAN, LAURA	MAY 12, 1993	VA HOSPITAL BLOOD CENTER	488-4943	X3333 LAB
OWCZARZAK, MARGARET	APR 24, 1993	VA HOSPITAL BLOOD CENTER	895-3066	2262
WATER, RANDY	MAR 4, 1993	VA HOSPITAL BLOOD CENTER		

NOTE: The DONATION GROUP for that specific donation date is shown on the same line as the donor's name under the heading "GROUP." If the donor was affiliated with any other groups, they are listed on the next lines.

Example 2: Labels for all donors who have not donated within the last twelve months to be used for mailing letters to encourage them to donate before being deleted from the donor base

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **XD** Donor lists/labels/letters

PRINT BLOOD DONOR LIST/LABELS/LETTERS

1. DONOR LIST
2. DONOR LABELS
3. DONOR PRE -VISIT LETTERS
4. DONOR POST-VISIT LETTERS

Select (1-4): **2**

Date since last donation: **T-12M** (MAY 12, 1993)

DONORS FROM A SPECIFIC GROUP AFFILIATION ? NO// **<RET>** (NO)

Start with BLOOD DONOR NAME: FIRST// **<RET>**

Specify ABO Group and/or Rh Type ? NO// **<RET>** (NO)

REMEMBER TO
ALIGN THE PRINT HEAD ON THE FIRST LINE OF THE LABEL

ENTER NUMBER OF LINES FROM
TOP OF ONE LABEL TO ANOTHER: 6// **<RET>**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

NEWONE DONOR
443 CARTER ST.
ALBANY, NY 12345

PATCH DONOR
7896 GARDEN CR.
OURTOWN, IL 98765

JANE FREEBLOOD
1295 PRIMROSE LN
DETROIT, MI 48987

JOHN T FREEBLOOD
1295 PRIMROSE
DETROIT, MI 48927

...

Blood Bank Options

Example 3: Labels for donors whose group affiliation is Downer's Grove VFW POST #3857, to be used for mailing postcards regarding the upcoming blood drive to be held in Downer's Grove

Select Donor summary reports Option: **DR** Blood donor recruitment reports

Select Blood donor recruitment reports Option: **XD** Donor lists/labels/letters

PRINT BLOOD DONOR LIST/LABELS/LETTERS

1. DONOR LIST
2. DONOR LABELS
3. DONOR PRE -VISIT LETTERS
4. DONOR POST-VISIT LETTERS

Select (1-4): **2**

Date since last donation: **T-8W** (MAY 5, 1994)

DONORS FROM A SPECIFIC GROUP AFFILIATION ? NO// **Y** (YES)

Select DONOR GROUP AFFILIATION: **DGV** DOWNERS GROVE VFW #3857

Start with BLOOD DONOR NAME: FIRST// **A**

Go to BLOOD DONOR NAME: LAST// **Z**

Specify ABO Group and/or Rh Type ? NO// **<RET>** (NO)

REMEMBER TO
ALIGN THE PRINT HEAD ON THE FIRST LINE OF THE LABEL

ENTER NUMBER OF LINES FROM
TOP OF ONE LABEL TO ANOTHER: 6// **<RET>**

Select Print Device: **[Enter Print Device Here]**

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

DUSTY ANDY
529 CHIPETA WAY
SALT LAKE CITY, UT 24352

JANE T BLOOD
5467 VEIN COURT
ARLINGTON, TX 70506

MARTIE WASHINGTON
12 MAIN STREET
OURTOWN, TX 79786

TOM WRONG
101 CHARLATOWN ST.
PERRO, IL 33333

Example 4: Recruitment Letters for a Specific Blood Drive

Select Blood donor recruitment reports Option: **XD** Donor lists/labels/letters

PRINT BLOOD DONOR LIST/LABELS/LETTERS

1. DONOR LIST
2. DONOR LABELS
3. DONOR PRE -VISIT LETTERS
4. DONOR POST-VISIT LETTERS

Select (1-4): **3**

Letter for a single donor ? NO// **<RET>** (NO)

Date since last donation: **T-6M** (NOV 13, 1993)

DONORS FROM A SPECIFIC GROUP AFFILIATION ? NO// **Y** (YES)

Select DONOR GROUP AFFILIATION: **VFW** VFW

Start with BLOOD DONOR NAME: FIRST// **<RET>**

Specify ABO Group and/or Rh Type ? NO// **<RET>** (NO)

Select BLOOD DONOR LETTER: **DONATION GROUP DRIVE**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

MAY 13, 1994

DONALD GINS
103 EUCLID AVE
ALBANY, NY 12009

Dear Donald,

Your church group is having a blood drive on May 31, 1994 from 10 - 2 p.m. at the VFW.

Since you have donated at previous drives, we hoped that you would be willing to do so again. Please contact Eleanor Brown at 598-5873 if you are able to do so and have not already scheduled an appointment.

I hope you can come and help make the drive a success.

Sincerely,

Example 5: Recruitment of Rare Blood Type Donors

Select Blood donor recruitment reports Option: **XD** Donor lists/labels/letters

PRINT BLOOD DONOR LIST/LABELS/LETTERS

1. DONOR LIST
2. DONOR LABELS
3. DONOR PRE -VISIT LETTERS
4. DONOR POST-VISIT LETTERS

Select (1-4): **3**

Letter for a single donor ? NO// **<RET>** (NO)

Date since last donation: **T-6M** (NOV 13, 1994)

DONORS FROM A SPECIFIC GROUP AFFILIATION ? NO// **<RET>** (NO)

Start with BLOOD DONOR NAME: FIRST// **<RET>**

Specify ABO Group and/or Rh Type ? NO// **Y** (YES)

ABO GROUP: **O**

Rh TYPE: **P**

Select BLOOD DONOR LETTER: **RBC** ANTIGEN ABSENT, DONOR

Select RBC ANTIGEN ABSENT: **50760** e 50760

Select RBC ANTIGEN ABSENT: **<RET>**

Select Print Device: *[Enter Print Device Here]*

Blood Bank Options

MAY 13, 1994

Blood Bank (113)
VA Hospital
City,State,Zip

OLLIE BROWN
ANYWHERE USA

Dear Ollie,

You are a special person and a VERY special blood donor!!!!

In most cases, we only test for and talk about blood types in terms of ABO and Rh. Your ABO group is O and Rh type is POSITIVE. However, there are actually nearly 500 different blood group proteins present on the red blood cell surface. Our concern for matching blood types between donor and recipient is limited to ABO/Rh until the recipient develops antibodies to these other blood group proteins as a result of either pregnancy or transfusion.

Our testing revealed that you do not have the following blood group protein or proteins: e. The frequency of finding someone else without these factors is less than 1 per 100. This means you are a VERY special blood donor.

We have recently transfused your blood, which we can keep frozen for up to ten years, to a patient with antibodies. We would like you to come in and donate another unit as soon as it is convenient for you.

Your last donation was December 24, 1993; therefore you are eligible to donate now. You may make an appointment by calling 216-2237. Please bring this letter with you when you come in. Hope to see you soon.

Sincerely,

NAME
Blood Bank Supervisor

Example 6: Thank You Letters

Select Blood donor recruitment reports Option: **XD** Donor lists/labels/letters

PRINT BLOOD DONOR LIST/LABELS/LETTERS

1. DONOR LIST
2. DONOR LABELS
3. DONOR PRE -VISIT LETTERS
4. DONOR POST-VISIT LETTERS

Select (1-4): **4**

Post-visit letter list
There are 17 donors on the list

1. Add a donor to the list
2. Remove a donor from the list
3. Show the donors in the list
4. Delete the donor letter list
5. Print the donor letters

Select 1, 2, 3, 4, or 5: **5** Print post-visit donor letters
Print letters for visits no earlier than: **T-1W** (MAY 05, 1994)
Select Print Device: *[Enter Print Device Here]*

NOTE: An example of both a WHOLE BLOOD and a NO DONATION letter are included.

Blood Bank Options

Example 1: Whole Blood

MAY 13, 1993

Blood Bank (113)
VA Hospital
ANYWHERE USA

MARY LAMB
MAIN ST.
ANYWHERE USA

Dear Mary,

Thank you for your blood donation on May 6, 1994 at the VETERANS
ADMINISTRATION HOSPITAL for the WAC VETERANS ASSOCIATION donation group.

Your blood, a most precious natural resource, provides the gift of life to at least two other people. Patients' lives are saved and their health is restored as a result of blood donations by caring individuals like you. As the demand for blood is continuous, and no substitute currently exists, we sincerely urge you to continue your support of the Blood Donor Center, and to assist us in recruiting your friends to also become regular donors. Blood is one of the few things in life that you can give to others at no cost to yourself.

Your blood type is A POSITIVE. Unless you are otherwise notified, all test results for unexpected antibodies, hepatitis B virus, HIV (AIDS) virus antibody and syphilis have been found to be negative.

Remember, you have a special gift that someone else needs -- blood, the gift of life. Thank you for sharing your gift.

Sincerely,

NAME
Blood Donor Recruiter

Example 2: No Donation

May 13, 1994

Blood Bank (113)
VA Hospital
ANYWHERE, USA

WILLIAM KIDD
MAIN ST.
ANYWHERE USA

Dear William,

We greatly appreciate the effort which you made to donate on March 9, 1993 at the VETERANS ADMINISTRATION HOSPITAL.

Donors are deferred for one of two reasons, either to 1) protect the potential blood donor or 2) to protect the intended recipient. Despite the fact that we could not allow you to donate blood at this time, we urge you to continue your support of the blood donor program. If you were temporarily deferred, please call the Blood Donor Center at 216-2237 to make an appointment, if you have a change in your medical history or medications.

Thank you again,

NAME
Blood Donor Recruiter

Donor Units Supplemental Testing Prooflist (DR-DS)

Review of the donor unit supplemental testing prooflist before the actual labeling of the donor units will allow the technologist to review the test results for the current donation, as well as the previous ABO/Rh for the donor, if any, and to determine if the donor is listed as a "permanent deferral." If the unit has already been labeled, the labeling information (labeling tech and verification tech) will be included.

Units for which the COLLECTION DISPOSITION is other than "Prepare components" must be reviewed/edited by the supervisor before they can be released for labeling.

The print template for the report is based on spacing of 132 across, rather than the usual 80 for 8 1/2 by 11 inch page. Therefore the content has been abbreviated in the following example. The fields included on the actual report are:

DONATION OR DEFERRAL DATE
DONOR UNIT NUMBER
DONOR RECORD NUMBER
PERMANENT DEFERRAL
ABO (from donor record)
RH (from donor record)
HEPATITIS B CORE ANTIBODY (HBcAb)
ALT
HCV Antibody (HCV Ab)
COLLECTION DISPOSITION (COLL.DISP.)
COMPONENT
EXPIRATION DATE
LABELING TECH (LTc)
VERIFYING TECH (VTc)

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **DS** Donor unit supplemental testing prooflist

START WITH DONATION OR DEFERRAL DATE: FIRST// **1-25-93**

GO TO DONATION OR DEFERRAL DATE: LAST// **1-29-93**

Select Print Device: *[Enter Print Device Here]*

DONATION DATE	UNIT#	DONOR	PDef	PR	REC	HBcAb	ALT	HCV Ab	COLL.DISP	ETC.
JAN 25,1993	A22222	23	YES	A	NEG	NEGATIVE	ELEVATED	NEGATIVE	PREPARE C	etc.
JAN 25,1993	A22223	24		B	POS	NEGATIVE	NOT ELEV	NEGATIVE	PREPARE C	etc.
JAN 25,1993	A55555	9		A	POS	NEGATIVE	NOT ELEV	NEGATIVE	PREPARE C	etc.
JAN 25,1993	V11234	27		O	POS	NEGATIVE	NOT ELEV	NEGATIVE	PREPARE C	etc.
JAN 26,1993	V12345	27		AB	POS	NEGATIVE	RPT.PEND	NEGATIVE	PREPARE C	etc.
JAN 27,1993	X11111	18		A	POS	NEGATIVE	NOT ELEV	NEGATIVE	PREPARE C	etc.
JAN 27,1993	X11112	6		B	POS	NEGATIVE	NOT ELEV	NEGATIVE	PREPARE C	etc.
JAN 27,1993	X11114	9		A	POS	NEGATIVE	NOT ELEV	NEGATIVE	PREPARE C	etc.

NOTE:

- For unit V12345, the donor's current test results indicate an elevated ALT. In addition, the donor for A22222 has a positive HBsAg and therefore, the supervisor already entered the permanent deferral information. The collection disposition (i.e., PREPARE COMPONENTS) has not yet been changed to DISCARD.

Donor Unit Testing Prooflist (DR-DT)

The print template for the report is based on spacing of 132 across, rather than the usual 80 for 8 1/2 by 11 inch page. Therefore the content has been abbreviated in the following example. In order to provide a permanent hard copy record, by donor unit number, the report generated includes the following information:

- Donation or deferral date
- Donor unit number
- Donor record number
- Permanent deferral
- ABO (from donor record)
- Rh (from donor record)
- ABO (from current testing)
- Rh (from current testing)
- Antibody screen
- Syphilis serology
- HBsAg
- HIV Antibody
- HT1
- Collection disposition
- Component
- Component disposition
- Expiration date
- Labeling tech
- Verifying tech

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **DT** Donor unit testing prooflist
START WITH DONATION OR DEFERRAL DATE: FIRST// **3-8-93**
SGO TO DONATION OR DEFERRAL DATE: LAST// **N** (NOW
Select Print Device: *[Enter Print Device Here]*

		EXPIRATION											
DONATION	DATE	UNIT #	ETC.	COLL.	DISP	COMPONENT	DISPO.	DATE		LTC	VTc		
MAR	8,1993	030593	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 8,1993		SH	LB		
MAR	8,1993	030893	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 8,1993		LB	SH		
MAR	8,1993	030893A	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 8,1993		LB	SH		
MAR	8,1993	12345A	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 8,1993		LB	SH		
MAR	8,1993	12345B	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 8,1993		LB	SH		
MAR	9,1993	12345C	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		
MAR	9,1993	12345D	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		
MAR	9,1993	12345E	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		
MAR	9,1993	23456A	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		
MAR	9,1993	23456B	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		
MAR	9,1993	23456C	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		
MAR	9,1993	23456H	ETC.	PREPARE	C	CPDA-1 RED BLOO	RELEASE	APR 9,1993		LB	SH		

NOTE:

- To review the content represented by "etc.," see the example shown in the Donor Unit Testing Profflist (DU-DR) option in the Donor Menu, since it represents the same template.

Permanent Donor Deferral Report (DR-PD)

In order to provide current information regarding permanent deferral status to Blood Bank personnel who are drawing donors at remote sites where a computer system is not accessible, the system will generate a listing of all donors who have been designated permanent deferrals.

In an effort to protect the privacy of the donor, the listing includes only the donor's name, date of birth, and internal file number and does not include the reason for the permanent deferral. Donors who have been permanently deferred for medical history reasons, severe donor reactions, etc., are included as well as those with previous positive test results for HBsAg, HBcAb, etc.

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **PD** Permanent donor deferral report

START WITH NAME: FIRST// **<RET>**

Select Print Device: *[Enter Print Device Here]*

```
PERMANENT DONOR DEFERRAL LIST                MAY 12,1993  10:05    PAGE 1
                                                IDENTIFICATION
NAME                DOB                NUMBER
-----
          PERMANENT DEFERRAL: YES
ADAMS ,JOHN        APR  5,1967          11
HILL ,JANES        JUN 17,1968           1
JONES ,SUSAN       JAN 25,1960          16
```

Blood Product Rejection Report (DR-PR)

For those units which are collected and which subsequently have components prepared, each of the components must have a disposition entered (COMPONENT DISPOSITION) rather than having the disposition assigned to the entire collection. This report includes all of the components quarantined/discarded for the dates specified.

Because the print template for this report is based on spacing of 132 across, rather than the usual 80 for an 8 1/2 by 11 inch page, the content has been abbreviated in the above example. The fields actually included in the report are:

UNIT NUMBER
 COLLECTION TIME STARTED
 COLLECTION VOLUME
 DATE/TIME PROCESSED
 TECH
 COMPONENT
 DATE/TIME STORED (for component)
 NET WEIGHT (for component)
 COMPONENT DISPOSITION
 COMPONENT DISPOSITION TIME
 COMPONENT DISPOSITION COMMENT

Example:

Select Reports Option: **DR** Donor summary reports

Select Donor summary reports Option: **PR** Blood product rejection report

START WITH DONATION OR DEFERRAL DATE: FIRST// **1-1-93**

GO TO DONATION OR DEFERRAL DATE: LAST// **1-31-93**

Select Print Device: *[Enter Print Device Here]*

```

PRODUCT REJECTION REPORT                                MAY 12,1994  15:09  PAGE 1
UNIT # COLLECTION TIME VOL COMP PREPARATION TECH COMPONENT STORED N.Wt COMPONENT DISPOSITION
-----
DONATION OR DEFERRAL DATE: JAN 25,1993

A22222 JAN 25,1993 15:00 450 JAN 25,1993 17:00 HEMB FRESH FROZEN PL JAN 25,1993 17:00 250 DISCARD
      JAN 25,1993 15:20                                     +Antibody screen
    
```

Blood Inventory Status Reports (IS)

Example:

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: ?

DU	Disposition-not transfused
SU	Single unit (display/print) information ...
UA	Units available (indate/no disposition)
UN	Units with no disposition
UX	Units on Xmatch by date/time xmatched

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood inventory status reports Option: **<RET>**

Disposition Not Transfused (IS-DU)

For purposes of collecting data for utilization reports, etc., this report includes all units with a final disposition other than “transfused” or “modified.”

NOTE: The fields included depend on the DISPOSITION since information relevant for one is not the same as that for another. With the exception of Disposition-Modify, the fields are as shown above. Any DISPOSITION COMMENTS are included below the unit ID. For the modified units, the report includes the component into which the unit was modified and the new unit ID instead of the SOURCE, ABO/Rh, and DATE RECEIVED.

Example:

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: **DU** Disposition-not transfused

Select DISPOSITION: **?**

Select from:

- D for DISCARD
- M for MICROBIOLOGY/RESEARCH
- MO for MODIFY
- R for RETURN TO SUPPLIER
- S for SEND ELSEWHERE
- SA for SALVAGED

Select DISPOSITION: **D** DISCARD

Start with Date TODAY// **1-31-93**

Go to Date TODAY// **12-1-92** (DEC 01, 1992)

Select Print Device: *[Enter Print Device Here]*

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BLOOD BANK

UNIT DISPOSITION: DISCARD (from DEC 1, 1992 to JAN 31, 1993)

UNIT ID	DISP DATE	SOURCE	ABO/Rh	DATE RECEIVED
---------	-----------	--------	--------	---------------

CPDA-1 RED BLOOD CELLS

H05224	01/28/93 14:12	AURORA AREA BLOOD BANK	A+	01/28/93 13:20
Pediatric unit prep				

RED BLOOD CELLS, FROZEN

54321	12/27/92 17:45	SELF	A+	12/27/92 17:43
DISCARD REASON: BAG BROKE				
N12345	12/27/92 17:52	SELF	A+	12/27/92 17:52
DISCARD REASON: BAG BROKE				
F12321	12/28/92 09:22	SELF	A+	12/28/92 07:23

Single Unit (Display/Print) Information (IS-SU)

Example:

Select Blood inventory status reports Option: **SU** Single unit (display/print) information

Select Single unit (display/print) information Option: ?

SD	Single unit information- display
SP	Single unit information- print

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Single unit (display/print) information Option: **<RET>**

Single Unit History Display (IS-SU-SD)

All information entered for a given blood inventory unit ID is collected and stored with that unit ID. It remains in the system until such time as it is printed on hard copy and deleted, usually 180 days after disposition.

NOTE: The system will display all of the information entered/collected for the specified unit, in a standard format, with one field followed by the next in a non-columnar fashion.

Example 1: CPDA-1 unit whose final disposition is "modified"

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: **SU** Single unit (display/print) information

Select Single unit (display/print) information Option: **SD** Single unit information- display

Select BLOOD INVENTORY UNIT ID: **DAL11111**

```

1 DAL11111 A POS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
2 DAL11111 A POS RED BLOOD CELLS, WASHED
RED BLOOD CELLS, WASHED POS A POS RED BLOOD CELLS, WASHED

```

CHOOSE 1-2: **1**

```

UNIT ID: DAL11111 SOURCE: LIFESOURCE
INVOICE#: ARC120992 COMPONENT: CPDA-1 RED BLOOD CELLS
DATE/TIME RECEIVED: DEC 9, 1992@11:49
EXPIRATION DATE/TIME: JAN 8, 1993 ABO GROUP: A
RH TYPE: POSITIVE LOG-IN PERSON: HOKE,DANNY R.
COST: 57.00 VOLUME (ml): 250

```

PATIENT XMATCHED/ASSIGNED: BLOOD 9523

```

DATE/TIME UNIT ASSIGNED: DEC 9, 1992@13:09
LAST SPECIMEN DATE XMATCHED: DEC 9, 1992@12:24
BLOOD SAMPLE DATE/TIME: DEC 9, 1992@12:24
PHYSICIAN: SUMNER,AUDREY XMATCH RESULT: COMPATIBLE
XMATCH TECH: HOKE,DANNY R. PATIENT SAMPLE ACC #: BB 1209 1
PROVIDER NUMBER: 46
DATE/TIME CROSSMATCHED: DEC 9, 1992@13:09
RELEASE REASON: MODIFY while on x-match
DISPOSITION: MODIFY DISPOSITION DATE: DEC 9, 1992@14:12
DISPOSITION ENTERING PERSON: HOKE,DANNY R.

```

NUMBER: 1

```

MODIFIED TO/FROM: RED BLOOD CELLS, WASHED
UNIT ID: DAL11111 FROM/TO: TO

```

Press RETURN to continue or '^' to exit: **<RET>**

Example 2: Unit DAL11111 (Washed Cells) which was created from the modification of the CPDA-1 Red Blood Cell Unit

Select Single unit (display/print) information Option: **SD** Single unit information- display

Select BLOOD INVENTORY UNIT ID: **DAL11111**

```

1 DAL11111 A POS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
2 DAL11111 A POS RED BLOOD CELLS, WASHED
RED BLOOD CELLS, WASHED POS A POS RED BLOOD CELLS, WASHED
CHOOSE 1-2: 2
    
```

```

UNIT ID: DAL11111 SOURCE: SELF
INVOICE#: 00 COMPONENT: RED BLOOD CELLS, WASHED
DATE/TIME RECEIVED: DEC 9, 1992@14:13
EXPIRATION DATE/TIME: DEC 10, 1992@14:12
ABO GROUP: A RH TYPE: POSITIVE
LOG-IN PERSON: HOKE,DANNY R. COST: 57.00
VOLUME (ml): 250
PATIENT XMATCHED/ASSIGNED: BLOOD 9523
DATE/TIME UNIT ASSIGNED: DEC 9, 1992@13:09
LAST SPECIMEN DATE XMATCHED: DEC 9, 1992@12:24
BLOOD SAMPLE DATE/TIME: DEC 9, 1992@12:24
PHYSICIAN: SUMNER,AUDREY XMATCH RESULT: COMPATIBLE
XMATCH TECH: HOKE,DANNY R. PATIENT SAMPLE ACC #: BB 1209 1
PROVIDER NUMBER: 46
DATE/TIME CROSSMATCHED: DEC 9, 1992@13:09
NUMBER: 1 MODIFIED TO/FROM: CPDA-1 RED BLOOD CELLS
UNIT ID: DAL11111 FROM/TO: FROM
    
```

Select BLOOD INVENTORY UNIT ID: **<RET>**

NOTE: The system will display all of the information entered/collected for the specified unit, in a standard format, with one field followed by the next in a noncolumnar fashion.

Blood Bank Options

Single Unit Information Print (IS-SU-SP)

All information entered for a given blood inventory unit ID is collected and stored with that unit ID. It remains in the system until such time as it is printed on hard copy and deleted.

Example:

Select Blood inventory status reports Option: **SU** Single unit (display/print) information

Select Single unit (display/print) information Option: **SP** Single unit information- print

Select BLOOD INVENTORY UNIT ID: **1118B** APOS CPDA-1 RED BLOOD CELLS
CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

Unit inquiry VAMC MAR 16,1993 14:33 PAGE 1

UNIT ID: 1118B

UNIT ID: 1118B SOURCE: LIFESOURCE
INVOICE#: 011118 COMPONENT: AS-1 RED BLOOD CELLS
DATE/TIME RECEIVED: NOV 18, 1992@12:04
EXPIRATION DATE/TIME: DEC 29, 1992 ABO GROUP: O
RH TYPE: POSITIVE LOG-IN PERSON: HOKE,DANNY R.
COST: 57.00 VOLUME (ml): 330
PATIENT XMATCHED/ASSIGNED: TEST 0108P
DATE/TIME UNIT ASSIGNED: NOV 18, 1992@12:15
LAST SPECIMEN DATE XMATCHED: NOV 18, 1992@12:01:40
BLOOD SAMPLE DATE/TIME: NOV 18, 1992@12:01:40
PHYSICIAN: FERGUSON,MARK XMATCH RESULT: COMPATIBLE
XMATCH TECH: HOKE,DANNY R. PATIENT SAMPLE ACC #: BB 1118 1
PROVIDER NUMBER: 5
DATE/TIME CROSSMATCHED: NOV 18, 1992@12:15
ABO INTERPRETATION: O TECH ENTERING-ABO INTERP: HOKE,DANNY R.
RH INTERPRETATION: POSITIVE TECH ENTERING-RH INTERP: HOKE,DANNY R.
TEST/PROCEDURE: UNIT ABO RECHECK
COMPLETE DATE/TIME: NOV 18, 1992@12:05 TECH: HOKE,DANNY R.
INSTITUTION: REGION 5
WKLD CODE: ABO Cell Typing, Slide or Tube
WKLD CODE COUNT: 1
TEST/PROCEDURE: UNIT RH RECHECK
COMPLETE DATE/TIME: NOV 18, 1992@12:05 TECH: HOKE,DANNY R.
INSTITUTION: REGION 5
WKLD CODE: Rh(D) Typing, Slide or Tube WKLD CODE COUNT: 1
TEST/PROCEDURE: UNIT LOG-IN/SEND-OUT
COMPLETE DATE/TIME: NOV 18, 1992@12:04 TECH: HOKE,DANNY R.
INSTITUTION: REGION 5
WKLD CODE: Blood, Component/Deriv. External Relocate
WKLD CODE COUNT: 1

Units Available (Indate/No Disposition) (IS-UA)

“Units available” are those which are indate and have no final disposition; however, they may be crossmatched for a patient and may have been relocated. They will be displayed in order of expiration date. A total will be included for each ABO/Rh for each component, as well as an overall total for the component. In addition, if the unit is autologous or directed, the patient’s name is also included.

Example 1: A Pos CPDA-1 Red Blood Cells

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: **UA** Units available (indate/no disposition)

Select: (A)ll blood components or (S)pecific component: **S**
 Select BLOOD COMPONENT: **04060** CPDA-1 RED BLOOD CELLS 04060 PRBC 1
 Select: (A)ll units or (S)pecific ABO/Rh: **S**
 ABO GROUP: **A**
 Rh TYPE: **P**
 Select Print Device: *[Enter Print Device Here]*
 Date/Time to Print: **N** (NOW)
 REQUEST QUEUED!

MAR 16, 1993 14:35 VAMC Pg: 1
 Transfusion Service Units of CPDA-1 RED BLOOD CELLS available (no disposition)
 *Autologous/Directed

ABO Rh ID	Expiration Date	Location	Patient Assigned	Spec Date
A POS DU11112	MAR 16, 1993	Bld Bank	WASHINGTON,GEORGE	03/05 14:02
A POS DU11113	MAR 16, 1993	Bld Bank		
A POS WA11111	APR 4, 1993	Bld Bank		
A POS WA22222	APR 4, 1993	Bld Bank		
A POS WA33333	APR 4, 1993	Bld Bank	WASHINGTON,GEORGE	03/11 14:05
A POS WW12345	APR 13, 1993	Bld Bank	WASHINGTON,GEORGE	03/11 14:05

Total A POS units: 6

Blood Bank Options

Example 2: O POS CRYOPRECIPITATE displayed on CRT screen

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: **UA** Units available (indate/no disposition)

Select: (A)ll blood components or (S)pecific component: **S**

Select BLOOD COMPONENT: **10100** CRYOPRECIPITATE, CPDA-1 10100 CA1 1

Select: (A)ll units or (S)pecific ABO/Rh: **S**

ABO GROUP: **O**

Rh TYPE: **P**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 16, 1993 14:41 VAMC

Pg: 1

Transfusion Service

Units of CRYOPRECIPITATE, CPDA-1 available (no disposition)

*Autologous/Directed

ABO Rh ID	Expiration Date	Location	Patient Assigned	Spec Date
-----------	-----------------	----------	------------------	-----------

O POS R16829	APR 15, 1993	Bld Bank		
O POS 059248	APR 16, 1993	Bld Bank		
O POS CO03962	APR 30, 1993	Bld Bank		
O POS CO03972	APR 30, 1993	Bld Bank		
O POS CO003978	APR 30, 1993	Bld Bank		
O POS 1309768	MAY 15, 1993	Bld Bank		
O POS R18293	MAY 25, 1993	Bld Bank		

Total O POS units: 7

CRYOPRECIPITATE, CPDA-1 Total units: 7

Units With No Disposition (IS-UN)

Periodic review of units, both indate and outdated, which have no disposition entered, can be performed using this report. For units that have been cross matched/assigned and relocated, the most recent location and the patient assignment information are included.

A total will be included for each ABO/Rh for each component, as well as an overall total for the component.

Example:

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: **UN** Units with no disposition

Select: (A)ll blood components or (S)pecific component: **S**

Select BLOOD COMPONENT: **04060** CPDA-1 RED BLOOD CELLS 04060 PRBC 1

Select: (A)ll units or (S)pecific ABO/Rh: **A**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

JAN 3, 1993 15:22 VAMC Pg: 1

Transfusion Service

Units of CPDA-1 RED BLOOD CELLS in & out date (no disposition)

*Autologous/Directed

ABO Rh ID	Expiration Date	Location	Patient Assigned	Spec Date
-----------	-----------------	----------	------------------	-----------

A POS DAL11114	JAN 8, 1993	Bld Bank		
A POS Y66666	FEB 4, 1993	Bld Bank		
A POS Y77777	FEB 4, 1993	Bld Bank	ADAMS,HOUSTON	12/28 12:35
A POS H05336	FEB 28, 1993	Bld Bank		
A POS A55555	MAR 1, 1993	Bld Bank	SMITH,JOHN Q	12/27 06:57
A POS X11114	MAR 3, 1993	Bld Bank		
A POS H23456	MAR 15, 1993	Bld Bank	SMITH,JOHN Q	12/27 06:57
A POS H23457	MAR 15, 1993	Bld Bank	SMITH,JOHN Q	12/27 06:57
A POS Q11112	MAR 15, 1993	Bld Bank	BOLE,DC	01/01 14:10
A POS DU11112	MAR 16, 1993	Bld Bank	WASHINGTON,GEORGE	01/02 14:02
A POS DU11113	MAR 16, 1993	Bld Bank		
A POS WA11111	APR 4, 1993	Bld Bank		
A POS WA33333	APR 4, 1993	Bld Bank	WASHINGTON,GEORGE	01/02 14:05
A POS WW12345	APR 13, 1993	Bld Bank	WASHINGTON,GEORGE	01/02 14:05

Total A POS units: 14

CPDA-1 RED BLOOD CELLS Total units: 14

A NEG LG77777	FEB 1, 1993	Bld Bank		
A NEG C88885	FEB 4, 1993	Bld Bank		

Total A NEG units: 2

CPDA-1 RED BLOOD CELLS Total units: 2

ETC.

Units on Xmatch by Date/Time Xmatched (IS-UX)

Once specific units are crossmatched and/or assigned to a specific patient, they remain in this status until they are either released or a final disposition is entered. By including all units in this “assigned” status in chronological order by date/time assigned, this report can be used for several purposes, including:

- a. evaluating which units should be canceled/released,
- b. evaluating which units have been relocated and possibly transfused, for which no empty bag has been returned, and
- c. providing a quick reference as to units available on a specific patient, including the date/time of the specimens used.

The location shown is the present location of the unit, based on relocation information (if any) entered into the system.

Example:

Select Reports Option: **IS** Blood inventory status reports

Select Blood inventory status reports Option: **UX** Units on Xmatch by date/time x matched

Units on crossmatch by date/time crossmatched

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 16, 1993 15:46 VAMC

Pg: 1

Blood Bank

XMATCHED		SPECIMEN		Unit ID	Type Loc	EXPIRES		Prod	Patient/SSN
Mo/Da	TIME	Mo/Da	TIME			Mo/Da	TIME		
01/09	13:08			DAL11117	A+ BB	12/09		TFFP	BLOOD, JOHN T
01/09	13:08			DAL11118	A+ BB	12/09		TFFP	BLOOD, JOHN T
01/09	13:09	12/09	12:24	DAL11111	A+ BB	12/10	14:12	WC	BLOOD, JOHN T
01/09	13:19	12/09	12:56	DAL11115	O+ BB	01/01		PRBC	BLOOD, JANE T
01/09	13:19	12/09	12:56	DAL11116	O+ BB	01/09		PRBC	BLOOD, JANE T
01/28	15:50	12/28	15:45	TT11	O+ 111A	01/31		AS-1	SOMEBODY, SAM
01/30	12:47	12/31	12:35	Y77777	A+ BB	02/04		PRBC	ADAMS, HOUSTON
02/08		02/08	06:57	H23456	A+ BB	03/15		PRBC	SMITH, JOHN Q
02/08	07:08	02/08	06:57	H23457	A+ BB	03/15		PRBC	SMITH, JOHN Q
02/08	07:24	02/08	06:57	A55555	A+ BB	03/01		PRBC	SMITH, JOHN Q
03/05	15:15	03/05	14:02	DU11112	A+ BB	03/16		PRBC	WASHINGTON, GEORGE
03/05	15:55	03/05	14:10	Q11112	A+ BB	03/15		PRBC	BOLE, DC
03/11	14:03			Q45678	O+ BB	03/12		PREF	GARRETT, PORTLAND
03/11	14:10	03/11	14:05	WA33333	A+ BB	04/04		PRBC	WASHINGTON, GEORGE
03/11	14:11	03/11	14:05	WW12345	A+ BB	04/13		PRBC	WASHINGTON, GEORGE

NOTES:

- The component shown in the report is based on the entry in the abbreviation field in the BLOOD PRODUCT file (#66). It can be changed using the Edit Blood Product file (EF-BP) option in the Supervisor's Menu.
- The patients SSN does not appear in the example because of space limitations.

Blood Bank Options

Blood Inventory Transaction Reports (IT)

Select Blood bank Option: **R** Reports

Select Reports Option: **IT** Blood inventory transaction reports

Select Blood inventory transaction reports Option: **?**

IN	Supplier invoices (inventory)
IS	Special typing charges (inventory)
IT	Supplier transactions (inventory)

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood inventory transaction reports Option: **<RET>**

Supplier Invoices (Inventory) (IT-IN)

Based on information entered on units received into inventory, either through the Log in (regular) option or through the Disposition - Modify option, the system sorts the information on the units by invoice so that all units from a supplier with the same invoice # are listed together.

NOTES:

- Since units which are modified have the final disposition of the original unit ID# entry as “modified” the modified units are entered into inventory as “new entries.” These units will have “Self” listed as the supplier, with a cost of \$0.00.
- This printout differs from that of the Supplier Transaction (IT) option in both the format and the count. Units which are prepared from units already in inventory do not have any entry in the cost (not even \$0.00). Therefore, these are not tallied as part of the total (or subtotal) count.
- If the default of FIRST is selected as the date received, rather than a specific date, the prompt GO TO DATE RECEIVED will **not** be given. It will assume that it should go to **last**.
- The final dispositions of the units are included when appropriate (T=Transfused, D=Discarded, M=Modified, S=Send elsewhere, R=Returned to supplier, M=Microbiology).

Example 1: Printout of transactions for January

```
Select Blood inventory transaction reports Option: IN Supplier invoices
(inventory)
Edit Supplier charges before listing invoices? NO// <RET>
```

SUPPLIER INVOICE LIST

```
START WITH DATE/TIME RECEIVED: FIRST// 12-1-92
GO TO DATE/TIME RECEIVED: LAST// 12-31-92
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

Blood Bank Options

Blood inventory list VAMC MAR 17,1993 12:49 PAGE 1
 Component Invoice# DATE RCD Unit ID Exp date ABO Rh Cost D

SOURCE: LIFESOURCE		DATE/TIME RECEIVED: DEC 28,1992 15:48					
AS-1 RED B	QQQ	DEC 28,1992	TT11	JAN 31,1993	O POS	57.00	
AS-1 RED B	QQQ	DEC 28,1992	TT22	JAN 31,1993	O POS	57.00	
SUBTOTAL						114.00	
SUBCOUNT						2	
SUBMEAN						57.00	
SOURCE: LIFESOURCE		DATE/TIME RECEIVED: DEC 1,1992 11:53					
CPDA-1 RED	00	DEC 1,1992	A99999	DEC 31,1992	O POS	57.00	T
SOURCE: LIFESOURCE		DATE/TIME RECEIVED: DEC 9,1992 11:49					
CPDA-1 RED	ARC120992	DEC 9,1992	DAL11111	JAN 8,1993	A POS	57.00	M
CPDA-1 RED	ARC120992	DEC 9,1992	DAL11112	JAN 1,1993	A POS	57.00	T
CPDA-1 RED	ARC120992	DEC 9,1992	DAL11113	JAN 8,1993	A POS	57.00	
CPDA-1 RED	ARC120992	DEC 9,1992	DAL11115	JAN 1,1993	O POS	57.00	
SOURCE: LIFESOURCE		DATE/TIME RECEIVED: DEC 27,1992 17:51					
CPDA-1 RED	12345	DEC 27,1992	N12345	JAN 31,1993	A POS	57.00	M
CPDA-1 RED	123	DEC 27,1992	F12321	FEB 1,1993	A POS	57.00	M
SOURCE: LIFESOURCE		DATE/TIME RECEIVED: DEC 31,1992 12:37					
CPDA-1 RED	R45	DEC 31,1992	Y66666	FEB 4,1993	A POS	57.00	
CPDA-1 RED	89	DEC 31,1992	Y77777	FEB 4,1993	A POS	57.00	
SUBTOTAL						513.00	
SUBCOUNT						9	
SUBMEAN						57.00	
SUBTOTAL						627.00	
SUBCOUNT						11	
SUBMEAN						57.00	
SOURCE: SELF		DATE/TIME RECEIVED: DEC 27,1992 17:39					
AUTOLOGOUS	00	DEC 27,1992	AD11111	JUL 21,1992	A POS	0.00	
SUBTOTAL						0.00	
SUBCOUNT						1	
SOURCE: SELF		DATE/TIME RECEIVED: DEC 6,1992 10:57					
CPDA-1 WHO	00	DEC 6,1992	A88888	JAN 10,1993	A POS		S
SUBTOTAL						0.00	
SUBCOUNT						0	
SOURCE: SELF		DATE/TIME RECEIVED: DEC 27,1992 17:43					
RED BLOOD	00	DEC 27,1992	54321	DEC 28,1995	A POS	57.00	D
SOURCE: SELF		DATE/TIME RECEIVED: DEC 27,1992 17:52					
RED BLOOD	00	DEC 27,1992	N12345	DEC 28,1995	A POS	57.00	D
SOURCE: SELF		DATE/TIME RECEIVED: DEC 28,1992 07:23					
RED BLOOD	00	DEC 28,1992	F12321	DEC 29,1995	A POS	57.00	D
SUBTOTAL						171.00	
SUBCOUNT						3	
SUBMEAN						57.00	
SOURCE: SELF		DATE/TIME RECEIVED: DEC 9,1992 14:13					
RED BLOOD	00	DEC 9,1992	DAL11111	DEC 10,1992	A POS	57.00	
SUBTOTAL						57.00	
SUBCOUNT						1	
SUBMEAN						57.00	

Blood Bank Options

Blood inventory list VAMC MAR 17,1993 12:49 PAGE 2
Component Invoice# DATE RCD Unit ID Exp date ABO Rh Cost D

SUBTOTAL 228.00
SUBCOUNT 5
SUBMEAN 45.60

SOURCE: THE BEST BLOOD CEN DATE/TIME RECEIVED: DEC 9,1992 11:49

FRESH FROZ ARC120992 DEC 9,1992 DAL11117 DEC 9,1992 A POS 24.00
FRESH FROZ ARC120992 DEC 9,1992 DAL11118 DEC 9,1992 A POS 24.00

SUBTOTAL 48.00
SUBCOUNT 2
SUBMEAN 24.00

SUBTOTAL 48.00
SUBCOUNT 2
SUBMEAN 24.00

TOTAL 903.00
COUNT 18
MEAN 50.85

Blood Bank Options

Example 2: Review of units logged in on January 28, 1993

Select Blood inventory transaction reports Option: **IN** Supplier invoices
(inventory)

Edit Supplier charges before listing invoices? NO// <RET>

SUPPLIER INVOICE LIST

START WITH DATE/TIME RECEIVED: FIRST// 1-28-93

GO TO DATE/TIME RECEIVED: LAST// 1-28-93

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood inventory list VAMC MAR 16,1993 15:53 PAGE 1
Component Invoice# DATE RCD Unit ID Exp date ABO Rh Cost D

```

-----
SOURCE: LIFESOURCE
DATE/TIME RECEIVED: JAN 28,1993 13:12
CPDA-1 RED 04 JAN 28,1993 G44444 FEB 18,1993 A POS 57.00
CPDA-1 RED 04 JAN 28,1993 G55555 FEB 18,1993 B POS 57.00
CPDA-1 RED 04 JAN 28,1993 G66666 FEB 18,1993 B POS 57.00
CPDA-1 RED 04 JAN 28,1993 045224 FEB 28,1993 A POS 57.00
CPDA-1 RED 04 JAN 28,1993 H05336 FEB 28,1993 A POS 57.00
CPDA-1 RED 04 JAN 28,1993 H05224 FEB 28,1993 A POS 57.00 D
-----
SUBTOTAL 342.00
SUBCOUNT 6
SUBMEAN 57.00

DATE/TIME RECEIVED: JAN 28,1993 13:12
FRESH FROZ 04 JAN 28,1993 F11111 JAN 3,1994 A POS 31.00
FRESH FROZ 04 JAN 28,1993 G22222 JAN 1,1994 A POS 31.00
-----
SUBTOTAL 62.00
SUBCOUNT 2
SUBMEAN 31.00

DATE/TIME RECEIVED: JAN 28,1993 08:20
PLATELETS, 345678 JAN 28,1993 C44444 JAN 31,1993 O NEG 33.00
PLATELETS, 345678 JAN 28,1993 C22222 JAN 31,1993 O NEG 33.00
PLATELETS, 345678 JAN 28,1993 C33333 JAN 31,1993 O NEG 33.00
PLATELETS, 345678 JAN 28,1993 C55555 JAN 31,1993 O NEG 33.00
-----
SUBTOTAL 132.00
SUBCOUNT 4
SUBMEAN 33.00
-----
SUBTOTAL 536.00
SUBCOUNT 12
SUBMEAN 44.66

```

Blood Bank Options

Blood inventory list VAMC MAR 16,1993 15:53 PAGE 2
 Component Invoice# DATE RCD Unit ID Exp date ABO Rh Cost D

```

-----
SOURCE: SELF
DATE/TIME RECEIVED: JAN 28,1993 08:27
CPD RED BL 00 JAN 28,1993 E11111 JAN 29,1993 A POS 28.00
-----
SUBTOTAL 28.00
SUBCOUNT 1
SUBMEAN 28.00
DATE/TIME RECEIVED: JAN 28,1993 08:20
CPD WHOLE 345678 JAN 28,1993 E11111 FEB 3,1993 A POS 56.00 M
CPD WHOLE 345678 JAN 28,1993 E11112 FEB 3,1993 B POS 56.00
-----
SUBTOTAL 112.00
SUBCOUNT 2
SUBMEAN 56.00
DATE/TIME RECEIVED: JAN 28,1993 08:27
LIQUID PLA 00 JAN 28,1993 E11111 FEB 3,1993 A POS 28.00
-----
SUBTOTAL 28.00
SUBCOUNT 1
SUBMEAN 28.00
DATE/TIME RECEIVED: JAN 28,1993 13:56
PEDIATRIC 00 JAN 28,1993 H05336PA JAN 28,1993 A POS
DATE/TIME RECEIVED: JAN 28,1993 14:01
PEDIATRIC 00 JAN 28,1993 H05336PB JAN 28,1993 A POS
PEDIATRIC 00 JAN 28,1993 H05336PC JAN 28,1993 A POS
DATE/TIME RECEIVED: JAN 28,1993 14:02
PEDIATRIC 00 JAN 28,1993 H05336PD JAN 28,1993 A POS
DATE/TIME RECEIVED: JAN 28,1993 14:03
PEDIATRIC 00 JAN 28,1993 H05336PE JAN 28,1993 A POS
DATE/TIME RECEIVED: JAN 28,1993 14:04
PEDIATRIC 00 JAN 28,1993 H05336PF JAN 28,1993 A POS
DATE/TIME RECEIVED: JAN 28,1993 14:06
PEDIATRIC 00 JAN 28,1993 H05336PG JAN 28,1993 A POS
-----
SUBTOTAL 0.00
SUBCOUNT 0
DATE/TIME RECEIVED: JAN 28,1993 12:28
POOLED PLA 00 JAN 28,1993 P22222 JAN 28,1993 O POS 66.00
-----
SUBTOTAL 66.00
SUBCOUNT 1
SUBMEAN 66.00
-----
SUBTOTAL 234.00
SUBCOUNT 5
SUBMEAN 46.80
-----
TOTAL 770.00
COUNT 17
MEAN 46.50

```

Special Typing Charges (IT-IS)

Based on information entered through the Log-in (special) option in the Inventory Menu, the system tallies all special charges for a specified time period.

Example:

Select Reports Option: **IT** Blood inventory transaction reports

Select Blood inventory transaction reports Option: **IS** Special typing charges (inventory)

TYPING CHARGE LIST

Edit Supplier typing charges before listing ? NO// <RET>
 Start with Date TODAY// **1-28-93** (JAN 28,1993)
 Go to Date TODAY// **1-28-93** (JAN 28,1993)
 Select Print Device: **[Enter Print Device Here]**
 Date/Time to Print: **N** (NOW)
 REQUEST QUEUED!

Inventory list				MAR 16,1993 15:55		PAGE 1
Donor ID	Component	Source	Invoice#	Date/time rec'd	Cost	
Log-in tech	ABO Rh	Expiration date		Vol(ml)	Typing	

56H67890	CPDA-1 RED BLOOD C	ALBANY AR	05	JAN 28,1993	12:30	56.75
HEMBRY,SUE	O POS	FEB 18,1993		250		12.00

24567H	CPDA-1 RED BLOOD C	ALBANY AR	08	JAN 28,1993	13:30	56.75
HEMBRY,SUE	A POS	FEB 19,1993		250		2.00

89345H	CPDA-1 RED BLOOD C	ALBANY AR	08	JAN 28,1993	14:30	56.75
HEMBRY,SUE	A POS	FEB 19,1993		250		12.00
=====						

Supplier Transactions (Inventory) (IT-IT)

Based on information entered on units received into inventory, either through the Log-in (regular) option or through the Disposition Modify option, the system sorts the information on units by component, then by date received, then by ABO, and then by Rh type, to provide a transaction summary for a specified time period.

This printout differs from that of the Supplier Invoices (IN) option in both the format and the count. Since the count is based on the unit ID, units which are prepared from units already in inventory are tallied as part of the total. In fact, pooled units are tallied as the # of units which were put into the pool.

Since units which are modified have the final disposition of the original unit ID# as "modified," the modified units are entered into inventory as "new entries." These units will have "Self" listed as the supplier with an invoice number of "unknown" and a cost of \$0.00.

NOTES:

- The final dispositions of the units are included when appropriate (T=Transfused, D=Discarded, MO=Modified, S=Send elsewhere, R=Returned to supplier, M=Microbiology).
- Because of space restrictions, the component (and the final disposition, if appropriate) will be shown in an abbreviated version.

Example:

Select Reports Option: **IT** Blood inventory transaction reports

Select Blood inventory transaction reports Option: **IT** Supplier transactions (inventory)

```

      BLOOD PRODUCTS: ITEMIZED TRANSACTIONS LIST
Edit supplier charges before listing invoices? NO// <RET>
Start with Date TODAY// 7-1-92 (JUL 01, 1992)
Go to Date TODAY// 7-31-92 (JUL 31, 1992)
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!

```

Blood Bank Options

MAR 16, 1993 16:12 VAMC

Pg: 1

BLOOD BANK INVOICES (from JUL 1, 1992 to JUL 31, 1992)

COMPONENT DATE INVOICE# COUNT UNIT NO TYPE EXP DATE AMOUNT D

Supplier: EDISON REGIONAL BC

PRBC	JUL 12, 1992	12		1) 99Z11111	A P AUG 16, 1992	57.00
		123		2) 99H11111	A P AUG 16, 1992	57.00
					PRBC cost	114.00

Supplier: LIFESOURCE

PRBC	JUL 6, 1992	12		1) ZA11112	A P AUG 10, 1992	57.00 MO
		04060		2) ZA11111	A P AUG 10, 1992	57.00 MO
	JUL 10, 1992	12		3) 06RR22	A P AUG 14, 1992	57.00
		23		4) 06RR33	A P AUG 14, 1992	57.00
				5) 06RR44	A P AUG 14, 1992	57.00
		33		6) 654321	A P AUG 14, 1992	57.00
		123		7) 12345	A P AUG 14, 1992	57.00 MO
				8) 54321	A P AUG 14, 1992	57.00 MO
				9) 654321	A P AUG 14, 1992	57.00
		345		10) 06RR11	A P AUG 14, 1992	57.00
		456		11) 123456	A P AUG 14, 1992	57.00 M
	JUL 12, 1992	34		12) QQ22222	A P AUG 16, 1992	57.00
	JUL 31, 1992	111		13) FS073102	A P AUG 20, 1992	57.00
		768		14) FS11189	A P AUG 29, 1992	57.00
		899		15) FS11112	A P SEP 4, 1992	57.00
		999		16) FS11111	A P SEP 4, 1992	57.00
					PRBC cost	912.00

P1/5	JUL 2, 1992	789		1) F99999	A P JUL 7, 1992	33.00 MO
	JUL 6, 1992	070692		2) LS11111	A P JUL 11, 1992	33.00 MO
				3) LS11112	A P JUL 11, 1992	33.00 MO
				4) LS11113	A P JUL 11, 1992	33.00 MO
				5) LS11114	A P JUL 11, 1992	33.00
				6) LS11115	A P JUL 11, 1992	33.00
	JUL 7, 1992	345		7) K11111	A P JUL 12, 1992	33.00 MO
				8) K11112	A P JUL 12, 1992	33.00 MO
				9) K11113	A P JUL 12, 1992	33.00 MO
				10) K11114	A P JUL 12, 1992	33.00 MO
				11) K11115	A P JUL 12, 1992	33.00 MO
	JUL 9, 1992	567		12) JU11111	A P JUL 14, 1992	33.00
				13) JU11112	A P JUL 14, 1992	33.00
				14) JU11113	A P JUL 14, 1992	33.00 MO
				15) JU11114	A P JUL 14, 1992	33.00
				16) JU11115	A P JUL 14, 1992	33.00 MO
	JUL 13, 1992	11		17) PL11111	A P JUL 18, 1992	33.00 MO
				18) PL11112	A P JUL 18, 1992	33.00 MO
				19) PL11113	A P JUL 18, 1992	33.00
				20) PL11114	A P JUL 18, 1992	33.00 MO
				21) PL11115	A P JUL 18, 1992	33.00 MO
	JUL 17, 1992	345		22) JK11112	A P JUL 22, 1992	33.00 MO
				23) JK11113	A P JUL 22, 1992	33.00 MO
				24) JK11114	A P JUL 22, 1992	33.00
				25) JK11115	A P JUL 22, 1992	33.00

Blood Bank Options

MAR 16, 1993 16:12 VAMC

Pg: 2

BLOOD BANK INVOICES (from JUL 1, 1992 to JUL 31, 1992)

COMPONENT DATE INVOICE# COUNT UNIT NO TYPE EXP DATE AMOUNT D

Supplier: LIFESOURCE

P1/5

JUL 30, 1992	567	27) PT11111	A P AUG 4, 1992	33.00	MO
		28) PT11112	A P AUG 4, 1992	33.00	MO
		29) PT11113	A P AUG 4, 1992	33.00	MO
		30) PT11114	A P AUG 4, 1992	33.00	MO
		31) PT11115	A P AUG 4, 1992	33.00	MO

P1/5 cost 1023.00

AS-1 JUL 13, 1992 RRR

1) PP11	O P AUG 17, 1992	57.00
2) PP33	O P AUG 17, 1992	57.00

AS-1 cost 114.00

Supplier: NORTHERN ILLINOIS BB

P1/3

JUL 9, 1992	567	1) JU22221	A P JUL 12, 1992	33.00
		2) JU22222	A P JUL 12, 1992	33.00
		3) JU22223	A P JUL 12, 1992	33.00
		4) JU22224	A P JUL 12, 1992	33.00
		5) JU22225	A P JUL 12, 1992	33.00

P1/3 cost 165.00

Supplier: SELF

R1/D

JUL 7, 1992	00	1) W11113A	A P JUL 8, 1992
		2) W11113B	A P JUL 8, 1992
		3) W11113C	A P JUL 8, 1992

R1/D cost 0.00

WC

JUL 6, 1992	00	1) ZA11111	A P JUL 7, 1992	57.00	MO
		2) ZA11112	A P JUL 7, 1992	57.00	MO

WC cost 114.00

PLTS

JUL 2, 1992	00	1) PO11111	A P JUL 2, 1992	66	D
JUL 6, 1992	00	2) PZ11111	A P JUL 6, 1992	66	MO
JUL 7, 1992	00	3) KP11112	A P JUL 7, 1992	66	MO
		4) PK11111	A P JUL 7, 1992	66	T
JUL 13, 1992	00	5) PL1	A P JUL 13, 1992	165	
JUL 17, 1992	00	6) PL33333	A P JUL 17, 1992	66	
JUL 30, 1992	00	7) PY11111	A P JUL 30, 1992	99	

PLTS cost 594.00

WC/I

JUL 6, 1992	00	1) ZA11111	A P JUL 7, 1992	57.00
		2) ZA11112	A P JUL 7, 1992	57.00

WC/I cost 114.00

Blood Bank Options

MAR 16, 1993 16:13 VAMC

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BLOOD BANK INVOICES (from JUL 1, 1992 to JUL 31, 1992)

COMPONENT	DATE	INVOICE#	COUNT	UNIT NO	TYPE	EXP DATE	AMOUNT D
-----------	------	----------	-------	---------	------	----------	----------

Supplier: SELF

PP/P	JUL 7, 1992	00		1) KP11112	A P	JUL 7, 1992	66 T
------	-------------	----	--	------------	-----	-------------	------

					PP/P	cost	66.00
--	--	--	--	--	------	------	-------

Total unit count (all components): 70

				Total	cost	3183.00
--	--	--	--	-------	------	---------

AS-1 = AS-1 RED BLOOD CELLS

P1/3 = PLATELETS, 20-24 C, 3 DAY EXP.

P1/5 = PLATELETS, 20-24 C, 5 DAY EXP.

PLTS = POOLED PLATELETS

PP/P = POOLED PLATELETS, PLASMA REMOVED

PRBC = CPDA-1 RED BLOOD CELLS

R1/D = CPDA-1 RED BLOOD CELLS, DIVIDED UNIT

WC = RED BLOOD CELLS, WASHED

WC/I = RED BLOOD CELLS, WASHED, IRRADIATED

Patient Accession List (PL)

Printing a listing of all specimens received on a daily basis provides a quick reference as to whether a specimen was received and, more specifically, what tests were ordered on the specimen.

NOTE: The initials of the tech, which are included, are based on the last set of initials captured in the ACCESSION file (#68). These are updated whenever additional data is verified or additional units are cross matched.

Select Reports Option: **PL** Patient accession list

BLOOD BANK ACCESSION LIST

Accession list date: MAR 06, 1993 OK ? YES// **N** (NO)

Select DATE: **T-1** (MAR 05, 1993)

Start with Acc #: FIRST // **<RET>**

Go to Acc #: LAST // **<RET>**

LIST BY PATIENT ? NO// **Y** (YES)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 16, 1993 16:15 VAMC

Pg: 1

LABORATORY SERVICE

BLOOD BANK ACCESSIONS for MAR 5, 1993 BY PATIENT

=Not VA patient

% =Incomplete

Count	ID	Patient	ACC#	Specimen date	Test	Tech
1)	4773	BOLE,DC 785-20-4773 A POS	4	03/05/93 14:10	TYPE & HOLD	SH
			6	03/05/93 15:53	TRANSFUSION REQUEST	SH
2)	1171	DEARMOND,MIAMI 216-18-1171	10	03/05/93 16:10	%COOMBS, DIRECT/INDI	
3)	0456P	DOE,JOE 402-03-0456P A POS	5	03/05/93 15:23	ABO/RH TYPING	SH
4)	8444	FARMER,OMAHA 234-67-8444	8	03/05/93 16:09	COOMBS, DIRECT/INDI	SH
5)	4531	GARRETT,PORTLAND 535-10-4531 O POS	9	03/05/93 16:09	COOMBS, DIRECT/INDI	SH
6)	1234	HENDRY,JOHN 234-07-1234	7	03/05/93 16:07	COOMBS, DIRECT/INDI	SH
7)	2369	TALL,WILLIAM 741-85-2369 A POS	1	03/05/93 11:13	%COOMBS, DIRECT/INDI	FS
			2	03/05/93 11:13	TRANSFUSION REQUEST	FS

NOTE: Both the accession date and the accession number reflect the date the specimen was accessioned, regardless of the collection date/time. To determine the collection date/time for specimens entered after some delay (e.g., computer downtime), it is necessary to use the Show List of Accessions for a Patient (PA) option in the Inquiries Menu.

Transfusion Reaction Count (TC)

This option evaluates those transfusion reactions which are associated with units, i.e., the data comes from the BLOOD INVENTORY file #65. It provides tallies of reactions by type and component for a specified disposition date range. However, unlike the Transfusion Reactions Report [LRBLIPTR], it does not list the specific units involved.

No attempt is made to determine how many specific patients were involved, i.e., duplicates for the same patient are not eliminated, since this would require an interpretation of the specific case.

NOTE: These tallies are also included in the Blood Bank Administrative Report (R-WK-AD).

Example:

```
Select Reports Option: TC Transfusion reaction count
Start with Date TODAY// 1-1-93 (JAN 01, 1993)
Go to Date TODAY// <RET> MAR 16, 1993
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

MAR 16, 1993 16:19 VAMC Pg: 1

TRANSFUSION REACTION COUNTS FROM JAN 1, 1993 TO MAR 16, 1993

REACTION	COUNT	COMPONENT	SUBCOUNT
----------	-------	-----------	----------

FEBRILE NON-HEMOLYTIC	2		
		PRBC	1
		ALP	1
 ALLERGIC NONHEMOLYTIC	 1		
		PRBC	1

ALP = AUTOLOGOUS LIQUID PLASMA
 PRBC = CPDA-1 RED BLOOD CELLS

Transfusion Reaction Report (TR)

This option lists patients experiencing transfusion reactions for a specified period of time. The print template for the report is based on spacing of 132 across, rather than the usual 80 for 8 1/2 by 11 inch page. Therefore the content has been abbreviated in the following example.

Example:

Select Reports Option: **TR** Transfusion reactions report
 START WITH DISPOSITION DATE: FIRST// 1/1/93
 GO TO DISPOSITION DATE: LAST// <RET>
 Select Print Device: *[Enter Print Device Here]*

```

TRANSFUSION REACTION REPORT                AUG 23,1994  16:58      PAGE 1
PATIENT                                DONOR ID #  ABO  Rh  COMPONENT      EXPIRATION DATE
DISPOSITION DATE  RXN.
-----
WASHINGTON,GEORGE 592888888  WA33333      A   POS  CPDA-1 RED BLOOD CEL  APR  4,1993
MAR 17,1993  16:19 YES
                                DELAYED HEMOLYTIC
ANDY,DUSTY 089485948      L78977      A   POS  CPDA-1 RED BLOOD CEL  JUL 23,1993
JUN 18,1993  10:11 YES ALLERGIC NONHEMOLYTIC
BEAR,YOGI 004958671      LS12222      O   NEG  CPDA-1 RED BLOOD CEL  JAN 19,1994
JAN 12,1994  12:15 YES ALLERGIC NONHEMOLYTIC
BEAR,YOGI 004958671      LS12223      O   NEG  CPDA-1 RED BLOOD CEL  JAN 19,1994
JAN 12,1994  12:25 YES
  
```

Phenotyped Units Available (UP)

When attempting to find blood for a patient with irregular antibodies, units in inventory which might be acceptable, based on their phenotyping, can be located in either the US option in the Patient Menu or in this option. Unlike the Select Units for Patient (P-RS-US) option in the Patient Menu, this option has no point of reference for ABO, Rh, or for which antibody(ies) are present. In addition, this option excludes only expired units, not those which are currently assigned/xmatched on another patient.

Example:

Select Reports Option: **UP** Phenotyped units available

Phenotyped units
 Select ABO group: **A**
 Select Rh type: **POS**
 Select Print Device: *[Enter Print Device Here]*
 Date/Time to Print: **N** (NOW)
 REQUEST QUEUED!

MAR 16, 1993 16:21 VAMC Pg: 1

LABORATORY SERVICE A POS Phenotyped units
 Count Unit ID Exp date Antigen(s) present | Antigen(s) absent

 CPDA-1 RED BLOOD CELLS:

1)	DU11112	MAR 16, 1993			C K E
Assigned: WASHINGTON, GEORGE					
2)	DU11113	MAR 16, 1993			C K E
3)	WA11111	APR 4, 1993			C K E
4)	WA22222	APR 4, 1993	C		
5)	WA33333	APR 4, 1993			C K E
Assigned: WASHINGTON, GEORGE					

NOTE: If more than one red cell component is present in stock, or more than one ABO/Rh would be acceptable, this may be repeated as often as necessary to obtain a complete listing.

Blood Utilization & Summary Reports (UR)

Select Blood bank Option: **R** Reports

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **?**

AA	Crossmatch/Transfusions by Specialty/Physician
AR	Autologous disposition report
CT	Crossmatch:Transfusion report
IS	Unit issue book entries
IT	Inappropriate transfusion requests report
PT	Prolonged transfusion times
RS	Transfused RBC for treating specialty
TH	Patient transfusions & hematology results
TR	Transfusion data report
TS	Transfusions by treating specialty/physician
TX	Transfusion follow-up tests

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood utilization & summary reports Option: **<RET>**

Crossmatch/Transfusions by Specialty/Physician (UR-AA)

In order to meet the requirements of the Joint Commission for the Accreditation of Healthcare Organizations (JCAHO), data is needed to determine ordering patterns by treating specialty/physician. This option generates such a report, either in detailed or in summary format.

This report uses the data that is captured for the crossmatch in the specimen multiple, i.e., field 65.02,.03. This is captured during specimen accessing in the P-SL [LRBLPLOGIN] option and put in the LAB ORDER ENTRY file (#69), field 7 and in field 68.02,6.5 PRACTITIONER. It is **not** based on the REQUESTING PERSON entered with the component request since at that present time, the individual component request information is **not** stored. This component request information was intended for short term use only.

The transfusion data can also be evaluated by treating specialty using the R-UR-TS [LRBLITS] option. That report uses the treating specialty and MD associated with the transfusion that is captured at the time the transfusion data is entered.

CALCULATIONS

1. Data is included for ALL red cell components for which the entry in the BLOOD PRODUCT file (field 66,.27) is one of the following: WHOLE BLOOD, RBC, FROZEN RBC, DEGLYC RBC, LEUCODEPLETED RBC, and WASHED RBC.
2. All donation types are included. However, the detailed summary, will indicate autologous units with an “*.”
3. As noted on the detailed summary heading, shown in Example 2, crossmatches for which the crossmatch result = CD, CF, or I are not included in the crossmatch-transfusion ratio even though these crossmatches are included on the listing.
4. For those physicians/treating specialty in which the # transfused = 0, C/T ratio is given as NA since the computer cannot divide by 0.

Some things to remember include:

- Data can be retrieved retrospectively for any designated date range for which data is still available in the BLOOD INVENTORY file #65.
- Prior to generation of the report, care should be taken to make sure that all of the transfusion data has been entered for the date range selected. If the transfusion data has not been entered, the data will be skewed, reflecting fewer transfusions.
- If no RELEASE REASON is entered through the I-UR option, this information will be included in the detailed summary.

Example 1: Summary report by treating specialty/physician

Select Blood utilization & summary reports Option: **AA** Crossmatch/Transfusions
by Tx Specialty/Physician

Crossmatch:Transfusion Report by Treating Specialty and Physician

Start with Date TODAY// **11-1-91** 11-1-92 (NOV 01, 1991)

Go to Date TODAY// **11-1-92** (NOV 01, 1992)

Print only summary of crossmatches and transfusions ? YES// **<RET>** (YES)

Print summary by physician only ? YES// **N** (NO)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

DEC 4, 1992 15:35 St. Elsewhere VAMC

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LABORATORY SERVICE

CROSSMATCH:TRANSFUSIONS (from: NOV 1, 1992 to NOV 1, 1992)

This report includes the following administrative categories:

WHOLE BLOOD, RBC, FROZEN RBC, DEGLYC RBC, LEUCODEPLETED RBC, and WASHED RBC.

CARDIOLOGY	Units Xm'd:	8	Tx'd:	2	C/T:	4.000
BROWN,SUSAN	Units Xm'd:	6	Tx'd:	0	C/T:	NA
PERRY,BENJAMIN	Units Xm'd:	2	Tx'd:	2	C/T:	1.000
CARDIOPULMONARY	Units Xm'd:	4	Tx'd:	0	C/T:	NA
FRANK,LARRY E.	Units Xm'd:	4	Tx'd:	0	C/T:	NA
GASTROINTESTINAL	Units Xm'd:	2	Tx'd:	2	C/T:	1.000
JENKINS,LINDA	Units Xm'd:	2	Tx'd:	2	C/T:	1.000
GENERAL SURGERY	Units Xm'd:	2	Tx'd:	0	C/T:	NA
SMITH,SUNIL	Units Xm'd:	2	Tx'd:	0	C/T:	NA
INTERMEDIATE CARE	Units Xm'd:	2	Tx'd:	2	C/T:	1.000
SONERU,MARY MD	Units Xm'd:	2	Tx'd:	2	C/T:	1.000
ORTHOPEDIC	Units Xm'd:	3	Tx'd:	3	C/T:	1.000
SHIFFMAN,KEVIN D.	Units Xm'd:	3	Tx'd:	3	C/T:	1.000
PERIPHERAL VASCULAR	Units Xm'd:	2	Tx'd:	0	C/T:	NA
HODGKINS,DAVID MD	Units Xm'd:	2	Tx'd:	0	C/T:	NA
ALL TREATING SPECIALTIES	Total Xm'd:	23	Tx'd:	9	C/T:	2.556

Example 2: Detailed report by treating specialty/physician

Select Blood utilization & summary reports Option: **AA** Crossmatch/Transfusions
by Tx Specialty/Physician

Crossmatch:Transfusion Report by Treating Specialty and Physician

Start with Date TODAY// **11-1-92** (NOV 01, 1992)
Go to Date TODAY// **11-1-92** (NOV 01, 1992)

Print only summary of crossmatches and transfusions ? YES// **N** (NO)

Select Print Device: *[Enter Print Device Here]*

DEC 4, 1992 15:36 ST. Elsewhere VAMC Pg: 1
LABORATORY SERVICE
CROSSMATCH:TRANSFUSIONS (from: NOV 1, 1992 to NOV 1, 1992)
PATIENT * = AUTOLOGOUS SSN
BLOOD SAMPLE DATE UNIT ID XM

This report includes the following administrative categories:
WHOLE BLOOD, RBC, FROZEN RBC, DEGLYC RBC, LEUCODEPLETED RBC, and WASHED RBC.

The following abbreviations are used to indicate crossmatch results:
C=COMPATIBLE
CD=COMPATIBLE, DON'T TRANSFUSE
CF=COMPATIBLE, FURTHER STUDY NEEDED
I=INCOMPATIBLE, UNSAFE TO TRANSFUSE
IG=INCOMPATIBLE, GIVE WITH BLOOD BANK DIRECTOR APPROVAL
CD, CF, and I are not included in crossmatch-transfusion calculations.

TREATING SPECIALTY: CARDIOLOGY

PHYSICIAN: BROWN,SUSAN
400-24-9222
JOHNSON, CHARLES, L
11/01/92 09:23 1357198 C Returned from surgery
11/01/92 09:23 1357199 C Returned from surgery
11/01/92 09:23 1357204 C Returned from surgery
11/01/92 09:23 1357205 C Returned from surgery
11/01/92 09:23 1357207 C Returned from surgery
11/01/92 09:23 1733511 C Returned from surgery

BROWN,SUSAN Units Xm'd: 6 Tx'd: 0 C/T: NA

PHYSICIAN: PERRY,BENJAMIN
324-30-7877
JAMES,KENNETH
11/01/92 10:39 V31012 C TRANSFUSED
11/01/92 10:39 V31000 C TRANSFUSED

PERRY,BENJAMIN Units Xm'd: 2 Tx'd: 2 C/T: 1.000

CARDIOLOGY Units Xm'd: 8 Tx'd: 2 C/T: 4.000

Blood Bank Options

DEC 4, 1992 15:36 St. Elsewhere VAMC

Pg: 2

LABORATORY SERVICE

CROSSMATCH:TRANSFUSIONS (from: NOV 1, 1992 to NOV 1, 1992)

PATIENT * = AUTOLOGOUS SSN

BLOOD SAMPLE DATE UNIT ID XM

TREATING SPECIALTY: CARDIOPULMONARY

PHYSICIAN: FRANK,LARRY

353-03-0993

GREEN,WILLIAM R

11/01/92 21:58 V31006 C Returned from surgery

11/01/92 21:58 V31039 C Returned from surgery

11/01/92 21:58 V31046 C Returned from surgery

11/01/92 21:58 V31061 C Returned from surgery

FRANK,LARRY E.

Units Xm'd: 4 Tx'd: 0 C/T: NA

CARDIOPULMONARY

Units Xm'd: 4 Tx'd: 0 C/T: NA

ETC.

Autologous Disposition Report (UR-AR)

This option allows review of autologous units according to type of disposition. In addition to the patient identification and the unit information, the number of days in inventory is calculated. By printing both types of reports, it is easy to evaluate the number of units available and the number of units transfused to determine the rate of over ordering. If the listing of transfused patients is also compared to the transfusion record for those patients, it is also possible to calculate the rate of under-utilization, i.e., those patients who also required homologous (allogeneic) units.

Example 1: Autologous units which have been transfused

Select Blood utilization & summary reports Option: **AR** Autologous disposition report

LIST OF AUTOLOGOUS UNIT DISPOSITIONS BY DATE UNIT RECEIVED

Select (T)ransfusions or (A)ll other dispositions: **T**
 Start with Date TODAY// **5-1-93** (MAY 01, 1993)
 Go to Date TODAY// **5-31-93** (MAY 31, 1993)
 Select Print Device: *[Enter Print Device Here]*

JUL 23, 1993 12:59 HINES, IL Pg: 1
 Autologous Transfusions (Units received from MAY 1, 1993 to MAY 31, 1993)

Component	Treating Specialty	Unit ID	Days in inventory

GREAT, EDWARD D.	111-22-3333		
AWB	SURG ICU	V32043	1
HOLFORTY, GEOFFREY D.	222-33-4444		
AWB	ORTHOPEDIC	V32040	12
LIONS, JOSSEY	333-44-5555		
AWB	SURG ICU	V32036	4
CATOR, GENE	555-66-7777		
ADRC	MICU	V26678	1

ADRC = AUTOLOGOUS DEGLYCERLIZED REJ. RED CELLS (1 units)
 AWB = AUTOLOGOUS WHOLE BLOOD (3 units)

Blood Bank Options

Example 2: Autologous units drawn and not transfused

Select Blood utilization & summary reports Option: **AR** Autologous disposition report

LIST OF AUTOLOGOUS UNIT DISPOSITIONS BY DATE UNIT RECEIVED

Select (T)ransfusions or (A)ll other dispositions: **A**

Start with Date TODAY// **5-1-93** (MAY 01, 1993)

Go to Date TODAY// **5-31-93** (MAY 31, 1993)

Select Print Device: **[Enter Print Device Here]**

JUL 23, 1993 13:00 HINES, IL

Pg: 1

Autologous (Units received from MAY 1, 1993 to MAY 31, 1993)

Component	Disposition	Unit ID	Days in inventory
-----------	-------------	---------	-------------------

ALBANY,JOHN . 111-22-1234

AWB	DISCARD	V32176	26
AWB	MODIFY	V32189	27

BASIC,JOE 123-12-1234

AWB	DISCARD	V32050	27
AWB	DISCARD	V32181	27

FRIOS,CHRIS 234-12-1123

AWB	DISCARD	V32042	30
AWB	DISCARD	V32178	26

PARTENT,CHARLY A. 345-22-0001

AWB	DISCARD	V32233	27
AWB	DISCARD	V32276	34

MERCADOS,WALTER . 321-13-0002

AWB	DISCARD	V32185	28
AWB	DISCARD	V32245	29

TESTER,SAMMY R. 231-01-0101

ADRC	DISCARD	V30669	1
ADRC	DISCARD	V30702	1

ADRC = AUTOLOGOUS DEGLYCERLIZED REJ. RED CELLS (2 units)

AWB = AUTOLOGOUS WHOLE BLOOD (10 units)

Crossmatch:Transfusion Report (UR-CT)

To facilitate the collection of statistics necessary for calculating the crossmatch workload and the Crossmatch Transfusion (C:T ratio) and for review of ordering practices by the Transfusion Committee, this option generates a report which includes all of the patients crossmatched for a specified period of time. It includes:

- a listing of each specimen on which crossmatches were done
- the unit crossmatched and the crossmatch result
- the final outcome of the crossmatch, i.e., whether the unit was transfused or released, and if released, the reason for the release
- a count of the number of patients crossmatched
- a tally of the number of specimens crossmatched
- a tally of the total crossmatches
- a tally of the number of units transfused
- a calculation of the C:T ratio
- a breakdown by crossmatch result of the number for each result

Since the REASON FOR RELEASE, entered in the Units Release to Stock (Cancel) by Patient (I-UR) option in the Inventory Menu, is a free text field, the number for each reason cannot be tallied. However, the format of the report is very conducive to tallying this information manually. If no release reason was entered, the comment "No release reason given" would have to be stuffed. If the unit was reselected for crossmatch on the same specimen, the original release reason would have been killed off.

This report sorts based on the entry for field 65.01,.09 Date/Time Crossmatched, which is automatically stuffed when data is entered for units crossmatched, based on the Date/time unit assigned. It is not based on the specimen date included on the report or the date transfused.

If a unit is modified/discarded after it was crossmatched for a patient, the comment "MODIFY while on xmatch" or "DISCARD while on xmatch" will be placed in the Reason For Release field.

Blood Bank Options

Units created from units which are modified are placed on the report, so that the disposition can be included; however, the calculation of the numbers of units crossmatched and transfused is adjusted appropriately.

NOTE: The report generated by the [LRBLAA] (R-UR-AA) option sorts this data by treating specialty/physician.

Example:

Select Blood bank Option: **R** Reports

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **CT** Crossmatch:Transfusion report

Crossmatch:Transfusion Report

Start with Date TODAY// **3-1-93** (MAR 01, 1993)

Go to Date TODAY// **<RET>MAR 17, 1993**

Select Print Device: **[Enter Print Device Here]**

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 17, 1993 16:21 VAMC

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BLOOD BANK

CROSSMATCH:TRANSFUSIONS (from: MAR 1, 1993 to MAR 17, 1993)

Specimen date	Unit ID	Comp XM	Release Reason	Location
---------------	---------	---------	----------------	----------

1)	BOLE,DC		785-20-4773	
03/05/93 14:10	Q11112	PRBC IG	On x-match, not counted	CCC
03/05/93 14:10	WA22222	PRBC IG		

2)	WASHINGTON,GEORGE		592-88-8888	
03/05/93 14:02	DU11113	PRBC C	DIDN'T USE	
03/05/93 14:02	DU11112	PRBC C	On x-match, not counted	
03/05/93 14:02	WA11111	PRBC C	DIDN'T USE	
03/11/93 14:05	WA33333	PRBC C	TRANSFUSED	
03/11/93 14:05	WW12345	PRBC C	On x-match, not counted	BLOOD BANK

Number of specimens crossmatched: 3

Total units crossmatched: 4

Total units transfused: 1

Crossmatch/transfusion ratio: 4.00

Number of units COMPATIBLE(C):3

Number of units INCOMPATIBLE, GIVE WITH BB DIRECTOR APPROVAL(IG):1

Unit Issue Book Entries (UR-IS)

In order to obtain a printout of all issues/relocations to be used as a semipermanent record, as well as for preparation of utilization reports, etc., the system enters all relocations in a temporary file. The system will print all entries in this file within the dates specified, including a count for each blood product for each location.

Because of space limitations, the abbreviation for the component (i.e., the “product”) is used rather than the name. These can be modified by making any desired changes in the abbreviation field for entries in the BLOOD PRODUCT file (#66), using the Edit Blood Product file (EF-BP) option in the Supervisor’s Menu.

NOTE: Once a hard copy has been printed, the entries in the temporary file “issue book” should be deleted, in order to minimize the amount of file space being used. This does not, however, delete any information for the units, merely the ability to retrieve the information through this option. You can delete the entries by answering “YES” to the prompt “Delete issue book entries over 31 days ? NO//”

Example:

Select Blood bank Option: **R** Reports

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **IS** Unit issue book entries

UNIT issue book

Delete issue book entries over 31 days ? NO// **<RET>** (NO)

1. Print issue book entries by date
2. Print issue book entries by patient

Select 1 or 2: **1**

Start with Date TODAY// **<RET>** MAR 17, 1993

Go to Date TODAY// **<RET>** MAR 17, 1993

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 17, 1993 15:42 VAMC Pg: 1
 TRANSFUSION SERVICE Unit issue book

Mo/Da	TIME	Unit ID	Prod	Insp	By	Issued to	Patient	Location	Patient SSN
03/17	15:37	WA33333	PRBC	S	SH	LK	WASHINGTON, GEORGE	SURGERY	592-88-8888
03/17	15:37	WW12345	PRBC	S	SH	LK	WASHINGTON, GEORGE	SURGERY	592-88-8888
03/17	15:40	Q45678	PREF	S	SH	KP	GARRETT, PORTLAND	MICU	535-10-4531
03/17	15:41	Q11112	PRBC	S	SH	HJ	BOLE, DC	CCC	785-20-4773

Blood Bank Options

MAR 17, 1993 15:42 VAMC

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TRANSFUSION SERVICE Unit issue book

Unit counts by location from MAR 17, 1993 to MAR 17, 1993

1.)	CCC		1
	PRBC	1	
2.)	MICU		1
	PREF	1	
3.)	SURGERY		2
	PRBC	2	
<hr/>			
Totals			4
	PRBC	3 (CPDA-1 RED BLOOD CELLS)	
	PREF	1 (PLATELETS, 1-6 C, 20-30ML)	

Inappropriate Transfusion (UR-IT)

In order to facilitate the performance of active blood usage review, as required by the Joint Commission for the Accreditation of Hospitals Organization (JCAHO), the system automatically audits each transfusion request as the request is entered into the system, either through the Blood Component Requests (P-RS-CR) option or the Specimen Log-in (P-SL) option in the Patient Menu.

For requests which are not PreOp, the computer will review the tests designated in the BLOOD PRODUCT file (#66) for that specific component to determine whether the most recent laboratory values for the tests specified are within the criteria specified. If there are multiple tests to check, the system will evaluate the request as appropriate if **any** of the criteria are met. If none of the audit criteria are determined to be satisfied, the system will display the lab value(s) which does not meet the audit criteria and will display the prompt "Request Still OK? NO//." At this point, the system initiates a record for this particular request which has been deemed potentially inappropriate and places the information into a temporary file. This record will include the patient information, the component request information, whether or not the request was approved and, if approved, the justification and the person approving the request.

Example: The tests to check for CPDA-1 Red Blood Cells are:
Hemoglobin 10.0 gm/dl
Hematocrit 30%

If the patient's most recent hemoglobin was 11.5 gm/dl with a 33% hematocrit, the request would require additional justification. If the patient's most recent hemoglobin was 10.3 gm/dl with a 29.5% hematocrit, the request would not require additional justification.

For requests which are PreOp, the system will check to see if the Surgery Module is being used. If the facility is using the Surgery Module, the system will display the operations for which the patient has been scheduled and will allow entry of PreOp requests for that specific procedure. If the facility is not yet using the Surgery Module, the system will check to see if File #81 (Current Procedural Terminology) is available. If it is not available, the system cannot audit PreOp requests. If it is available, the system will display a prompt to enter the surgical procedure. It will then display the entries for the Maximum Surgical Blood Order Schedule (MSBOS) for that specific procedure and then check each component request, entered via the Maximum Surgical Blood Order Edit (S-EF-MS) option in the Supervisor's Menu. If the number of units requested for any given component exceeds the MSBOS for that component for that surgical procedure, the system will display the prompt "Number exceeds maximum surgical blood order number for this component for this procedure. Request still OK? NO//." At this point, the system initiates a record for this particular request, which has been deemed potentially inappropriate, and places the information into a temporary file. This record will include the patient information, the component request information, whether or not the request was approved, and, if approved, the justification and the person approving the request.

Blood Bank Options

The system then generates a report of the inappropriate transfusion requests, which have been entered into the temporary file, within the specified time period. These requests can then be reviewed by the appropriate persons and corrective action taken when indicated.

Once the report has been generated for a specific time period, the temporary file can be deleted using the Remove Inappropriate Transfusion Requests (S-SR-RI) option in the Supervisor's Menu.

Example:

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **IT** Inappropriate transfusion requests report

Inappropriate transfusion requests report

(A)ll components or (S)ingle component: **A**
Start with Date TODAY// **3-5-93** (MAR 05, 1993)
Go to Date TODAY// **3-5-93** (MAR 05, 1993)
Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

NOTE: While this report includes the most recent lab values in DHCP at the time the component request was entered, these may not reflect the patient's current clinical condition if they are not proximate to the entry of request. Some interpretation/discretion is needed when reviewing the report.

MAR 5, 1993 15:48 VAMC
BLOOD BANK

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Inappropriate transfusion requests report

ACD-A WHOLE BLOOD

AS-1 RED BLOOD CELLS

AUTOLOGOUS RED BLOOD CELLS

AUTOLOGOUS WHOLE BLOOD

CPDA-1 RED BLOOD CELLS

MAR 5, 1993 14:10 BOLE,DC SSN:785-20-4773

Pre-op:No

Date wanted: MAR 5, 1993 14:10 #Units:1 Requestor:

Request entered by: HEMBRY,SHARON

HGB:

HCT:

MAR 5, 1993 DOE,JOE SSN:402-03-0456P

Pre-op:No

Date wanted: MAR 5, 1993 14:49 #Units:2 Requestor:DR SMITH

Request entered by: HEMBRY,SHARON

Pt. actively bleeding

Approved by: Dr. Jones

03/05 HGB:11.5 g/dL BLOOD

03/05 HCT:33 % BLOOD

MAR 5, 1993 DOE,JOE SSN:402-03-0456P

Pre-op:No

Date wanted: MAR 5, 1993 14:49 #Units:2 Requestor:DR SMITH

Request entered by: HEMBRY,SHARON

03/05 HGB:11.5 g/dL BLOOD

03/05 HCT:33 % BLOOD

MAR 5, 1993 15:53 BOLE,DC SSN:785-20-4773

Pre-op:No

Date wanted: MAR 5, 1993 15:53 #Units:2 Requestor:

Request entered by: HEMBRY,SHARON

03/05 HGB:12 g/dL BLOOD

03/05 HCT:36 % BLOOD

PLATELETS, 1-6 C, 20-30ML

POOLED PLATELETS

RED BLOOD CELLS, WASHED

MAR 5, 1993 14:04 WASHINGTON,GEORGE SSN:592-88-8888

Pre-op:No

Date wanted: MAR 5, 1993 20:00 #Units:2 Requestor:DR. SMITH

Request entered by: HEMBRY,SHARON

ACTIVE GI BLEED

Approved by: DR LONG

Blood Bank Options

MAR 5, 1993 15:48 VAMC
BLOOD BANK

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Inappropriate transfusion requests report

RED BLOOD CELLS, WASHED
MAR 5, 1993 14:04 WASHINGTON,GEORGE 592-88-8888
HGB:
HCT:

MAR 5, 1993 14:04 WASHINGTON,GEORGE SSN:592-88-8888
Pre-op:No
Date wanted: MAR 5, 1993 20:00 #Units:2 Requestor:DR. SMITH
Request entered by: HEMBRY,SHARON
03/05 HGB:14 g/dL BLOOD
03/05 HCT:42 % BLOOD

MAR 5, 1993 14:04 WASHINGTON,GEORGE SSN:592-88-8888
Pre-op:No
Date wanted: MAR 5, 1993 15:42 #Units:2 Requestor:DR JONES
Request entered by: HEMBRY,SHARON
03/05 HGB:14 g/dL BLOOD
03/05 HCT:42 % BLOOD

Prolonged Transfusion Times (UR-PT)

As a quality assurance monitor for the infusion time of the various blood components, the system compares the entry in the Date/Time Transfusion Completed field with that in the Date/Time Relocation for the most recent relocation. For those in which the difference (in minutes) between those two times exceeds the entry in the Maximum Infusion Time field specified, the transfusion episode is included on the report. Since it may be desirable to permit different infusion times for the various blood components, the evaluation is component specific, based on the entries in the BLOOD PRODUCT file (#66).

Once printed, the report can be evaluated. In some cases, the calculation for the infusion time may be so excessive that data entry errors are apparent. These can then be corrected as appropriate. A mechanism can then be developed for followup for those determined to be accurate. The report is sorted by Location, and by patient within the location, in order to make the identification of problems or trends easier.

Example:

Select Blood utilization & summary reports Option: **PT** Prolonged transfusion times Prolonged transfusion times

Start with Date TODAY// **3-1-93** (MAR 1, 1993)
Go to Date TODAY// **3-17-93** (MAR 17, 1993)

Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

Blood Bank Options

MAR 17, 1993 15:49 VAMC
LABORATORY SERVICE

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PROLONGED TRANSFUSION TIMES FROM MAR 1, 1992 TO MAR 17, 1993

Unit ID	Blood Component	Relocated	Transfused	DspBy	Minutes
---------	-----------------	-----------	------------	-------	---------

LOCATION: CCU

Patient: ANDY,DUSTY	SSN: 089-48-5948
A11112 CPDA-1 RED BLOOD CELLS	03/05 17:10 03/06 17:52 REG 1482

LOCATION: SICU

Patient: WASHINGTON,GEORGE	SSN: 592-88-8888
C11112 CPDA-1 RED BLOOD CELLS	03/08 20:37 03/09 03:00 SH 274

NOTES:

- When determining what time to enter in the Maximum Infusion Time field, the maximum time allowed from issue/relocation to the beginning of the transfusion should also be included.
- In the case of the unit for DUSTY,ANDY, the review would indicate that the Blood Bank SF 518 needs to be reviewed to check for a data entry error.

Transfused RBC for Treating Specialty (UR-RS)

This option allows the review of all red cell components by treating specialty. The listing of transfused patients can be compared to the patients undergoing surgical procedures for that treating specialty for a given time period. Using this comparison it is possible to calculate the information needed to establish the appropriate Maximum Surgical Blood Order Schedule or to perform periodic audits for Transfusion Committee review.

Example:

Select Blood utilization & summary reports Option: **RS** Transfused RBC for treating specialty

Units of RED BLOOD CELLS transfused for a treating specialty

Select FACILITY TREATING SPECIALTY NAME: ?

ANSWER WITH FACILITY TREATING SPECIALTY NAME

DO YOU WANT THE ENTIRE 48-ENTRY FACILITY TREATING SPECIALTY LIST? **Y** (YES)
CHOOSE FROM:

AMBULATORY CARE	AMBULATORY CARE	AMBC	
BLIND REHAB	BLIND REHAB	BLIND	
CARDIOLOGY	CARDIOLOGY	CARD	
CARDIOPULMONARY	THORACIC SURGERY, INC	CARDIAC	THORC
CCU	MEDICAL ICU/CCU	CCU	
DERMATOLOGY	DERMATOLOGY	DERM	
DIABETES	ENDOCRINOLOGY	DIAB	
DIALYSIS	GENERAL (ACUTE MEDICINE)	DIALY	
ENDOCRINE	ENDOCRINOLOGY	ENDOC	
ENT	OTORHINOLARYNGOLOGY	ENT	
EXTENDED CARE	NHCU	ECC	
EYE	OPHTHALMOLOGY	EYE	
GASTROINTESTINAL	GASTROENTEROLOGY	GI	
GENERAL SURGERY	GENERAL SURGERY	SURG	
GENERAL (ACUTE MEDICINE)	GENERAL (ACUTE MEDICINE)		GEN
GERIATRICS	GERONTOLOGY	GERI	
HEMATOLOGY/ONCOLOGY	HEMATOLOGY/ONCOLOGY	HEMAT	
INFECTIOUS DISEASE	PULMONARY, NON-TB	INF D	
INTERMEDIATE CARE	INTERMEDIATE MEDICINE	INT C	
INTERMEDIATE CARE/METABOLIC	INTERMEDIATE MEDICINE		METAB
INTERMEDIATE CARE/TB	INTERMEDIATE MEDICINE	TB	
MICU	MEDICAL ICU/CCU	MICU	
NEUROLOGY	NEUROLOGY	NEURO	
NEUROSURGERY	NEUROSURGERY	NSURG	
ORAL SURGERY	ORAL SURGERY	OSURG	
ORTHOPEDIC	ORTHOPEDIC	ORTHO	
PALLIATIVE CARE	INTERMEDIATE MEDICINE	PALLI	
PERIPHERAL VASCULAR	PERIPHERAL VASCULAR	PV	
PLASTIC SURGERY	PLASTIC SURG, INC HEAD/NECK	PSURG	
PODIATRY	PODIATRY	POD	
PSYCHIATRY	ACUTE PSYCHIATRY (<45 DAYS)	PYSCH	
PULMONARY	PULMONARY, NON-TB	PULM	
RADIATION THERAPY	INTERMEDIATE MEDICINE	RAD T	
REHAB MEDICINE	REHABILITATION MEDICINE	REHAB	
RENAL	GENERAL (ACUTE MEDICINE)	RENAL	
RHEUMATOLOGY	GENERAL (ACUTE MEDICINE)	RHEUM	

Blood Bank Options

RICU MEDICAL ICU/CCU RICU
 SICU SURGICAL ICU SICU
 SPINAL CORD INJURY SPINAL CORD INJURY SCI
 SUBSTANCE ABUSE SUBSTANCE ABUSE S/ABU
 SURG ICU SURGICAL ICU SICU
 TELEMETRY CARDIOLOGY TELE
 TRANSPLANT GENERAL SURGERY TRANS
 UROLOGY UROLOGY URO

Select FACILITY TREATING SPECIALTY NAME: **ORTHOPEDIC** ORTHOPEDIC
 Select FACILITY TREATING SPECIALTY NAME: **<RET>**
 Start with Date TODAY// **5-1-93** (MAY 01, 1993)
 Go to Date TODAY// **5-31-93** (MAY 31, 1993)
 Select Print Device: **[Enter Print Device Here]**

JUL 24, 1993 13:56 BLOOD BANK HINES, IL Pg:1

Treating Specialty: ORTHOPEDIC

Units RBC transfused from MAY 1, 1993 to MAY 31, 1993

Patient	SSN	# Units
---------	-----	---------

WASHINGTON, GEORGE M	329-20-3620	4
NAILS, RUSTY D	345-54-0334	4

TOTAL PATIENTS: 2

TOTAL UNITS: 8

AVERAGE UNITS/PATIENT: 4.00

Patient Transfusions & Hematology Results (UR-TH)

In order to facilitate the performance of patient specific audits for blood/blood component transfusions, the system will allow the selection of one or more patients transfused within a specified time period, for generation of a report which includes the actual laboratory values for distinct laboratory tests, as well as all blood/blood components transfused during this period.

The tests displayed in this report are those selected through the Tests for Inclusion in Transfusion Report (EP-TH) option in the Supervisor's Menu. These may or may not be the same tests as those displayed on patient look-up in the Specimen Log in (SL) option in the Patient Menu, since these are specified through a different option.

NOTES:

- All information prints in reverse chronological order for the time period specified.
- If the report is to be printed as 80 margin, five tests will fit across a single line. If the report is to be printed as 132 margin, eight tests will fit across on a single line.
- Multiple lists of patients cannot be queued to print. Once the patient names are selected, that grouping will replace the previous list of patient names.
- The admission and discharge information is included at the end of the report to assist in the interpretation of the data printed. If any of the diagnoses have been entered at the time of printing, that information is included.
- If the time period specified is after the admission date, the patient's last admission will be included.
- Once a patient's name is entered, the system enters the patient into the appropriate print queue. If the report is then not printed, for ANY reason, that user cannot enter any additional patients until the queue is deleted.

This message is displayed:

"Cannot use this option until your last report is completed. If the report was queued and never printed it must be removed from the list of queued reports (see your LIM). Also have your blood bank supervisor delete your patient list for transfusion & hematology data."

If the report was queued to a device, that job will need to be killed. If all of the necessary data was not entered for the report, only the list will need to be deleted. This is accomplished through the Delete a User's Patient List option in the Supervisor's Menu.

Blood Bank Options

Example:

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **TH** Patient transfusions & hematology results

Print transfusions & hematology data for a patient

Choice: 1

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC VETERAN

Choice: 2

Select Patient Name: **<RET>**

Start with Date TODAY// **<RET>** MAR 19, 1993

Go to Date TODAY// **3-1-93** (MAR 01, 1993)

Select Print Device: **[Enter Print Device Here]**

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 19, 1993 15:11 VAMC

Pg: 1

TRANSFUSION/HEMATOLOGY RESULTS

WASHINGTON,GEORGE 592888888 DOB: MAR 1, 1900

Location: 1B

Mo/Da/Yr	TIME	Blood component	HGB	HCT
----------	------	-----------------	-----	-----

03/17/93	16:19	CPDA-1 RED BLOOD CELLS		
----------	-------	------------------------	--	--

03/08/93	11:03		14	42
----------	-------	--	----	----

03/05/93	15:03		14	42
----------	-------	--	----	----

03/02/93	15:32	CPDA-1 RED BLOOD CELLS		
----------	-------	------------------------	--	--

Adm:11/22/84 1B

Specialty:11/22/84 ALLERGY

Transfusion Data Report (UR-TR)

In order to provide a semipermanent report which can be used as a reference, the system generates a printed report of all units transfused within the time period specified. This can then be used for preparing utilization reports, identifying patients for further auditing, and reviewing transfusion activity for specific patients, etc.

The information is sorted in alphabetical order by patient and in chronological order for the specified disposition dates. Information for the unit relocation also appears for the specific relocation that ultimately results in the unit's transfusion.

In the case of pooled products, the number of units in the pool will appear in parentheses following the name of the component. The same principle can also be applied to divided products.

Because the computer must search ALL of the units in inventory to find those with the appropriate disposition dates, the report should be queued for a time when the system will not be adversely affected (i.e., slowed down).

NOTE: If the transfusions and hematology results are also printed, the laboratory values will be for \pm 48 hours of the transfusion date. If there is more than one transfusion episode, it will select the latter.

Example:

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **TR** Transfusion data report
Transfusion data report

Start with Date TODAY// **7-1-93** (JUL 01, 1993)

Go to Date TODAY// **7-31-93** (JUL 31, 1993)

Also print transfusions with hematology results ? NO// **<RET>** (NO)

Select Print Device: *[Enter Print Device Here]*

Blood Bank Options

DEC 14, 1993 08:33 DALLAS ISC-DEVELOPMENT ACCOUNT
TRANSFUSION DATA REPORT FROM JUL 1, 1993 TO JUL 31, 1993

Pg: 1

Unit ID Comp (#) (ml) Relocated CK By Location Transfused RXN

Patient: NAILS,RUSTY SSN: 089-48-5948
A11111 PRBC 250 06/29/93 13:14 S REG 7W 07/01/93 18:00 YES

Transfusion reaction type: FEBRILE NON-HEMOLYTIC
A11112 PRBC 250 06/29/93 13:14 S REG 7W 07/01/93 22:00 YES

Transfusion reaction type: FEBRILE NON-HEMOLYTIC
PK11111 PLTS (2) 110 07/07/93 05:00 S REG 7W 07/07/93 07:41 NO
KP11112 PP/P (1) 40 07/07/93 06:30 S REG 7W 07/07/93 08:27 NO

PRBC =CPDA-1 RED BLOOD CELLS
PLTS =POOLED PLATELETS
PP/P =POOLED PLATELETS, PLASMA REMOVED

Transfusion by Treating Specialty/Physician (UR-TS)

In order to assist in attempts to improve resource management and collection of meaningful statistical information, the system generates a report of the transfusion statistics by treating specialty/physician for a specific time period. In addition to the number of units of each component for each treating specialty, the report includes the number of discrete patients receiving red cell and non-red cell components.

The data included in this report is obtained using data entry in the Blood Transfusion Results P-DT [LRBLPT] option. Transparent to the user in [LRBLPT], the software pulls the doctor treating specialty (TS) from the MAS files and enters it in File #65. The physician comes from the current entry in the PATIENT file (#2), field .104. This field is automatically updated when a change is made in the PATIENT MOVEMENT file (#405), field .08 PRIMARY CARE PHYSICIAN. The .19 field in File #405, ATTENDING PHYSICIAN is not used at the present time because this is not a mandatory field and could be null. The treating specialty comes from the current entry in File #2, field .103 that reflects the currently assigned TS. This field is automatically updated when a change is made in the PATIENT MOVEMENT file (#405). In the event that the patients no longer an inpatient, the user is asked for the TS. While the system retrieves the treating specialty and physician assigned to the patient at the time the transfusion data is entered, the person entering the data is given the opportunity to make any changes appropriate. If transfusion data is not entered in a timely manner, this report will probably be less accurate.

The ordering pattern data can also be evaluated by treating specialty using the Crossmatch/Transfusions by Specialty/Physician R-UR-AA [LRBLAA] option. That report uses the data that is captured for the crossmatch in the specimen multiple, i.e., field 65.02,.03. This is captured during specimen accessing in the Specimen Log-in P-SL [LRBLPLOGIN] option and put in the LAB ORDER ENTRY file #69, field 7 and in field 68.02,6.5 PRACTITIONER. It is **not** based on the REQUESTING PERSON entered with the component request since at that present time, the individual component request information is **not** stored. This component request information was intended for short term use only.

For units that have been modified at some time after being placed in inventory, the system recalculates its cost, as appropriate, at the time of the modification. For example, if ten units of platelets whose original cost was \$22.00/unit are pooled, the pool cost becomes \$220. Conversely, if a unit of red blood cells whose original cost is \$40.00 is divided into two aliquots, the divided unit cost becomes \$20 each.

Blood Bank Options

NOTE: This report can also be used to determine the number of patients receiving certain types of components for the period specified.

Example:

Select Blood bank Option: **R** Reports

Select Reports Option: **UR** Blood utilization & summary reports

Select Blood utilization & summary reports Option: **TS** Transfusions by treating specialty/physician

Transfusion by treating specialty/physician

Start with TREATING SPECIALTY: FIRST// ?

ANSWER WITH FACILITY TREATING SPECIALTY NAME, OR ABBREVIATION

DO YOU WANT THE ENTIRE 21-ENTRY FACILITY TREATING SPECIALTY LIST? **N** (NO)

Start with TREATING SPECIALTY: FIRST// <RET>

Go to TREATING SPECIALTY: LAST// <RET>

Within TREATING SPECIALTY Start with BLOOD COMPONENT: FIRST// ?

ANSWER WITH BLOOD PRODUCT NAME, OR PRODUCT CODE, OR SYNONYM

DO YOU WANT THE ENTIRE 97-ENTRY BLOOD PRODUCT LIST? **N** (NO)

Within TREATING SPECIALTY Start with BLOOD COMPONENT: FIRST// <RET>

Within TREATING SPECIALTY Go to BLOOD COMPONENT: LAST// <RET>

Start with Date TODAY// **1-1-92** (JAN 01, 1992)

Go to Date TODAY// **12-31-92** (DEC 31, 1992)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

MAR 18, 1993 10:05 VAMC Pg: 1
 Transfusions by Treating Specialty/Physician (JAN 1, 1992 - DEC 31, 1992)
 Patient transfused Date Physician Cost Unit ID Count

TREATING SPECIALTY: ALLERGY
 Component: AUTOLOGOUS LIQUID PLASMA:

Patient	Date	Physician	Cost	Unit ID	Count
DUSTY,RUSTY	11/20/92	HENSBURG,DONALD	0.00	RA99999	1
Component: CPDA-1 RED BLOOD CELLS: -----					
DUSTY,RUSTY	06/29/92	HENSBURG,DONALD	57.00	B11111	1
	12/01/92	HENSBURG,DONALD	57.00	A99999	2

			114.00		
Component: POOLED PLATELETS: -----					
DUSTY,RUSTY	07/07/92	SCHLEGUBER,JAMES H	66.00	PK11111	1

			66.00		
Component: POOLED PLATELETS, PLASMA REMOVED: -----					
DUSTY,RUSTY	07/07/92	SCHLEGUBER,JAMES H	66.00	KP11112	1

			66.00		

ALLERGY patients given RBC components: 1
 ALLERGY patients given non-RBC components: 1
 ALLERGY cost of all components: 246.00

TREATING SPECIALTY: MEDICINE
 Component: CPDA-1 RED BLOOD CELLS:

Patient	Date	Physician	Cost	Unit ID	Count
ADAMS,HOUSTON	06/10/92	WELBY,HARRY	57.00	A11113	1
DUSTY,RUSTY	07/01/92	WELBY,MARCUS	57.00	A11112	2
	10/20/92	WELBY,MARCUS	57.00	RA11111	3
JONES,HECTOR	04/10/92	MELMOTH,ROBERT	57.00	D11111	4
	04/10/92	MELMOTH,ROBERT	57.00	K88888	5
	04/10/92	MELMOTH,ROBERT	57.00	K99999	6
	04/11/92	MELMOTH,ROBERT	57.00	D21212	7
	04/16/92	MELMOTH,ROBERT	57.00	W12345	8

			456.00		
Component: POOLED PLATELETS: -----					
ANDRUS,DWIGHT	02/28/92	SCHLEGUBER,JAMES H	132.00	POOL1	1

			132.00		

MEDICINE patients given RBC components: 3
 MEDICINE patients given non-RBC components: 1
 MEDICINE cost of all components: 588.00

Blood Bank Options

MAR 18, 1993 10:05 VAMC

Pg: 2

Transfusions by Treating Specialty/Physician (JAN 1, 1992 - DEC 31, 1992)

Treating specialty # units % total units Cost

 AUTOLOGOUS LIQUID PLASMA:

ALLERGY	1	100.0	0.00
	-----		-----
	1		0.00

 CPDA-1 RED BLOOD CELLS:

ALLERGY	2	18.2	114.00
MEDICINE	8	72.7	456.00
	-----		-----
	10		670.00

 POOLED PLATELETS:

ALLERGY	1	50.0	66.00
MEDICINE	1	50.0	132.00
	-----		-----
	2		198.00

 POOLED PLATELETS, PLASMA REMOVED:

ALLERGY	1	100.0	66.00
	-----		-----
	1		66.00

 Total cost of all components: 891.00

Blood Bank Options

MAR 18, 1993 10:06 VAMC

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Transfusions by Treating Specialty/Physician (JAN 1, 1992 - DEC 31, 1992)

Administrative Component Specialty Physician Component Specialty Physician
 Category Units Units Units Cost Cost Cost

RBC	11			627.00		
ALLERGY		2		114.00		
HENSBURG, DONALD			2		114.00	
HEMATOLOGY/ONCOLOGY		1		57.00		
HENSBURG, DONALD			1		57.00	
MEDICINE		8		456.00		
MELMOTH, ROBERT			5		285.00	
WELBY, HARRY			1		57.00	
WELBY, MARCUS			2		114.00	
FFP	1			0.00		
ALLERGY		1		0.00		
HENSBURG, DONALD			1		0.00	
RANDOM PLAT	3			264.00		
ALLERGY		2		132.00		
SCHLEGUBER, JAMES H			2		132.00	
MEDICINE		1		132.00		
SCHLEGUBER, JAMES H			1		132.00	
Totals	14	14	14	834.00	834.00	834.00

Transfusion Follow-up Tests (UR-TX)

To allow identification of patients with potential transfusion transmitted diseases, mainly hepatitis, this option identifies a group of patients who meet certain site configurable criteria.

In the Tests for Transfusion Follow-up (S-EP-TX) option in the Supervisor's Menu, tests present in the LABORATORY TEST file (#60) can be selected. In addition to selecting the tests to be screened, that option allows one to specify the specimen type and the > or < value to be identified for each test.

This option initiates a search of the LAB DATA file (#63) for the time period specified and identifies the patients whose results meet the criteria. The system then checks to determine whether those patients identified have been transfused within the last six (6) months. If so, the patient is included on the printed report.

The report generated includes the test results for all of the tests on a given list if any one of the tests meets the screening criteria. It sorts the data by patient, and includes an abbreviated transfusion history for each patient. The transfusion information is condensed into a format using the # units and the component abbreviations, totaled by month.

If the results of HIV testing are entered into the system, this option will also aid in the followup. However, its usefulness will not be as great as that for monitoring potential cases of post-transfusion hepatitis since the incubation period for HIV is greater than six months.

Once the report is generated, it can be reviewed by the Blood Bank Medical Director to determine which sets of test results should be investigated further. A mechanism can then be implemented to consult the patient's physician and determine whether the patient should be presumed to have post transfusion hepatitis or if the patient's test results are a result of the patient's underlying disease.

Generating the report on a regular basis during nonpeak periods will lessen the impact of the search on the system and will make followup much easier.

Example:

```
Select Reports Option: UR Blood utilization & summary reports
```

```
Select Blood utilization & summary reports Option: TX Transfusion follow-up tests
```

```
Search for possible transfusion related disorders
```

```
Start with Date TODAY// MAR 19, 1993
```

```
Go to Date TODAY// -360 (MAR 24, 1992)
```

```
Select Print Device: [Enter Print Device Here]
```

```
Date/Time to Print: N (NOW)
```

```
REQUEST QUEUED!
```


Print Blood Bank Validation (VD)

This option prints the validation documentation that is stored in the new BLOOD BANK VALIDATION file (#66.2).

Select Reports Option: **VD** Print blood bank validation

START WITH NAME: FIRST// **LRBLA**

GO TO NAME: LAST// **LRBLA**

Select Print Device: *[Enter Print Device Here]*

BLOOD BANK VALIDATION LIST

JUL 25,1994 15:36

PAGE 1

NAME: LRBLA

MENU NAME: Blood Bank Administrative Data

MENU ABBREVIATION: AD

FUNCTIONAL AREA: REPORTS

OPTION DESCRIPTION: FORM/REPORT GENERATION

LIMITED ACCESS: NO

Blood Bank Workload Reports (WK)

Select Blood bank Option: **R** Reports

Select Reports Option: **WK** Blood bank workload reports

Select Blood bank workload reports Option: **?**

AD	Blood Bank Administrative Data
CR	Component preparation report
CT	Test counts by treating specialty
IR	Inventory ABO/Rh re-check counts
TC	Test counts by location

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood bank workload reports Option: **<RET>**

Blood Bank Administrative Data (WK-AD)

Although a variety of report options exist which can generate much of the statistics included in this report, this report consolidates data from the BLOOD INVENTORY file (#65) and BLOOD DONOR file (#65.5) into a single report. The format selected is compatible with the data requested on the American Association of Blood Banks (AABB) questionnaire.

Some of this is also incorporated into the various Workload reports available in V. 5.2. however, the data will be further summarized in those reports.

Calculations:

1. Prepared: Includes data from both File #65.5
Includes data from File #65 if units are modified (i.e., Supplier = Self **and** unit ID and component do not exist in File #65.5)
2. Received: Includes units from File #65 received from outside suppliers
3. Transfused: Includes units for which the disposition = TRANSFUSED
4. Shipped: Includes units for which the disposition = RETURN TO SUPPLIER
or SEND ELSEWHERE, excluding outdated units (disposition date >expiration date)
5. Outdated: Includes units for which the disposition date exceeds the expiration date
6. Discarded: Includes units for which the disposition = DISCARD **and** the disposition comment does **not** contain the word OUT or OUTDATED
7. Platelet concentrates: If transfused as a pool, the number of units is based on the entry in the Pooled/Divided Units field

Data is broken into three major groupings as follows:

1. Data on Blood Inventory, totals
2. Data on Blood Inventory, sorted by donation type
3. Data on Blood Donors, sorted by donation type

For Blood Inventory, units are assumed to homologous **unless** there is an "A" or "D" in Autologous/Directed Component field (#66,.25). For Blood Donors, donations are sorted based on the entry in Donation Type field (#65.54,1.1).

This report can be generated for any data range for which data is still available in the files. It is not linked to the implementation/activation of Blood Bank worksheet in V. 5.2.

```
Select Blood bank workload reports Option: AD Blood bank administrative data
Start with Date TODAY// 10-1-92 10-1-92 (OCT 01, 1992)
Go to Date TODAY// <RET> 10-31-92 (OCT 31, 1992)
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

Blood Bank Options

DEC 4, 1992 15:37 St. Elsewhere VAMC

Pg: 1

Blood Bank Administrative Data from: OCT 1, 1992 to OCT 31, 1992

TOTAL UNITS	SOURCE		INVENTORY DISPOSITION			
COMPONENT	Prepared	Received	Transfused	Shipped	Outdated	Discarded
WHOLE BLOOD	31	0	6	0	9	0
RBC	202	217	409	16	31	3
FROZEN RBC	6	0	0	0	0	0
DEGLYC RBC	0	0	0	0	0	0
LEUCODEPLETED RBC	0	0	0	0	0	0
WASHED RBC	3	0	3	0	0	0
FFP	163	0	103	0	16	12
CRYO	0	0	2	0	0	0
RANDOM PLAT	0	226	122	11	76	0
APHERESIS PLAT	0	8	5	0	0	0
GRANULOCYTES	0	0	0	0	0	0

Blood Bank Options

DEC 4, 1992 15:37 St. Elsewhere VAMC

Pg: 2

Blood Bank Administrative Data from: OCT 1, 1992 to OCT 31, 1992

HOMOLOGOUS UNITS	SOURCE		INVENTORY DISPOSITION			
COMPONENT	Prepared	Received	Transfused	Shipped	Outdated	Discarded
WHOLE BLOOD	0	0	0	0	0	0
RBC	198	217	402	16	31	3
FROZEN RBC	0	0	0	0	0	0
DEGLYC RBC	0	0	0	0	0	0
LEUCODEPLETED RBC	0	0	0	0	0	0
WASHED RBC	3	0	3	0	0	0
FFP	162	0	103	0	11	8
CRYO	0	0	2	0	0	0
RANDOM PLAT	0	226	122	11	76	0
APHERESIS PLAT	0	8	5	0	0	0
GRANULOCYTES	0	0	0	0	0	0

Blood Bank Options

DEC 4, 1992 15:40 St. Elsewhere VAMC

Pg: 3

Blood Bank Administrative Data from: OCT 1, 1992 to OCT 31, 1992

AUTOLOGOUS UNITS	SOURCE		INVENTORY DISPOSITION				
COMPONENT	Prepared	Received	Transfused	Shipped	Outdated	Discarded	
WHOLE BLOOD	31	0	6	0	9	0	
RBC	3	0	5	0	0	0	
FROZEN RBC	6	0	0	0	0	0	
DEGLYC RBC	0	0	0	0	0	0	
LEUCODEPLETED RBC	0	0	0	0	0	0	
WASHED RBC	0	0	0	0	0	0	
FFP	0	0	0	0	5	4	
CRYO	0	0	0	0	0	0	
RANDOM PLAT	0	0	0	0	0	0	
APHERESIS PLAT	0	0	0	0	0	0	
GRANULOCYTES	0	0	0	0	0	0	

DEC 4, 1992 15:40 St. Elsewhere VAMC

Pg: 4

Blood Bank Administrative Data from: OCT 1, 1992 to OCT 31, 1992

DIRECTED UNITS	SOURCE		INVENTORY DISPOSITION			
COMPONENT	Prepared	Received	Transfused	Shipped	Outdated	Discarded
WHOLE BLOOD	0	0	0	0	0	0
RBC	1	0	2	0	0	0
FROZEN RBC	0	0	0	0	0	0
DEGLYC RBC	0	0	0	0	0	0
LEUCODEPLETED RBC	0	0	0	0	0	0
WASHED RBC	0	0	0	0	0	0
FFP	1	0	0	0	0	0
CRYO	0	0	0	0	0	0
RANDOM PLAT	0	0	0	0	0	0
APHERESIS PLAT	0	0	0	0	0	0
GRANULOCYTES	0	0	0	0	0	0

Blood Bank Options

DEC 4, 1992 15:40 St. Elsewhere VAMC

Pg: 5

Blood Bank Administrative Data from: OCT 1, 1992 to OCT 31, 1992

BLOOD DONOR DATA						Total
No donation						47
Temporary deferrals						47
Permanent deferrals						0
DONATIONS	Homologous	Directed	Autologous	Therapeutic	Total	
WHOLE BLOOD	170	1	31	7	209	
COLLECTION DISCARDED	6	0	0	7	13	
POSITIVE TESTS						
SYPHILIS SEROLOGY	0	0	1	0	1	
HBsAg	1	0	0	0	1	
HIV ANTIBODY	0	0	0	0	0	
ANTIBODY SCREEN	1	0	0	0	1	
HBcAb	1	0	8	0	9	
ALT	0	0	0	0	0	
HTLV-I ANTIBODY	0	0	0	0	0	
HCV ANTIBODY	1	0	2	0	3	
MULTIPLE POSITIVE TESTS	1	0	1	0	2	

Blood Bank Options

DONATIONS	Homologous	Directed	Autologous	Therapeutic	Total
PLASMAPHERESIS	0	0	0	0	0
COLLECTION DISCARDED	0	0	0	0	0
POSITIVE TESTS					
SYPHILIS SEROLOGY	0	0	0	0	0
HBsAg	0	0	0	0	0
HIV ANTIBODY	0	0	0	0	0
ANTIBODY SCREEN	0	0	0	0	0
HBcAb	0	0	0	0	0
ALT	0	0	0	0	0
HTLV-I ANTIBODY	0	0	0	0	0
HCV ANTIBODY	0	0	0	0	0
MULTIPLE POSITIVE TESTS	0	0	0	0	0

Blood Bank Options

DONATIONS	Homologous	Directed	Autologous	Therapeutic	Total
CYTAPHERESIS	0	0	0	0	0
COLLECTION DISCARDED	0	0	0	0	0
POSITIVE TESTS					
SYPHILIS SEROLOGY	0	0	0	0	0
HBsAg	0	0	0	0	0
HIV ANTIBODY	0	0	0	0	0
ANTIBODY SCREEN	0	0	0	0	0
HBcAb	0	0	0	0	0
ALT	0	0	0	0	0
HTLV-I ANTIBODY	0	0	0	0	0
HCV ANTIBODY	0	0	0	0	0
MULTIPLE POSITIVE TESTS	0	0	0	0	0

DEC 4, 1992 15:41 St. Elsewhere VAMC

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Blood Bank Administrative Data from: OCT 1, 1992 to OCT 31, 1992

COUNT	TEMPORARY DEFERRAL REASON
19	HGB <12.5 g/dl female, <13.5 g/dl male
8	NOT FREE OF INFECTIOUS DISEASE
6	OTHER TEMPORARY DEFERRAL
5	SYSTOLIC BP <90 or >180 or DIASTOLIC BP <50 or >100 mm Hg
4	MEDICATIONS/DRUG THERAPY
2	MEDICAL HISTORY DEFERRAL
1	PULSE <50 or >100 /min, or pathological irregularity
1	ALCOHOL HABITUATION OR INTOXICATION
1	SURGERY WITHIN 6 WEEKS - 6 MONTHS

PERMANENT DEFERRALS:

Component Preparation Report (WK-CR)

In order to provide a hard copy printout of the component preparation for the donor module, the system generates a printed report of all donor units. The report contains the following information:

Unit ID	The unit number.
Donation type	A for Autologous, D for Directed, H for Homologous or T for Therapeutic.
Type of Bag	1 for single, 2 for double, etc.
Anticoagulant	Type of anticoagulant used in the unit
Collection time	Date/time collection completed - Date/time collection started, in minutes.
Processing time	Date/time processed-Date/time collection complete, in minutes.
Collection disposition	DISC for DISCARD, QUAR for QUARANTINE, PREP for PREPARE COMPONENTS.
Tech	Initials of person entering data on component preparation.
Blood component	Type of unit it is (e.g., Packed Red Blood cells, Platelets, etc.,)
Volume	What the volume of the unit is.
Storage time	Date/time stored - Date/time collection completed.

This report can serve several purposes, including: 1) for review by the supervisor to evaluate the collection times, the length of time between donation and component preparation, etc., and 2) for preparation of workload reports. The report indicates a tally for the number of each donation type and a tally for each blood component prepared during the time period specified.

Example:

```
Select Reports Option: WK Blood bank workload reports

Select Blood bank workload reports Option: CR Component preparation report
                                     Blood donor component preparation report
Start with Date TODAY// 1-31-93 (JAN 31, 1993)
Go to Date TODAY// 1-1-93 (JAN 01, 1993)
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

MAR 18, 1993 10:19 VAMC
 LABORATORY SERVICE

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BLOOD COMPONENT PREPARATION FROM JAN 1, 1993 TO JAN 31, 1993

Unit ID	Type	Bag	Coag	Anti Coll	Proc	Coll	Tech	Blood component	Vol (ml)	Storage Minutes
---------	------	-----	------	-----------	------	------	------	-----------------	----------	-----------------

DONATION DATE: JAN 21, 1993

A33333	H	1	CPDA-1	16	135	PREP	SH	CPDA-1 RED BLOOD	250	135
R99998	H	2	CPDA-1	45	19	PREP	SH	CPDA-1 RED BLOOD	250	19
								FRESH FROZEN PLA	225	19
R99999	H	1	CPDA-1	14	102	DISC	SH	CPDA-1 RED BLOOD	250	102

DONATION DATE: JAN 25, 1993

A22222	A	2	CPDA-1	20	100	PREP	SH	CPDA-1 RED BLOOD	250	100
								FRESH FROZEN PLA	225	100
A22223	A	2	CPDA-1	34	100	PREP	SH	CPDA-1 RED BLOOD	250	110
A55555	H	2	CPDA-1	10	100	PREP	SH	CPDA-1 RED BLOOD	250	110
								FRESH FROZEN PLA	225	110
V11234	H	2	CPDA-1	10	100	PREP	SH	CPDA-1 RED BLOOD	220	110

DONATION DATE: JAN 26, 1993

V12345	H	2	CPDA-1	10	98	PREP	SH	CPDA-1 RED BLOOD	250	100
--------	---	---	--------	----	----	------	----	------------------	-----	-----

DONATION DATE: JAN 27, 1993

X11111	H	1	CPDA-1	7	30	PREP	TB	CPDA-1 RED BLOOD	250	35
X11112	H	1	CPDA-1	14	30	PREP	TB	FRESH FROZEN PLA	225	40
X11114	H	1	CPDA-1	11	36	PREP	TB	CPDA-1 RED BLOOD	250	46

AUTOLOGOUS DONATION TYPE	COUNT:	2
HOMOLOGOUS DONATION TYPE	COUNT:	9

CPDA-1 RED BLOOD CELLS	COUNT:	7
FRESH FROZEN PLASMA, CPDA-1	COUNT:	4

Test Counts by Treating Specialty (WK-CT)

This option lists tests and counts by treating specialty for the time specified. It is based on the treating specialty captured during the accession process.

Example:

Select Reports Option: **WK** Blood bank workload reports

Select Blood bank workload reports Option: **CT** Test counts by treating specialty

Select ACCESSION AREA: **BB** BLOOD BANK

BLOOD BANK ACCESSION COUNTS BY TREATING SPECIALTY

Start with Date TODAY// **MAR 19, 1993**

Go to Date TODAY// **T-30** (FEB 19,1993)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 19, 1993 15:37 VAMC			Pg: 1
LABORATORY SERVICE BLOOD BANK COUNTS(FEB 19, 1993-MAR 19, 1993)			
Specialty	# Accessions		Test count

CARDIOLOGY	2		
		ABO/RH TYPING	1
		TRANSFUSION REQUEST	1

	Sub-total for CARDIOLOGY:		2

INTERNAL MEDICINE	3		
		TRANSFUSION REQUEST	3

	Sub-total for INTERNAL MEDICINE:		3

MEDICINE	15		
		ABO/RH TYPING	1
		COOMBS, DIRECT/INDIRECT	1
		TRANSFUSION REQUEST	12
		TYPE & HOLD	1

	Sub-total for MEDICINE:		15

PULMONARY	8		
		ABO/RH TYPING	1
		COOMBS, DIRECT/INDIRECT	4
		TRANSFUSION REQUEST	4

	Sub-total for PULMONARY:		9

Total Accessions:	28	Total tests:	29

Blood Bank Options

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LABORATORY SERVICE BLOOD BANK COUNTS(FEB 19, 1993-MAR 19, 1993)

Test	Specialty	Test count	Cum count

ABO/RH TYPING			
	CARDIOLOGY	1	1
	MEDICINE	1	2
	PULMONARY	1	3

COOMBS, DIRECT/INDIRECT			
	MEDICINE	1	1
	PULMONARY	4	5

TRANSFUSION REQUEST			
	CARDIOLOGY	1	1
	INTERNAL MEDICINE	3	4
	MEDICINE	12	16
	PULMONARY	4	20

TYPE & HOLD			
	MEDICINE	1	1

Inventory ABO/RH Re-check Counts (WK-IR)

Since the actual number of ABO/Rh confirmations performed is difficult to obtain without actually counting from the worksheets, the system searches the Date/Time Received field in the BLOOD INVENTORY file (#65) for the time period specified. For units received within that time period, the ABO Interpretation and RH Interpretation fields are checked for data. If data exists, other than ND, the unit is tallied as having been rechecked **unless** the data has been transferred from the donor module.

For those cases in which the recheck information is routinely transferred from the donor module, but for which testing has actually been done once the unit was released to inventory, the editing of the transferred data will enable the system to differentiate that unit from those which were not tested and include it in the tally.

NOTE: Once workload is activated using the software in V. 5.2, this workload is captured as it is entered, making a search of File #65 on a routine basis obsolete.

Example:

Select Reports Option: **WK** Blood bank workload reports

Select Blood bank workload reports Option: **IR** Inventory ABO/Rh re-check counts

```
                ABO/Rh recheck counts
Start with Date TODAY// <RET> MAR 18, 1993
Go to Date TODAY// 3-1-93 (MAR 1, 1993)
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

```
MAR 18, 1993 10:22 VAMC Pg: 1
BLOOD BANK ABO/Rh counts from: MAR 1, 1993 to MAR 18, 1993
```

```
-----
ABO re-check count:    22
Rh re-check count:    22
```

Test Counts by Location (WK-TC)

In order to assist in the preparation of utilization reports, including AMIS, the system generates a report of the number of each test requested from a given location for a specific time period. The tests counted are those which are accessioned through the Specimen Log in (SL) option in the Patient Menu.

Example:

Select Reports Option: **WK** Blood bank workload reports

Select Blood bank workload reports Option: **TC** Test counts by location

Select ACCESSION AREA: **BB** BLOOD BANK

BLOOD BANK ACCESSION COUNTS

Start with Date TODAY// **MAR 19, 1993**

Go to Date TODAY// **-30** (FEB 19, 1993)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 19, 1993 15:39 VAMC Pg: 1
 LABORATORY SERVICE BLOOD BANK COUNTS (FEB 19, 1993-MAR 19, 1993)
 INCLUSIVE DATES WITH DATA: FEB 19, 1993 TO MAR 19, 1993

Location	# Accessions	Test count
1A	2	
		TRANSFUSION REQUEST 1
		TYPE & HOLD 1
		WKLD CROSSMATCH 1
1B	8	
		COOMBS, DIRECT/INDIRECT 4
		TRANSFUSION REQUEST 4
		ABO/RH TYPING 1
		WKLD CROSSMATCH 2
CARD	1	
		ABO/RH TYPING 1
CARDIAC	1	
		TRANSFUSION REQUEST 1
		WKLD CROSSMATCH 1
ER	5	
		TRANSFUSION REQUEST 5
		WKLD CROSSMATCH 3
MICU	3	
		COOMBS, DIRECT/INDIRECT 1
		TRANSFUSION REQUEST 2
NO ABRV	8	
		TRANSFUSION REQUEST 7
		ABO/RH TYPING 1
		WKLD CROSSMATCH 2
Total Accessions:	28	Total tests: 38

Blood Bank Options

MAR 19, 1993 15:39 VAMC

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LABORATORY SERVICE BLOOD BANK COUNTS (FEB 19, 1993-MAR 19, 1993)

INCLUSIVE DATES WITH DATA: FEB 19, 1992 TO MAR 19, 1993

Test	Location	Test count	Cum count

COOMBS, DIRECT/INDIRECT			
	1B	4	4
	MICU	1	5
TRANSFUSION REQUEST			
	1A	1	1
	1B	4	5
	CARDIAC	1	6
	ER	5	11
	MICU	2	13
	NO ABRV	7	20
ABO/RH TYPING			
	1A	1	1
	CARD	1	2
	NO ABRV	1	3
TYPE & HOLD			
	1A	1	1
WKLD CROSSMATCH			
	1A	1	1
	1B	2	3
	CARDIAC	1	4
	ER	3	7
	NO ABRV	2	9

NOTE: Specimens/tests accessioned through a regular Multipurpose Accessioning option in the laboratory CORE package which do not have a BB subscript in File #60 will not be counted.

Supervisor Menu Options

Supervisor Menu

```

S      Supervisor [LRBLS]  Locked: LRBLSUPER
DO      Delete entire order or individual tests [LRCENDEL]
ED      Blood donor edit options [LRBLSD]
        DC      Donor collection/deferral edit [LRBLDA]
        DD      Permanent deferral/special comments [LRBLDEF]  Locked:
                LRBLSUPER
        DE      Blood donor group/type edit [LRBLDEDIT]  Locked:
                LRBLSUPER
        DH      Edit donor history questions [LRBLSEH]
        DL      Enter/edit donor letters [LRBLDLT]
        DP      Edit donor consent [LRBLDCX]
EF      Edit blood bank files [LRBLEF]
        AA      Edit Corresponding Antigen/Antibody [LRBLSNO]  Locked:
                LRBLSUPER
        BD      Edit blood bank descriptions file [LRBLSEF]
        BP      Edit blood product file [LRBLSEB]
        BU      Edit blood bank utility file [LRBLSEU]
        CR      Blood component request edit [LRBLSRQ]
        LL      Edit lab letter file [LRBLSLL]
        MS      Maximum surgical blood order edit [LRBLSMS]
        SP      Edit blood bank site parameters [LRBLSSP]
EI      Blood bank inventory edit options [LRBLSI]
        DI      Edit unit disposition fields [LRBLSED]
        FR      Free autologous/directed donor units [LRBLSEE]
        LI      Edit unit log-in [LRBLSEL]
        PI      Edit unit - patient fields [LRBLSEC]
        PP      Edit pooled blood product [LRBLJM]
EP      Blood bank patient edit options [LRBLSP]
        LD      Tests for display on patient look-up [LRBLST]
        PE      Patient ABO/Rh edit [LRBLPEDIT]  Locked: LRBLSUPER
        PP      Edit previous transfusion record [LRBLSPP]  Locked:
                LRBLSUPER
        TH      Tests for inclusion in transfusion report [LRBLSET]
        TR      Unknown unit transfusion reaction [LRBLPTXR]  Locked:
                LRBLSUPER
        TX      Tests for transfusion follow-up [LRBLTX]
FD      Outline for one or more files [LRUFILE]
II      Blood bank inventory integrity report [LRBLII]
LL      Edit number of lines in a label [LRBLSF]
SR      Summary and deletion reports [LRBLSSR]
        AD      Print data change audits [LRBLAD]
        AP      Antibodies by patient [LRBLPAB]
        AR      Patient antibody report (long-list) [LRBLPRA]
        CD      Cumulative donations and awards [LRBLDCU]
        DA      Acknowledge donor award by deletion [LRBLDAWARD]
        PL      Delete a user's patient list [LRBLSDPL]
        PU      Print units with final disposition [LRBLRUF]
        PX      Print ex-donors [LRBLDEX]
        RA      Remove data change audits [LRBLAR]  Locked: LRBLSUPER
        RI      Remove inappropriate transfusion requests [LRBLSRI]
        RU      Remove units with final disposition [LRBLSER]
        RX      Remove ex-donors [LRBLDK]

```

Blood Bank Options

SW Blood bank workload [LRBLSW]
DW Display coding change workload for an accession [LRUWL]
VD Blood bank validation documentation

Supervisor Menu Data Flow Chart

Action	Option
Daily	
1. Review the data audit trail of changes/errors	Print Data Change Audits (SR-AD)
2. Delete the audit trail report printed & reviewed	Remove Data Changes Audits (SR-RA)
3. Delete individual order #s	Delete Order or Individual Tests (DO)
Periodically (as necessary)	
4. Edit erroneous data entries	Edit Unit Disposition fields (EI-DI) Patient ABO/Rh Edit (EP-PE) Patient Previous Transfusion Record (EP-PP) Edit Unit Patient fields (EI-PI) Edit Unit Log-in (EI-LI) Edit Pooled Blood Product (EI-PP) Blood Donor Group/Type Edit (ED-DE) Donor Collection/Deferral Edit (ED-DC)
5. Enter transfusion reaction data unrelated to specific unit	Unknown Unit Transfusion Reaction (EP-TR)
6. Print/review the inventory data integrity	Inventory Integrity Check (II)
7. Release restriction on autologous units	Free Unit from Autologous/Directed Donor (EI-FR)
8. Edit files	Edit BLOOD BANK DESCRIPTIONS file (EF-BD) Edit BLOOD PRODUCT file (EF-BP) Edit Corresponding Antigen/Antibody (EF-AA) Edit DONOR UTILITY file (EF-DU) Edit LAB LETTER file (EF-LL)
9. Enter permanent deferral information	Permanent Deferral/Special Comments (ED-DD)
10. Edit donor form	Edit Donor History Questions (ED-DH) Edit Donor Consent (ED-DP)
11. Edit template for printing labels	Edit Number of Lines in a Label (LL)

Blood Bank Options

- | | |
|---|--|
| 12. Edit tests displayed during specimen log-in | Tests for Display on Patient Look-up (EP-LD) |
| 13. Edit tests included in the Transfusion & hem report | Tests for Inclusion in Transfusion Report (EP-TH)
Tests for Transfusion Follow-up (EP-TX) |
| Monthly | |
| 14. Print updated hard copy reference of transfusion problems | Patient Antibody Report (long list) (SR-AR) |
| 15. Print hard copy of units before deleting from the system (for 2 or 3 mo. prior) | Print Units with Final Disposition (SR-PU) |
| 16. Remove units from the system | Remove Units with Final Disposition (SR-RU) |
| 17. Calculate cumulative donations & print listing of those to receive awards | Cumulative Donations and Awards (SR-CD) |
| 18. Delete the names of those receiving awards | Acknowledge Award by Deletion (SR-DA) |
| Annually | |
| 19. Print listing of ex-donors | Print Ex-Donors (SR-PX) |
| 20. Remove ex-donors | Remove Ex-Donors (SR-RX) |
| With Each New Version of Software | |
| 21. Revalidate program | Blood bank validation documentation (VD) |

Delete Entire Order or Individual Test (DO)

In those instances where specimens are actually discarded (e.g., duplicate specimens, those labeled erroneously, etc.), it is desirable to cancel the entire order. This will minimize the confusion when either laboratory or nonlaboratory staff are obtaining information via the Order/Test Status (OR) option in the Inquiries and Ward Menus. In the event that only tests are deleted or accessions removed, the system still has a record of the "order." Use of this option will show the order as being canceled and will include the comments/reasons for doing so.

Example:

```
Select Supervisor Option: DO Delete entire order or individual tests
ENTER ORDER NUMBER: 226
Order Test Urgency Status Accession
  Lab Order # 226 Provider: LARGO,IMA
  BLOOD
  TRANSFUSION REQUEST
                ROUTINE Collected 03/18/93 13:30 BB 0318 1
CRANE,NOVA 381-92-1340
Remove entire order? NO// Y (YES).
For tests:
  TRANSFUSION REQUEST
WARD COMMENTS ON SPECIMEN:
  1>order deleted by: HEMBRY,SHARON
EDIT Option: Add lines
  2>sample drawn from the wrong patient
  3><RET>
EDIT Option: <RET>
ENTER ORDER NUMBER: <RET>
```

Blood Bank Options

Blood Donor Edit Options (ED)

Select Supervisor Option: **ED** Blood donor edit options

Select Blood donor edit options Option: ?

DC	Donor collection/deferral edit
DD	Permanent deferral/special comments
DE	Blood donor group/type edit
DH	Edit donor history questions
DL	Enter/edit donor letters
DP	Edit donor consent

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood donor edit options Option: **<RET>**

Donor Collection/Deferral Edit (ED-DC)

Editing any erroneous data entered through the Donor Collection/Processing (DC) or Old Donor Records (DO) options in the Donor Menu is accomplished through this option.

The Donation or Deferral Date **cannot** be edited as it is used to derive an internal file number. If data for this field was entered incorrectly, the entire Donation or Deferral Date must be deleted and all associated data re-entered.

Example: Correction of a unit ID number entered erroneously through the Old Donor Records (D-DO) option

```
Select Blood bank Option: S Supervisor
Select Supervisor Option: ED Blood donor edit options
Select Blood donor edit options Option: DC Donor collection/deferral edit

Select BLOOD DONOR NAME: HUMPHREY,HUBERT M 01-23-65 DALLAS
Select DONATION OR DEFERRAL DATE: JAN 2,1992// <RET>
DONATION OR DEFERRAL DATE: JAN 2,1992// <RET>
COLLECTION SITE: VAH// <RET>
DONATION GROUP: PK-V// <RET>
DONATION/DEFERRAL CODE: WHOLE BLOOD// <RET>
DONATION TYPE: HOMOLOGOUS// <RET>
DONOR REACTION CODE: NONE// <RET>
UNIT ID: B34567// B34568
PHLEBOTOMIST: MEL // <RET>
PATIENT CREDIT: <RET>
COLLECTION DISPOSITION: ?
  CHOOSE FROM:
    0 PREPARE COMPONENT(S)
    1 QUARANTINE
    2 DISCARD COLLECTION
COLLECTION DISPOSITION: 0 PREPARE COMPONENT(S)
Select COLLECTION DISPOSITION COMMENT: <RET>

Select BLOOD DONOR NAME: <RET>
```

Permanent Deferral/Special Comments (ED-DD)

This option allows entry of miscellaneous comments about any specific donor, which would have a significant impact on the manner in which the potential donor is handled during screening, phlebotomy, etc. The system allows entry of a free text comment. This comment then appears in two places, immediately after the donor demographics in the Donor Registration (DR) option and at the top of the second page of the Donor history physical & consent form.

This option is also used to designate a donor as being permanently deferred. Entry of a PERMANENT DEFERRAL automatically transfers the data to any option where the donor is entered (Donor Registration (DR) and Donor Collection/Processing (DC) options in the Donor Menu). In order to protect the confidentiality of the reason, the system **does not** display the PERMANENT DEFERRAL REASON in those options.

NOTE:

- Once a donor has been designated as a “permanent deferral,” the data for any future collections which occurred because the donor’s status was not known (from mobile collection sites) will need to be entered, using the Donor Collection/Deferral (S-ED-DC) option in the Supervisor’s Menu. Once the donation/collection data has been entered, the Collection Disposition/Component Preparation (D-CP) option in the Donor Menu should be used to enter the collection disposition data.
- Whenever entries are made in or deleted from the permanent deferral fields, the Permanent Deferral Date Change field and the Deferral Edit By field are automatically updated. In addition, this information is included on the audit report generated through the Print Data Change Audits option in the Supervisor’s Menu.

Example 1: Entry of a permanent deferral status for a donor who has a confirmed HIV antibody test result

Select Blood donor edit options Option: **DD** Permanent deferral/special comments

Select BLOOD DONOR NAME: **JONES ,SUSAN** F 01-25-60 DALLAS

PERMANENT DEFERRAL: ?

If the donor is to be permanently excluded from donation enter 'YES'

CHOOSE FROM:

1 YES

0 NO

PERMANENT DEFERRAL: **1** YES

PERMANENT DEFERRAL REASON:

1>**ANTI-HIV positive by EIA & Western Blot**

2> **<RET>**

EDIT Option: **<RET>**

BLOOD DONOR COMMENTS:

1>**<RET>**

Select BLOOD DONOR NAME: **<RET>**

Example 2: Entry of information for a donor experiencing a severe donor reaction

Select Blood donor edit options Option: **DD** Permanent deferral/special comments

Select BLOOD DONOR NAME: **JONES, SUSAN** F 01-25-60 DALLAS

PERMANENT DEFERRAL: **<RET>**

PERMANENT DEFERRAL REASON:

1>**<RET>**

BLOOD DONOR COMMENTS:

1>**Severe donor reaction 1/15/93**

2>**<RET>**

EDIT Option: **<RET>**

Select BLOOD DONOR NAME: **<RET>**

Blood Donor Group/Type Edit (ED-DE)

Changing the ABO or Rh on a donor's record can only be accomplished using this option. If any error was made in entering the donor's historical data using the Old Blood Donor Records (DO) option in the Donor Menu, it will have to be changed here **before** units from a current donation can be labeled, since the system will detect the discrepancy and will not allow labeling/release to continue.

Example:

Select Supervisor Option: **ED** Blood donor edit options

Select Blood donor edit options Option: **DE** Blood donor group/type edit

Select BLOOD DONOR NAME: **HUMPHREY, HUBERT** M 01-23-65 DALLAS
ABO GROUP: AB//
RH TYPE: NEGATIVE// **<RET>**

Select BLOOD DONOR NAME: **<RET>**

NOTE: Changing the donor's record does not affect any entries made for a specific donation through the ABO/Rh Testing of Donor Units (DU-DT) option in the Donor Menu.

Edit Donor History Questions (ED-DH)

Using the Donor History Physical and Consent Form (DH) option in the Donor Menu offers the advantage of having a set of donor history questions which can be edited at the supervisor's discretion.

Example 1: Addition of two questions

NOTE: The data dictionary field that contains the wording for the Donor History form has been changed from a multiple to a wordprocessing field with Version 5.2. As such, the example shows how the Line Editor will look. Other Editors will have a different appearance.

Select Blood donor edit options Option: **DH** Edit donor history questions

DONOR HISTORY:. . .

. . .
18>Had heart disease, chest pain or shortness of breath ?

19>Had convulsions, seizures, or fainting spells ?

20>Had a blood disease or abnormal bleeding ?

21>Been pregnant in past 6 weeks ?

22>Read the literature regarding the high risk groups for AIDS?

23>Night sweats, Enlarged lymph nodes, Unexplained weight loss ? 24>Unexplained fever, Purple skin lesions, Persistent cough ?

25>White spots or unusual blemishes in mouth ?

26>Consent to having HTLV-III antibody testing done?

EDIT Option: Add lines

27>**Have you read and understood all the donor information presented**

28>**to you and have all your questions been answered?**

29>**Have you eaten in the last four hours?**

30> <RET>

EDIT Option: <RET>

Blood Bank Options

Example 2: Changing the wording on an existing question

Select Blood donor edit options Option: **DH** Edit donor history questions

DONOR HISTORY:. . .

. . .
21>Been pregnant in past 6 weeks ?
22>Read the literature regarding the high risk groups for AIDS?
23>Night sweats, Enlarged lymph nodes, Unexplained weight loss ?
24>Unexplained fever, Purple skin lesions, Persistent cough ?
25>White spots or unusual blemishes in mouth ?
26>Consent to having HTLV-III antibody testing done?
27>Have you read and understood all the donor information presented
28>to you and have all your questions been answered?
29>Have you eaten in the last four hours?
EDIT Option: list line: 1// <RET> to: 29// 20

1>Are you feeling well today ?
2>Are you taking ASPIRIN or other medications ?
3>Any acute respiratory disease or trouble breathing now ?
4>Had any dental work in past 3 days ?
5>Been hospitalized in past 6 months ?
6>Had blood transfusions, injections, or tattoos in past 6 months ?
7>Exposed to anyone with jaundice or hepatitis in past 6 months ?
8>Had hepatitis immune globulin within 12 months ?
9>Had a positive test for hepatitis ?
10>Had any vaccinations/immunizations in past year ?
11>Traveled outside US in past 3 years ?
12>Ever had jaundice, liver disease, or hepatitis ?
13>Been deferred as a blood donor or had problems donating ?
14>Ever had malaria?
15>Lived in endemic area for malaria in past 3 years ?
16>Had antimalarial therapy or prophylaxis within past 3 years ?
17>Had Cancer (other than minor skin cancer) ?
18>Had heart disease, chest pain or shortness of breath ?
19>Had convulsions, seizures, or fainting spells ?
20>Had a blood disease or abnormal bleeding ?
EDIT Option: 14

14>Ever had malaria within the last three years?
Replace ... With **Had malaria within the last three years?** Replace <RET>
Edit line: <RET>

EDIT Option: <RET>

NOTE: In the event that a future version of the laboratory package, including File #65.4 (BLOOD DONOR UTILITY) is loaded with data, all corrections, and changes will be overlaid with the initial version.

Edit Donor Consent (ED-DP)

The form used for recording the medical history of prospective blood donors is generated with the Donor History, Physical and Consent Form (DH) option in the Donor Menu. In order to maximize the flexibility of the form and to make it site specific, the consent portion of the form can be edited with this option. See M-2, Part 5 for specific details regarding content and content changes.

Example: Addition of the consent for the performance of the HIV antibody testing

Select Supervisor Option: **ED** Blood donor edit options

Select Blood donor edit options Option: **DP** Edit donor consent

COMMENT:

1>The medical history which I have furnished is true and accurate, to the best

2>of my knowledge. I hereby grant permission to the Veterans Administration

3>Blood Bank to draw approximately 450 ml. of blood from me, to be used in

4>such a manner as the Blood Bank may deem desirable.

EDIT Option: **break line: 2**

after character(s):

2>of my knowledge.

EDIT Option: **Edit line 2**

2>of my knowledge.

Replace **e.** With **e. I consent to having the HTLV-III antibody testing**

Edit line: **<RET>**

EDIT Option: **insert after line: 2**

2>of my knowledge. I consent to having the HTLV-III antibody testing

3>**performed and understand that I will be informed of the test results,**

4>**should the test be positive, no sooner than 55 days from today.**

5> **<RET>**

2 lines inserted

EDIT Option: **<RET>**

NOTE: The end result of these changes is as follows:

The medical history which I have furnished is true and accurate, to the best of my knowledge. I consent to having the HIV antibody testing performed and understand that I will be informed of the test results should the test be positive, no sooner than 55 days from today. I hereby grant permission to the Veterans Administration Blood Bank to draw approximately 450 ml of blood from me, to be used in such a manner as the Blood Bank may deem desirable.

Blood Bank Options

Edit Blood Bank Files (EF)

Select Supervisor Option: **EF** Edit blood bank files

Select Edit blood bank files Option: ?

AA	Edit Corresponding Antigen/Antibody
BD	Edit blood bank descriptions file
BP	Edit blood product file
BU	Edit blood bank utility file
CR	Blood component request edit
LL	Edit lab letter file
MS	Maximum surgical blood order edit
SP	Edit blood bank site parameters

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Edit blood bank files Option: **<RET>**

Edit Corresponding Antigen/Antibody (EF-AA)

As part of the routine operation of several options, the system performs a series of validity checks. Whenever there is an entry in the Antibodies Identified field for a specific patient, the system will check to make sure that all units selected for crossmatching (and subsequently relocated for transfusion) lack the corresponding red blood cell antigen. Since this data is based on entries in the FUNCTION FIELD file (#61.3), the Edit Corresponding Antigen/Antibody option allows editing of the Corresponding Antigen/Antibody field (.04) of this file. It will not, however, allow editing of the code numbers, etc.

In addition, the blood bank consultation reports, generated on patients with positive direct and/or indirect antiglobulin testing, use the Compatibility Factor, Comment and journal reference fields.

Example 1: Entry of data for Anti-K

Select Edit blood bank files Option: **AA** Edit Corresponding Antigen/Antibody

Select ANTIGEN or ANTIBODY: **51810** ANTI K 51810

CORRESPONDING ANTIGEN/ANTIBODY: K// <RET>

COMPATIBILITY FACTOR: .92

COMMENT:

- 1>Anti-K is antibody most often occurring after transfusion or pregnancy.
- 2>Anti-K may also be found as a naturally occurring IgM antibody.
- 3>The antibody can cause acute hemolytic transfusion reactions and
- 4>hemolytic disease of the newborn. Anti-K has been implicated as a
- 5>cause of delayed hemolytic transfusion reactions.
- 6><RET>

EDIT Option: <RET>

Select TITLE OF ARTICLE: <RET>

Select ANTIGEN or ANTIBODY: <RET>

Select Edit blood bank files Option: <RET>

NOTE: The Compatibility Factor must be a number between 0 and 3, with three decimal digits. If the entry is for an antigen, enter the incidence (as a decimal) in the population. If an antibody, enter the frequency the corresponding antigen is absent in the population.

Blood Bank Options

Example 2: Entry of Journal References

Select Edit blood bank files Option: **AA** Edit Corresponding Antigen/Antibody

Select ANTIGEN or ANTIBODY: **WARM ANTI AUTOANTIBODY**

CORRESPONDING ANTIGEN/ANTIBODY: **<RET>**

COMPATIBILITY FACTOR: 0// **<RET>**

COMMENT:

1>Warm autoantibodies react at 37 degrees C. These antibodies react with the
2>patient's own cells, as well as with any transfused donor cells.

3>Very little autoantibody may be free in the serum as it is continuously
4>being absorbed by red cells in vitro.

5>Specificity of the antibody is very complex. Transfusion is definitely
6>contraindicated in those patients except in life-threatening situations,
7>as it will stimulate more antibody production and cell survival will be
8>very limited.

9>

EDIT Option: **<RET>**

Select TITLE OF ARTICLE: **Transfusion Therapy for Autoimmune Hemolytic Anemia**

AUTHOR(S): **ROSENFELD, RE.**

MEDICAL JOURNAL: **SEMIN HEMATOL**

VOLUME: **13**

STARTING PAGE: **311**

DATE: **OCT 1976**

LIST ON PATIENT RECORD: **YES**

Select TOPOGRAPHY RESTRICTION: **<RET>**

Select TITLE OF ARTICLE: **?**

ANSWER WITH JOURNAL REFERENCE:

1 Autoimmune hemolytic anemia

2 Transfusion Therapy for Autoimmune Hemolytic Anemia

YOU MAY ENTER A NEW JOURNAL REFERENCE, IF YOU WISH

ANSWER MUST BE 1-80 CHARACTERS IN LENGTH **<RET>**

Select TITLE OF ARTICLE: **<RET>**

Select ANTIGEN or ANTIBODY: **<RET>**

NOTE: By answering "YES" to the "List on Patient Record" prompt, you include the reference on the consultation report.

Edit Blood Bank Descriptions File (EF-BD)

The LAB DESCRIPTIONS file (#62.5) contains the names and expansions of the choices included in the sets for many of the options. Site-specific choices may be added, using this option. The description added will be included in all options pointing to the designated screen. For example, an addition which specifies BB TRANS as the screen will appear in all options using the Transfusion Comment field which points to this set.

Example 1: Addition of "XM incomplete at time of issue" as a comment to be displayed during the Blood Transfusion Results (DT) option in the Patient Menu

Select Supervisor Option: **EF** Edit blood bank files

Select Edit blood bank files Option: **BD** Edit blood bank descriptions file

Select BLOOD BANK DESCRIPTIONS NAME: **XM**

ARE YOU ADDING 'XM' AS A NEW LAB DESCRIPTIONS? **Y** (YES)

LAB DESCRIPTIONS EXPANSION: **XM INCOMPLETE AT TIME OF ISSUE**

LAB DESCRIPTIONS SCREEN: ?

CHOOSE FROM:

L	LAB
E	AP EM
S	AP SURG
C	AP CYTO
M	MICRO
G	GRAM STAIN
F	FUNGUS
T	TB
P	PARASITE
V	VIRUS
Y	SPUTUM SCREEN
W	SMEAR
A	ORDER
D	BB DISP
R	BB TRANS
X	BB TESTING
Z	BB COLLECT
I	AP GENERAL
J	BB AUDIT
K	GENERAL
B	BB RELEASE

LAB DESCRIPTIONS SCREEN: **R** BB TRANS

NAME: XM// **<RET>**

SCREEN: BB TRANS// **<RET>**

EXPANSION: XM INCOMPLETE AT TIME OF ISSUE Replace **<RET>**

SYNONYM: **ER**

Select BLOOD BANK DESCRIPTIONS NAME: **<RET>**

NOTES:

- While additional descriptions may be added to this file using this option, the appropriate level of File Manager access ("L" and "I") is necessary for deletion of any descriptions already in the file.
- The comment "XM INCOMPLETE AT TIME OF ISSUE" has now been added and will appear in all options using the TRANSFUSION COMMENT. See the Blood Transfusion Results (DT) option in the Patient Menu.

Example 2: Changing the "EXPIRED" entry to "OUTDATED"

Select Edit blood bank files Option: **BD** Edit blood bank descriptions file

Select BLOOD BANK DESCRIPTIONS NAME: **EXPIRED** EXPIRED
NAME: EXPIRED// **OUTDATED**
SCREEN: BB DISP// **<RET>**
EXPANSION: EXPIRED// **OUTDATED**
SYNONYM: **EXPIRED**

Select BLOOD BANK DESCRIPTIONS NAME: **<RET>**

NOTE: The listing shown includes the current entries in the LAB DESCRIPTIONS file (#62.5) for the D, R, X, and Z screens.

LAB DESCRIPTIONS LIST
SCREEN NAME EXPANSION

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```

-----
BB COLLECT SY POSITIVE SYPHILIS SEROLOGY
BB COLLECT HB +HBsAg
BB COLLECT HIV POSITIVE HIV ANTIBODY
BB COLLECT OD OVERDRAWN (>495 ML)
BB COLLECT SD SHORTDRAW (<405 ML)
BB COLLECT THER THERAPEUTIC PHLEBOTOMY
BB COLLECT CON CONTAMINATED
BB COLLECT TIME TIME LIMITS FOR PREPARATION EXCEEDED

BB DISP BAG DISCARD REASON: BAG BROKE
BB DISP IV IV INFILTRATED (ENTER AMOUNT GIVEN)
BB DISP +RPR +RPR, +FTA, confirmed
BB DISP +AB +Antibody screen
BB DISP +HBsAg + HBsAg confirmed
BB DISP +HTLV-III +HTLV-III Antibody, confirmed
BB DISP WASTE WASTED (ISSUED/NOT USED)
BB DISP ALT-1.5 ALT >1.5 NORMAL
BB DISP ALT-3 ALT >3 NORMAL
BB DISP +HBcAb +HBcAb, confirmed
BB DISP OUTDATED OUTDATED

BB TRANS UR URTICARIA (ALLERGIC, NON-IgA)
BB TRANS 1/4 1/4 UNIT TRANSFUSED
BB TRANS 1/2 1/2 UNIT TRANSFUSED
BB TRANS 3/4 3/4 UNIT TRANSFUSED
BB TRANS WARM WARMING COIL USED
BB TRANS XM XM INCOMPLETE AT TIME OF ISSUE

BB TESTING COLD STRONG COLD AGGLUTININ PRESENT
BB TESTING OKLABEL Error made in the invoice entry. Unit label is
correct.
BB TESTING BADLABEL Unit label incorrect. Return to supplier.
BB TESTING ERRORCK Error was made in the recheck.
BB TESTING RPT REPEAT PENDING

```

Edit Blood Product File (EF-BP)

By its very nature, the BLOOD PRODUCT file (#66) is one of the most critical elements in whether the Blood Bank Module reflects the policies and procedures of each institution. This option should be used to customize the file to make it site specific. The data entered in the generic version provides basic information for many different blood components, including details of collection, preparation, storage, testing, administration/ transfusion, etc. It does not, however, presume to encompass all of the possibilities.

Here is some specific information about the prompts and what should be entered.

Select BLOOD PRODUCT NAME: Free text name of product, 2-40 characters

BLOOD PRODUCT CODE: <RET> for no entry
Free text, 1-5 digits, based on code conforming to the uniform labeling of blood and blood products, described in BLOOD AND BLOOD COMPONENTS: USERS' GUIDE SEPTEMBER 1982. Reference: Guidelines for the Uniform Labeling of Blood Components, available from the Documents Management Branch of the FDA (DOCKET #80N-0120) or the American Blood Commission (Modified Codabar).

BLOOD PRODUCT VOLUME (ml): Type a number between 1 and 1000, 0 decimal digits, the average volume for this component. The volume is included as part of the patient's transfusion record.

Select SYNONYM: <RET> for no entry
Free text, word processing field,

ABBREVIATION: Free text, 1-4 characters
<RET> for no.
Yes if product can be modified (divided, frozen, pooled, made leukocyte-poor, rejuvenated, deglycerolized or irradiated).

DOD CODE: <RET> for no entry.
Free text, 2-5 characters This field reflects the product code for the purpose of shipping inventory by the Department of Defense facilities.

MODIFICATION CRITERIA:

<RET> for no entry
 If the product can be made from another product present in inventory, enter:

- D DIVIDED
- P POOLED
- W WASHED
- F FROZEN
- L LEUKOCYTE POOR
- R REJUVENATED
- G DEGLYCEROLIZED
- I IRRADIATED
- S SEPARATED

This data is required to assure that all of the necessary prompts are included to collect the necessary data when this component is selected during modification of another component.

PATIENT/PRODUCT ABO:

Enter: 1 MUST MATCH
 or 2 MUST BE COMPATIBLE

PATIENT/PRODUCT RH:

Enter: 1 MUST MATCH
 or 2 MUST BE COMPATIBLE

PATIENT/PRODUCT REQUIREMENT:

Enter: 1 CROSSMATCH
 or 2 PLASMA/PATIENT COMPATIBILITY
 If the product contains large volumes of plasma which should be ABO compatible with patient's cells, but does not require a crossmatch, select 2.

DAYS LEFT:

<RET> for no entry
 Type a number between .16 and 2557(4 hr to 7 yrs), two decimal digits for the new expiration date required if this product is made from another product present in inventory. This field is used to calculate the new expiration date when units are modified while in inventory.

ANTICOAGULANT:

- Enter :
- 1 CPD
 - 2 ACD
 - 3 CPDA-1

Blood Bank Options

- COLLECTION/PREP HOURS:** <RET> for no entry
Type a whole number between 1 and 144 for maximum time allowable, if any, between collection of the unit and date/time stored following procedures.
- MAXIMUM STORAGE DAYS:** Type a number between .16 and 3652 (4hrs to 10 yrs).
- MODIFIED BEFORE RELEASE:** Enter: 1 for "YES" if the component must be further modified before release and 2 for "NO."
- CAN BE REQUESTED:** Enter: 1 for "YES" or 0 for "NO"
- PATIENT SPECIMEN AGE ALLOWED:** Enter maximum number of hours (24 to 240) allowed.
- RETYPE AFTER PREPARATION:** Enter : "NO" to transfer the ABO/Rh interpretation from the original unit if it is modified to this component or "YES" to require ABO/Rh confirmation testing on the new unit if it is prepared from a unit in inventory.
- CONTAINS RED BLOOD CELLS:** Enter: 1 for "YES" or 0 for "NO." This field is used to determine whether a retype is required on the unit, as well as for sorting on a variety of reports.
- MAX AGE FOR PEDIATRIC USE:** Type a number between 1 and 1827, 0 decimal digits. No entry allowed for products containing "PEDIATRIC" in the name field.
- PEDIATRIC PRODUCT:** If this product can be made into a pediatric component, enter the name of the product or the product code of the product. The product entered must contain the word "PEDIATRIC" and must have the same anticoagulant.
- SPECIFIC GRAVITY:** Enter:
1.06 WHOLE BLOOD
1.08 RED BLOOD CELLS
1.03 PLASMA
This field is used to calculate the volume for a unit when a weight is entered.

MAXIMUM INFUSION TIME(MIN): Type a number between 1 and 999, 0 decimal digits.

AUTOLOGOUS/DIRECTED COMPONENT:

Enter:

- 1 AUTOLOGOUS
- 2 DIRECTED
- 0 NEITHER

This field determines whether the “Restricted For” prompt should appear when a unit is entered into inventory. It is also used for sorting for a variety of reports.

ADMINISTRATIVE CATEGORY:

Enter:

- 1 WHOLE BLOOD
- 2 RBC
- 3 FROZEN RBC
- 4 DEGLYC RBC
- 5 LEUCODEPLETED RBC
- 6 WASHED RBC
- 7 FFP
- 8 CRYO
- 9 RANDOM PLAT
- 10 APHERESIS PLAT
- 11 GRANULOCYTES

This field is used for sorting the various products in File #66 for several reports. It is also used for screening the various products in File #66.6 for generic ordering.

POOLED PRODUCT:

Enter 1 for “YES” and 2 for “NO”

This field is used for identifying where products are accessible in some options and for determining which fields need to contain data when the integrity checking is done.

ASK BAG LOT #:

Enter 1 for “YES” and 2 for “NO”

If set to “YES,” the “Bag Lot #” prompt will be included in the data entry during component modification.

DESCRIPTION:

Free text, word-processing field

Blood Bank Options

Select MODIFY TO:	<RET> for no entry ? to review previous entries If this component, once in inventory, can be made into other components, list those components by entering: the name of blood product, or product code or synonym or abbreviation of blood product
NOT ONLY ONE ALLOWED:	<RET> for no entry Y if more than one component can be prepared from the same unit
Select SUPPLIER:	Free text, 1-30 characters
SUPPLIER Preference number: 1//	Assigned in order of entry
SUPPLIER COST:	What the component costs
ADDRESS LINE 1: etc. CITY: STATE: ZIP CODE:	Supplier's address
PHONE:	<RET> for no entry Free text, 4-30 characters
SUPPLIER PREFIX NUMBER:	<RET> for no entry 2-digit prefix number for those suppliers of blood components (e.g., Red Cross) whose region code (first two digits) is not included in the bar code.
REGISTRATION NUMBER:	<RET> for no entry Whole number, 7-9 digits
UNIT LABEL NON-STANDARD:	<RET> for no entry Y for those suppliers using #'s which are not alphanumeric (i.e., all numeric, etc.)
Select LOT #:	<RET> for not entry Free text, 1-30 characters for reagents, derivatives, etc.
CRITERIA FOR USE:	Free text, word processing field for criteria to be displayed upon request.

Select TESTS TO CHECK: <RET> for no entry
Name of test to be checked when this component is requested. You can also enter the abbreviation of the test name.

SPECIMEN: Specimen type

> OR < TEST VALUE: Value to be used for checking a component request as to whether the request is reasonable.

REQUISITION INSTRUCTIONS: Free test, word-processing field

Select PRE-OP TESTS TO CHECK: <RET> for no entry
Name of test or the abbreviation of the name of test to be checked when this component is requested.

Select WKLD CODE: Workload code for counting this component.

Blood Bank Options

Example 1: Entry of information for CPDA-1 Red Blood Cells as a new entry in the file

```
Select Blood bank Option: S Supervisor

Select Supervisor Option: EF Edit blood bank files

Select Edit blood bank files Option: BP Edit blood product file

Select BLOOD PRODUCT NAME: CPDA-1 RED BLOOD CELLS
ARE YOU ADDING 'CPDA-1 RED BLOOD CELLS' AS A NEW BLOOD PRODUCT (THE 98TH)? Y
(YES)
  BLOOD PRODUCT PRODUCT CODE: ?
  ENTER 1-5 DIGITS ONLY
  BLOOD PRODUCT PRODUCT CODE: 04060
  BLOOD PRODUCT VOLUME (ml): ??
  Type a Number between 1 and 1000, 0 Decimal Digits
  BLOOD PRODUCT VOLUME (ml): 300
DESCRIPTION:
  1> <RET>
  BLOOD PRODUCT Select SYNONYM: RED BLOOD CELLS,CPDA-1
  BLOOD PRODUCT Select SYNONYM: <RET>
NAME: CPDA-1 RED BLOOD CELLS Replace <RET>
ABBREVIATION: RA-1
CAN BE MODIFIED: ?
  CHOOSE FROM:
    1      YES
    0      NO
CAN BE MODIFIED: YES
IDENTIFIER: ?
  CHOOSE FROM:
    BB      COMPONENT/DERIVATIVE
    AB      ANTISERUM
    T      TEST PROVIDED
IDENTIFIER: BB COMPONENT/DERIVATIVE
PRODUCT CODE: 04060 // <RET>
DOD CODE: ?
  ANSWER MUST BE 2-5 CHARACTERS IN LENGTH
DOD CODE: <RET>
MODIFICATION CRITERIA: ?
  CHOOSE FROM:
    D      DIVIDED
    P      POOLED
    W      WASHED
    F      FROZEN
    L      LEUKOCYTE POOR
    R      REJUVENATED
    G      DEGLYCEROLIZED
    I      IRRADIATED
    S      SEPARATED
MODIFICATION CRITERIA: <RET>
PATIENT/PRODUCT ABO: ?
  CHOOSE FROM:
    1      MUST MATCH
    2      MUST BE COMPATIBLE
PATIENT/PRODUCT ABO: 2 MUST BE COMPATIBLE
```

PATIENT/PRODUCT RH: ?
 CHOOSE FROM:
 1 MUST MATCH
 2 MUST BE COMPATIBLE
 PATIENT/PRODUCT RH: **2** MUST BE COMPATIBLE
 PATIENT/PRODUCT REQUIREMENT: ?
 CHOOSE FROM:
 1 CROSSMATCH
 2 PLASMA/PATIENT COMPATIBILITY
 PATIENT/PRODUCT REQUIREMENT: **1** CROSSMATCH
 VOLUME (ml): 300// **<RET>**
 DAYS LEFT: ?
 Type a Number between .16 and 2557, 2 Decimal Digits
 DAYS LEFT: **<RET>**
 ANTICOAGULANT: ?
 CHOOSE FROM:
 1 CPD
 2 ACD
 3 CPDA-1
 4 ADSOL
 ANTICOAGULANT: **3** CPDA-1
 COLLECTION/PREP HOURS: ?
 TYPE A WHOLE NUMBER BETWEEN 1 AND 144
 COLLECTION/PREP HOURS: **<RET>**
 MAXIMUM STORAGE DAYS: ?
 TYPE A NUMBER BETWEEN .16 AND 3652 (4hr to 10 yrs)
 MAXIMUM STORAGE DAYS: **35**
 MODIFIED BEFORE RELEASE: ?
 CHOOSE FROM:
 1 YES
 0 NO
 MODIFIED BEFORE RELEASE: **NO**
 CAN BE REQUESTED: ?
 CHOOSE FROM:
 1 YES
 0 NO
 CAN BE REQUESTED: **1** YES
 PATIENT SPECIMEN AGE ALLOWED: ?
 Enter maximum number of hours (24 to 240) allowed
 PATIENT SPECIMEN AGE ALLOWED: **72**
 RETYPE AFTER PREPARATION: ?
 CHOOSE FROM:
 0 NO
 1 YES
 RETYPE AFTER PREPARATION: **NO**
 CONTAINS RED BLOOD CELLS: ?
 CHOOSE FROM:
 1 YES
 0 NO
 CONTAINS RED BLOOD CELLS: **YES**
 MAX AGE FOR PEDIATRIC USE: ?
 Type a Number between 1 and 1827, 0 Decimal Digits
 No entry allowed for products containing 'PEDIATRIC' in the name field.
 MAX AGE FOR PEDIATRIC USE: **<RET>**

Blood Bank Options

PEDIATRIC PRODUCT: ?

BLOOD PRODUCT and PEDIATRIC PRODUCT must have the same anticoagulant.

Selects only pediatric components

ANSWER WITH BLOOD PRODUCT NAME, OR PRODUCT CODE, OR SYNONYM

DO YOU WANT THE ENTIRE BLOOD PRODUCT LIST? **N** (NO)

PEDIATRIC PRODUCT: **<RET>**

SPECIFIC GRAVITY: ?

CHOOSE FROM:

1.06 WHOLE BLOOD
1.08 RED BLOOD CELLS
1.03 PLASMA

SPECIFIC GRAVITY: **1.08** RED BLOOD CELLS

MAXIMUM INFUSION TIME(MIN): ?

Type a Number between 1 and 999, 0 Decimal Digits

MAXIMUM INFUSION TIME(MIN): **270**

AUTOLOGOUS/DIRECTED COMPONENT: ?

CHOOSE FROM:

1 AUTOLOGOUS
2 DIRECTED
0 NEITHER

AUTOLOGOUS/DIRECTED COMPONENT: **NEITHER**

ADMINISTRATIVE CATEGORY: ?

CHOOSE FROM:

1 WHOLE BLOOD
2 RBC
3 FROZEN RBC
4 DEGLYC RBC
5 LEUCODEPLETED RBC
6 WASHED RBC
7 FFP
8 CRYO
9 RANDOM PLAT
10 APHERESIS PLAT
11 GRANULOCYTES

ADMINISTRATIVE CATEGORY: **2** RBC

POOLED PRODUCT: ?

CHOOSE FROM:

1 YES
0 NO
1 yes
0 no

POOLED PRODUCT: **0** NO

ASK BAG LOT #: ?

CHOOSE FROM:

1 YES
0 NO
1 yes
0 no

ASK BAG LOT #: **0** NO

DESCRIPTION: **<RET>**

1>

Select SYNONYM: RED BLOOD CELLS,CPDA// **<RET>**

Select MODIFY TO: **04061** CPDA-1 RED BLOOD CELLS, DIVIDED UNIT 04061 R1/D

NOT ONLY ONE ALLOWED: ?

CHOOSE FROM:

- 1 YES
- 0 NO

NOT ONLY ONE ALLOWED: <RET>

Select MODIFY TO: **04800**

- 1 04800 RED BLOOD CELLS, WASHED 04800 WC 1
- 2 04800 REJUVENATED WASHED RED CELLS 04800 RJWC 0

CHOOSE 1-2: **1** RED BLOOD CELLS, WASHED

NOT ONLY ONE ALLOWED: <RET>

Select MODIFY TO: **RBCF** RED BLOOD CELLS, FROZEN 06200 RBCF 1

NOT ONLY ONE ALLOWED: <RET>

Select MODIFY TO: ?

ANSWER WITH MODIFY TO NUMBER

CHOOSE FROM:

- 47 CPDA-1 RED BLOOD CELLS, DIVIDED UNIT
- 53 RED BLOOD CELLS, WASHED
- 54 RED BLOOD CELLS, FROZEN

YOU MAY ENTER A NEW MODIFY TO, IF YOU WISH

ANSWER MUST BE 2-50 CHARACTERS IN LENGTH

Selects only blood components

ANSWER WITH BLOOD PRODUCT NAME, OR PRODUCT CODE, OR SYNONYM

DO YOU WANT THE ENTIRE BLOOD PRODUCT LIST? **N** (NO)

Select MODIFY TO: <RET>

Select SUPPLIER: **BCNI**

SUPPLIER Preference number: 1// <RET>

SUPPLIER COST: **39**

COST: 39// <RET>

ADDRESS LINE 1: **2222 N. MILWAUKEE AVE**

ADDRESS LINE 2:

ADDRESS LINE 3:

CITY: **GLENVIEW**

STATE: **ILLINOIS**

ZIP CODE: **60245**

PHONE: **298-0530**

SUPPLIER PREFIX NUMBER: ?

ANSWER MUST BE 1-3 CHARACTERS IN LENGTH

SUPPLIER PREFIX NUMBER: <RET>

REGISTRATION NUMBER: ?

ANSWER MUST BE 7-9 DIGITS IN LENGTH

REGISTRATION NUMBER: <RET>

UNIT LABEL NON-STANDARD: ?

CHOOSE FROM:

- 1 YES
- 0 NO

UNIT LABEL NON-STANDARD: **1** YES

Select LOT #: ?

ANSWER WITH LOT #

YOU MAY ENTER A NEW LOT #, IF YOU WISH

ANSWER MUST BE 1-30 CHARACTERS IN LENGTH

Select LOT #: <RET>

Select SUPPLIER: ?

ANSWER WITH SUPPLIER Preference number:

- 1 BCNI 39

Blood Bank Options

YOU MAY ENTER A NEW SUPPLIER, IF YOU WISH
ANSWER MUST BE 1-30 CHARACTERS IN LENGTH

Select SUPPLIER: **<RET>**

CRITERIA FOR USE:

1>?

You are ready to enter a line of text.

If you have no text to enter, just press the return key.

Type 'CONTROL-I' (or TAB key) to insert tabs.

When text is output, these formatting rules will apply:

- A) Lines containing only punctuation characters, or lines containing tabs will stand by themselves, i.e., no wrap-around.
- B) Lines beginning with spaces will start on a new line.
- C) Expressions between '|' characters will be evaluated as 'computed-field expressions and then be printed as evaluated thus '|NAME|' would cause the current name to be inserted in the text.

Want to see a list of allowable formatting 'WINDOWS'? NO// **<RET>** (NO)

1>**Chronic iron deficiency anemia with a hemoglobin**

2>**less than 7 gm/dl**

3>**Acute anemia due to hypovolemia with a hemoglobin**

4>**less than 10 gm/dl**

5>**<RET>**

EDIT Option: **<RET>**

Select TESTS TO CHECK: **hgb**

1 HGB

2 HGB A1C HEMOGLOBIN A1C

3 HGB ELECTROPHORESIS

CHOOSE 1-3: **1**

TESTS TO CHECK SPECIMEN: **BLOOD**

1 BLOOD 0X000

2 BLOOD BAND CELL 0X161

3 BLOOD BASOPHIL 0X180

4 BLOOD EOSINOPHIL 0X170

5 BLOOD ERYTHROCYTE 0X120

6 BLOOD GRANULOCYTIC CELL 0X150

TYPE '^' TO STOP, OR

CHOOSE 1-6: **1**

SPECIMEN: BLOOD// **<RET>**

> OR < TEST VALUE: **>10**

Select TESTS TO CHECK: **HCT**

TESTS TO CHECK SPECIMEN: **BLOOD**

1 BLOOD 0X000

2 BLOOD BAND CELL 0X161

3 BLOOD BASOPHIL 0X180

4 BLOOD EOSINOPHIL 0X170

5 BLOOD ERYTHROCYTE 0X120

6 BLOOD GRANULOCYTIC CELL 0X150

TYPE '^' TO STOP, OR

CHOOSE 1-6: **1**

SPECIMEN: BLOOD// **<RET>**

> OR < TEST VALUE: **>30**

Select TESTS TO CHECK: **<RET>**

REQUISITION INSTRUCTIONS:

1>**<RET>**

Select PRE-OP TESTS TO CHECK: ?
ANSWER WITH PRE-OP TESTS TO CHECK
YOU MAY ENTER A NEW PRE-OP TESTS TO CHECK, IF YOU WISH
Selects only lab tests with a "CH" subscript.
ANSWER WITH LABORATORY TEST NAME, OR LOCATION (DATA NAME), OR
PRINT NAME
DO YOU WANT THE ENTIRE LABORATORY TEST LIST? **N** (NO)
Select PRE-OP TESTS TO CHECK: <RET>
Select WKLD CODE: <RET>

Select BLOOD PRODUCT NAME: <RET>

NOTE:

It is possible to use this file to keep track of any derivatives that the Blood Bank might order or issue. For example, Factor IX concentrate (Konyne or Proplex) can be added to the file, specifying it as a component (IDENTIFIER=BB) in order to have it handled exactly like the other components. It is then possible to log in the units using the lot number and a number or letter as the unit ID number, specifying NA for the ABO/Rh and entering the remaining data in accordance with the instructions provided in the boxes.

Blood Bank Options

Example 2: Addition of a second supplier for CPDA-1 Red Blood Cells

```
Select Edit blood bank files Option: BP Edit blood product file

Select BLOOD PRODUCT NAME: 04060 CPDA-1 RED BLOOD CELLS      04060    PRBC
1
NAME: CPDA-1 RED BLOOD CELLS Replace <RET>
ABBREVIATION: PRBC// ^supplier
Select SUPPLIER: THE BEST BLOOD CENTER// MID-AMERICA RED CROSS
  SUPPLIER Preference number: 2// <RET>
  SUPPLIER COST: 42.00
  COST: 42.00// <RET>
  ADDRESS LINE 1: <RET>
  ADDRESS LINE 2: <RET>
  ADDRESS LINE 3: <RET>
  CITY: <RET>
  STATE: <RET>
  ZIP CODE: <RET>
  PHONE: <RET>
  SUPPLIER PREFIX NUMBER: 57
  REGISTRATION NUMBER: <RET>
  UNIT LABEL NON-STANDARD: <RET>
  Select LOT #: <RET>
  Select SUPPLIER: <RET>
  CRITERIA FOR USE: . . .
    . . .
  5> After Recovery from Surgery, Trauma or GI bleeding:
  6>   Must have a Hemoglobin <8 gm/dl or HCT<24 %, OR
  7>
  8> Chronic Anemia:
  9>   Must have a specific diagnosis AND symptoms related to anemia
 10>   (e.g. severe tiredness, fainting). The following diagnoses are
 11>   usually contraindications to transfusion:
 12>     Iron deficiency, pernicious anemia, nutritional deficiency
 13>     malabsorption syndrome.
  EDIT Option: <RET>
  Select TESTS TO CHECK: HCT// ^

  Select BLOOD PRODUCT NAME: <RET>
```

NOTES:

- You can use the up-arrow, “^,” to jump from one entry to another.
- Remember that the supplier prefix is a two digit eye readable, alpha, or numeric prefix.

Edit Blood Bank Utility File (EF-BU)

The BLOOD BANK UTILITY file (#65.4) serves two purposes, one in the donor module and the other in providing choices for types of transfusion reactions. It contains the names and expansions of the choices included in the sets of many of the Donor Menu options. Site-specific choices will need to be added, using this option, if the donor module is to be used. The entries added will be included in all options pointing to the designated SCREEN that is, an addition which specifies GROUP AFFILIATION & COLLECTION SITE will appear in all options which point to this set.

Site specific choices will need to be added, using this option, to indicate the types of transfusion reactions. The entries should be done in the order you wish the display choices appear.

While additional entries may be added to this file using this option, the appropriate level of File Manager access ("L" and "I") is necessary for deletion of any entries.

Example 1: Entry of donor group

Select Edit blood bank files Option: **BU** Edit blood bank utility file

Select BLOOD BANK UTILITY NAME: **PK-V**

ARE YOU ADDING 'PK-V' AS A NEW BLOOD BANK UTILITY? **Y** (YES)

BLOOD BANK UTILITY SCREEN: **?**

CHOOSE FROM:

G	GROUP AFFILIATION
D	DEFERRAL CODE
C	COLLECTION SITE
GC	GROUP AFFILIATION & COLLECTION SITE
R	DONOR REACTION
T	TRANSFUSION REACTION

BLOOD BANK UTILITY SCREEN: **GC** GROUP AFFILIATION & COLLECTION SITE

BLOOD BANK UTILITY FULL NAME: **?**

ANSWER MUST BE 1-80 CHARACTERS IN LENGTH

BLOOD BANK UTILITY FULL NAME: **PARK RIDGE VFW POST #345**

NAME: PK-V// **<RET>**

SCREEN: GROUP AFFILIATION & COLLECTION SITE// **<RET>**

FULL NAME: PARK RIDGE VFW POST #345 Replace **<RET>**

ADDRESS LINE 1: **1234 HIGHLAND**

ADDRESS LINE 2: **<RET>**

ADDRESS LINE 3: **<RET>**

CITY: **PARK RIDGE**

STATE: **ILLINOIS**

ZIP CODE: **60234**

PHONE 1: **354-6789**

PHONE 2: **<RET>**

GROUP LEADER: **TOM JONES**

COMMENT:

1**><RET>**

Select BLOOD BANK UTILITY NAME:**<RET>**

Example 2: Suggestions for entry of Transfusion Reaction Types

NOTE: Since the Name field is what appears in the data entry options, it is preferable to enter the full name of the reaction type in the Name field and use the FULL NAME for the abbreviation which is cross referenced.

Select Edit blood bank files Option: **BU** Edit blood bank utility file

Select BLOOD BANK UTILITY NAME: <RET>

NAME	SCREEN	FULL NAME
ALLERGIC-MILD	T	UR
ALLERGIC-SEVERE	T	IGA
DELAYED ANTIBODY FORMATION	T	DAB
DELAYED HEMOLYTIC	T	DH
FEBRILE NONHEMOLYTIC	T	FNH
IMMEDIATE HEMOLYTIC	T	IH
POST TRANSFUSION HEPATITIS	T	PTH
TRANSFUSION REACTION-OTHER	T	TR-OTHER
UNRELATED TO TRANSFUSION	T	UNR

Shown below are the entries in the generic version of the BLOOD BANK UTILITY file (#65.4). For purposes of this listing, only a truncated version of the full name may be included, since the full name may be 1-80 characters.

CAUTION: Do Not Use "DNRHX" as the name for any future entries, as this entry is necessary to control the donor history questions.

BLOOD DONOR UTILITY LIST SCREEN	NAME	(FEB 12, 1994 12:19) PAGE 1 FULL NAME
DEFERRAL CODE	AGE	AGE<17, MINOR & NO CONSENT, OR AGE>65 &
DEFERRAL CODE	AIDS	AIDS-POSITIVE QUEST, RESPONSE
DEFERRAL CODE	ALCOHOL	ALCOHOL HABITUATION OR INTOXICATION
DEFERRAL CODE	BLOOD	ABNORMAL BLEEDING TENDENCY
DEFERRAL CODE	BP	SYSTOLIC BP <90 or >180 for DIASTOLIC BP
DEFERRAL CODE	CANCER	HISTORY OF CANCER
DEFERRAL CODE	CNS	CONVULSIONS AFTER INFANCY
DEFERRAL CODE	DONATION	DONATION INTERVAL <8 WK FOR WHOLE BLOOD
DEFERRAL CODE	DRUG	DRUG THERAPY
DEFERRAL CODE	GENERAL AP	UNACCEPTABLE GENERAL APPEARANCE
DEFERRAL CODE	HCT	HCT <38% female, <41% male
DEFERRAL CODE	HEART	ACTIVE HEART DISEASE
DEFERRAL CODE	HEPATITIS	VIRAL HEPATITIS, SINGLE DONOR TO PT WHO
DEFERRAL CODE	HGB	HGB <125 g/dl female, <13.5 g/dl male
DEFERRAL CODE	IMMUNIZ	IMMUNIZATIONS OR VACCINATIONS VARIES WIT
DEFERRAL CODE	INFECTIOUS	NOT FREE OF INFECTIOUS DISEASE
DEFERRAL CODE	KIDNEY	ACTIVE KIDNEY DISEASE
DEFERRAL CODE	LIVER	ACTIVE LIVER DISEASE
DEFERRAL CODE	LUNG	ACTIVE LUNG DISEASE
DEFERRAL CODE	MALARIA	DEFERRED 6 mo - 3 yr DEPENDING ON CIRCUMS
DEFERRAL CODE	MHX	MEDICAL HISTORY DEFERRAL
DEFERRAL CODE	NARCOTIC	NARCOTIC HABITUATION OR INTOXICATION
DEFERRAL CODE	NS	NEEDLE SCARS
DEFERRAL CODE	OP	OTHER PERMANENT DEFERRAL
DEFERRAL CODE	OT	OTHER TEMPORARY DEFERRAL
DEFERRAL CODE	PHERESIS	WB DONATION <48 HR AFTER PHERESIS
DEFERRAL CODE	PREG	PREGNANCY TO 6 WEEKS POSTPARTUM
DEFERRAL CODE	PULSE	PULSE <50 or >100/min or pathological irregularity
DEFERRAL CODE	RECEIPT	RECEIVED BLOOD PRODUCT PAST 6 MO
DEFERRAL CODE	SKIN	DONOR SKIN NOT FREE OF LESIONS
DEFERRAL CODE	SURG	SURGERY WITHIN 6 WEEKS - 6 MONTHS
DEFERRAL CODE	TB	CLINICALLY ACTIVE TUBERCULOSIS
DEFERRAL CODE	TEMP	ORAL TEMP >37.5 degrees C
DEFERRAL CODE	WEIGHT	>109 lbs can donate 450+/-45 ml <109 lb
GROUP AFFILIATION & COLLECTION	VAH	VA HOSPITAL
HISTORY	DNRHX	BLOOD DONOR HISTORY QUESTIONS
DONOR REACTION	MILD	MILD REACTION
DONOR REACTION	MODERATE	MODERATE REACTION
DONOR REACTION	NONE	NO REACTION
DONOR REACTION	SEVERE	SEVERE REACTION

Blood Component Request Edit (EF-CR)

This option allows the editing of requests for blood components.

Example:

Select Edit blood bank files Option: **CR** Blood component request edit

Select BLOOD COMPONENT REQUEST NAME: **REd** blood cells

NAME: RED BLOOD CELLS// **<RET>**

CRITERIA FOR USE:

1**><RET>**

Select PRODUCTS: AS-1 RED BLOOD CELLS // **<RET>**

Edit Lab Letter File (EF-LL)

The lab letter file provides a mechanism to enter various types of standardized letters and reports for specifying the appropriate screen. The file is currently used for four types of activities: 1) generation of blood bank consultation reports, 2) generation of shipping invoices, 3) generation of blood donor recruitment letters, 4) generation of homologous blood donor thank you letters, and 5) inventory workload sheet.

This option should be used to customize the letters to make them site specific, as described in each example; however, the name of the letter (65.9,.01) **cannot be altered** since it is used in the various routines.

Specific comments are included following the examples.

Example 1: Allo antibody report

```
Select Supervisor Option: EF  Edit blood bank files

Select Edit blood bank files Option: LL  Edit lab letter file

Select LAB LETTER NAME: ALLO ANTIBODY REPORT
NAME: ALLO ANTIBODY REPORT  Replace <RET>
SCREEN: CONSULT// ??
    Screens entries for pre and post donor visits, consults and letters.
    CHOOSE FROM:
        0      PRE-VISIT
        1      POST-VISIT
        2      CONSULT
        3      LETTER
SCREEN: CONSULT// <RET>
TOP MARGIN OF PAGE: ??
    Number of blank lines from top of page
    to first line of print.
TOP MARGIN OF PAGE: <RET>
BOTTOM MARGIN OF PAGE: <RET>
LEFT LETTER TEXT MARGIN: 10// <RET>
RIGHT LETTER TEXT MARGIN: 10// <RET>
DOUBLE SPACE: NO// <RET>
RIGHT JUSTIFY TEXT: YES// <RET>
ACCESSION AREA: BLOOD BANK// ?
    You can not select a accession area designated Work Area.
ANSWER WITH ACCESSION AREA
DO YOU WANT THE ENTIRE ACCESSION LIST? N  (NO)
ACCESSION AREA: BLOOD BANK// <RET>
SENDER LINES LEFT MARGIN: <RET>
SENDER LINE 1: <RET>
SENDER LINE 2: <RET>
SENDER LINE 3: <RET>
SENDER LINE 4: <RET>
SENDER LINE 5: <RET>
```

Blood Bank Options

LETTER TEXT:

1>Patient has atypical red cell antibodies.

2>Blood will not be available in an emergency since, unless otherwise noted, the patient must continue to receive antigen negative blood even though the antibody may not always be demonstrable by routine techniques.

3>When requesting blood for this patient, please submit at least 2 full 10-15 ml red top tubes and allow a minimum of 2 hours for the Blood Bank to find compatible blood for this patient.

4>Under normal circumstances, this will be sufficient time to locate two units of blood. If the % compatible (noted below) is less than 5%, more time may be needed.

EDIT Option: <RET>

SENDER NAME LINE 1: ?

Answer must be 2-40 characters in length.

SENDER NAME LINE 1: <RET>

SENDER NAME LINE 2: ?

Answer must be 2-40 characters in length.

SENDER NAME LINE 2: <RET>

LINES FROM TEXT TO SENDER NAME: 4// ?

Type a Number between 1 and 10

LINES FROM TEXT TO SENDER NAME: 4// <RET>

PARAGRAPH 1:

1><RET>

PARAGRAPH 2:

1><RET>

PARAGRAPH 3:

1><RET>

PARAGRAPH 4:

1><RET>

Select LAB LETTER NAME: <RET>

NOTES:

- Do not change the name of the report.
- The "Sender Name Line 1:" prompt is for the name of the BB Supervisor or Medical Director who will be signing the consultation report.
- The "Sender Name Line 2:" prompt is for the title of the sender.
- The fields PARAGRAPH one through four are not used for Allo antibody consultation reports.
- The Top and Bottom Margin fields are not used for consults
- The default value for the right and left text margins is five.
- The fields SENDER NAME LINES one through five are not used for consults.

Example 2: Direct Coombs Test Report

Select Edit blood bank files Option: **LL** Edit lab letter file

Select LAB LETTER NAME: **DIRECT COOMBS TEST REPORT**

NAME: DIRECT COOMBS TEST REPORT Replace **<RET>**

SCREEN: CONSULT// **<RET>**

TOP MARGIN OF PAGE: **<RET>**

BOTTOM MARGIN OF PAGE: **^LETTER TEXT**

LETTER TEXT:

1>Patient has atypical red cell antibodies. Blood will not be available in an emergency.

2>When requesting blood for this patient, please submit at least 2 full 10-15 ml red top tubes and allow a minimum of 2 hours for the Blood Bank to find compatible blood for this patient.

3>Under normal circumstances, this will be sufficient time to locate two units of blood.

EDIT Option: **<RET>**

SENDER NAME LINE 1: **<RET>**

SENDER NAME LINE 2: **<RET>**

LINES FROM TEXT TO SENDER NAME: 4// **<RET>**

PARAGRAPH 1:

1>This could mean 1 of 3 things:

2> 1. The sensitivity of the test is limited and the amount of antibody attached to the red cells is insufficient to produce a serological reaction even when a concentrated eluate is prepared.

3> 2. The antibody is directed against some medication which the patient is receiving and, therefore, does not react with the reagent red cells in the absence of the drug.

4> 3. Only C3 was attached to the cells; therefore, no antibody could be recovered.

EDIT Option: **<RET>**

PARAGRAPH 2:

1>**<RET>**

PARAGRAPH 3:

1>**<RET>**

PARAGRAPH 4:

1>**<RET>**

Select LAB LETTER NAME: **<RET>**

NOTES:

- The "LETTER TEXT:" is the text of the introductory paragraph to appear on the consultation report.
- The "PARAGRAPH 1:" is the text of the paragraph to be used for the Direct Coombs report if the DAT is positive and the eluate is negative, i.e., no entry in the Eluate Antibody field.

Example 3: Donor Recruitment Letters

There are two types of recruitment letters: DONATION GROUP DRIVE and RBC ANTIGEN ABSENT, DONOR. Although the basic format of the letter is identical, the letter text will be different, as shown.

Letter 1: RBC Antigen Absent, Donor

```
Select LAB LETTER NAME: RBC ANTIGEN ABSENT, DONOR
NAME: RBC ANTIGEN ABSENT, DONOR  Replace <RET>
SCREEN: PRE-VISIT// <RET>
TOP MARGIN OF PAGE: 2// <RET>
BOTTOM MARGIN OF PAGE: 4// <RET>
LEFT LETTER TEXT MARGIN: 15// <RET>
RIGHT LETTER TEXT MARGIN: 10// <RET>
DOUBLE SPACE: NO// <RET>
RIGHT JUSTIFY TEXT: NO// <RET>
ACCESSION AREA: BLOOD BANK// <RET>
SENDER LINES LEFT MARGIN: 14// <RET>
SENDER LINE 1: <RET>
SENDER LINE 2: <RET>
SENDER LINE 3: <RET>
SENDER LINE 4: <RET>
SENDER LINE 5: <RET>
LETTER TEXT:. . .
```

8>Our testing revealed that you do not have the following blood group protein or proteins: [65.5,6.2].

9>The frequency of finding someone else without these factors is less than 1 per 100. This means you are a VERY special blood donor.

10>

11>We have recently transfused your blood; which we can keep frozen for up to ten years, to a patient with antibodies.

12>We would like you to come in and donate another unit as soon as it is convenient for you.

13>

14>You last donation was [65.5,5]; therefore, you are eligible to donate now. You may make an appointment by calling 216-2237. Please bring this letter with you when you come in. Hope to see you soon!

15>

16>Sincerely,

EDIT Option: <RET>

SENDER NAME LINE 1: <RET>

SENDER NAME LINE 2: <RET>

LINES FROM TEXT TO SENDER NAME: 4// <RET>

PARAGRAPH 1:

1><RET>

PARAGRAPH 2:

1><RET>

PARAGRAPH 3:

1><RET>

PARAGRAPH 4:

1><RET>

Letter 2: Donation Group Drive

Select LAB LETTER NAME: **DONATION GROUP DRIVE**
 NAME: DONATION GROUP DRIVE Replace <RET>
 SCREEN: PRE-VISIT// <RET>
 TOP MARGIN OF PAGE: 12// <RET>
 BOTTOM MARGIN OF PAGE: 5// <RET>
 LEFT LETTER TEXT MARGIN: 20// <RET>
 RIGHT LETTER TEXT MARGIN: 10// <RET>
 DOUBLE SPACE: NO// <RET>
 RIGHT JUSTIFY TEXT: NO// <RET>
 ACCESSION AREA: BLOOD BANK// <RET>
 SENDER LINES LEFT MARGIN: 19// <RET>
 SENDER LINE 1: <RET>
 SENDER LINE 2: <RET>
 SENDER LINE 3: <RET>
 SENDER LINE 4: <RET>
 SENDER LINE 5: <RET>
 LETTER TEXT:

1>Your church group is having a blood drive on March 11, 1989 from 10 - 2 PM at the [65.5,2].

2>

3>Since you have donated at previous drives, we hoped that you would be willing to do so again. Please contact Eleanor Beehm at 598-5873 if you are able to do so and have not already scheduled an appointment.

4>

5>

6>I hope you can come and help make the drive a success.

7>

8>Sincerely,

EDIT Option: <RET>

SENDER NAME LINE 1: <RET>

SENDER NAME LINE 2: <RET>

LINES FROM TEXT TO SENDER NAME: 4// ^

Select LAB LETTER NAME: <RET>

NOTES:

- The fields included in these letters will be filled in with data from the BLOOD DONOR file (#65.5) for each specific donor to produce customized letters. The fields included in this example are the **only fields** which can be used. However, the fields may be moved within the text or excluded as the letter is made site specific.

- The Paragraph one through three fields are not used for previsit letters.

Example 4: Post-donation Thank You Letters

There are four types of post-donation thank you letters two are shown below: NO DONATION, WHOLE BLOOD, CYTAPHERESIS and PLASMAPHERISIS. Although the basic format of the letter is identical, the letter text may be altered appropriately. Selection of the correct letter will be based on the entry in the Donation Type field 65.5, for the donor for that specific DONATION DEFERRAL DATE.

Letter 1: Whole Blood

```
Select LAB LETTER NAME: WHOLE BLOOD
NAME: WHOLE BLOOD// <RET>
SCREEN: POST-VISIT// <RET>
TOP MARGIN OF PAGE: 2// <RET>
BOTTOM MARGIN OF PAGE: 4// <RET>
LEFT LETTER TEXT MARGIN: 15// <RET>
RIGHT LETTER TEXT MARGIN: 10// <RET>
DOUBLE SPACE: NO// <RET>
RIGHT JUSTIFY TEXT: NO// <RET>
ACCESSION AREA: BLOOD BANK// <RET>
SENDER LINES LEFT MARGIN: 14// <RET>
SENDER LINE 1: <RET>
SENDER LINE 2: <RET>
SENDER LINE 3: <RET>
SENDER LINE 4: <RET>
SENDER LINE 5: <RET>
LETTER TEXT:. . .
```

4>As the demand for blood is continuous, and no substitute currently exists, we sincerely urge you to continue your support of the Blood Donor Center, and to assist us in recruiting your friends to also become regular donors.

5>Blood is one of the few things in life that you can give to others at no cost to yourself.

6>

7>Your blood type is [65.5,.05] [65.5,.06]. Unless you are otherwise notified, all test results for unexpected antibodies,

8>hepatitis B virus, HIV (AIDS) virus antibody and syphilis have been found to be negative.

9>

10>Remember, you have a special gift that someone else needs---blood, the gift of life. Thank you for sharing your gift.

11>

12>Sincerely,

EDIT Option: <RET>

SENDER NAME LINE 1: **NAME**

SENDER NAME LINE 2: **Blood Bank Supervisor**

LINES FROM TEXT TO SENDER NAME: 4// <RET>

PARAGRAPH 1:

1><RET>

PARAGRAPH 2:

1><RET>

PARAGRAPH 3:

1><RET>

PARAGRAPH 4:

1><RET>

Letter 2: No Donation

Select LAB LETTER NAME: **NO DONATION**
 NAME: NO DONATION// <RET>
 SCREEN: POST-VISIT// <RET>
 TOP MARGIN OF PAGE: 2// ^LETTER TEXT

LETTER TEXT:

1>We greatly appreciate the effort which you made to donate on [65.5,5]
 2>at the [65.54,.02].
 3>
 4>Donors are deferred for one of two reasons, either to (1) protect the potential blood donor or (2) to protect the intended recipient.
 5>Despite the fact that we could not allow you to donate blood at this time, we urge you to continue your support of the blood donor program.
 6>If you were temporarily deferred, please call the Blood Donor Center at 216-2237 to make an appointment should you have a change in your medical history or medications.
 7>
 8>Thank you again,
 EDIT Option: <RET>
 SENDER NAME LINE 1: **NAME**
 SENDER NAME LINE 2: **Blood Bank Recruiter**
 LINES FROM TEXT TO SENDER NAME: 4// <RET>

PARAGRAPH 1:

1><RET>

PARAGRAPH 2:

1><RET>

PARAGRAPH 3:

1><RET>

PARAGRAPH 4:

1><RET>

Select LAB LETTER NAME:<RET>

NOTES:

- The fields included in these letters will be filled in with data from the BLOOD DONOR file (#65.5) for each specific donor to produce customized letters. The fields included in this example are the **only fields** which can be used. However, the fields may be moved within the text or excluded as the letter is made site specific.
- The Paragraph one through three fields are not used for previsit letters.

Blood Bank Options

Example 5: Entry of Text for Shipping Invoice

NOTE: In order for this letter to be used as the text in the I-SH option, the name **must** be exact.

Select Edit blood bank files Option: **LL** Edit lab letter file

Select LAB LETTER NAME: **SHIPPING INVOICE**

NAME: SHIPPING INVOICE// **<RET>**

SCREEN: LETTER// **<RET>**

TOP MARGIN OF PAGE: **<RET>**

BOTTOM MARGIN OF PAGE: **<RET>**

LEFT LETTER TEXT MARGIN: 10// **<RET>**

RIGHT LETTER TEXT MARGIN: 10// **<RET>**

DOUBLE SPACE: **<RET>**

RIGHT JUSTIFY TEXT: **<RET>**

ACCESSION AREA: BLOOD BANK// **<RET>**

SENDER LINES LEFT MARGIN: **<RET>**

SENDER LINE 1: **<RET>**

SENDER LINE 2: **<RET>**

SENDER LINE 3: **<RET>**

SENDER LINE 4: **<RET>**

SENDER LINE 5: **<RET>**

LETTER TEXT:

1>I certify that the blood products listed have been properly maintained
2>in accordance with the Code of Federal Regulations while in storage at
3>this institution. Each unit is nonreactive for anti-HIV 1/2, HBsAg,
4>anti-HCV(2.0),HbCAB, anti-HTLV 1, and RPR by FDA required tests. ALT
levels are within established limits. Components were inspected when packed
5>for shipment and found to be satisfactory in color and appearance.

6>

7>_____

8>Signature

_____ Date//time packed

9>

10>

11>Temperature upon receipt: _____ degrees C

12>Container and contents: ___ Satisfactory ___ Unsatisfactory

13>

14>

15>Received date/time: _____ Signature: _____

EDIT Option:

SENDER NAME LINE 1: **<RET>**

SENDER NAME LINE 2: **<RET>**

LINES FROM TEXT TO SENDER NAME: **<RET>**

PARAGRAPH 1:

1>**<RET>**

PARAGRAPH 2:

1>**<RET>**

PARAGRAPH 3:

1>**<RET>**

PARAGRAPH 4:

1>**<RET>**

Select LAB LETTER NAME: **<RET>**

Example 6: Inventory Workload Sheet

Select Edit blood bank files Option: **LL** Edit lab letter file

Select LAB LETTER NAME: **INVENTORY WORKSHEET**

NAME: INVENTORY WORKSHEET// **<RET>**

SCREEN: LETTER// **<RET>**

TOP MARGIN OF PAGE: **<RET>**

BOTTOM MARGIN OF PAGE: **<RET>**

LEFT LETTER TEXT MARGIN: 5// **<RET>**

RIGHT LETTER TEXT MARGIN: 5// **<RET>**

DOUBLE SPACE: **<RET>**

RIGHT JUSTIFY TEXT: **<RET>**

ACCESSION AREA: BLOOD BANK// **<RET>**

SENDER LINES LEFT MARGIN: **<RET>**

SENDER LINE 1: **<RET>**

SENDER LINE 2: **<RET>**

SENDER LINE 3: **<RET>**

SENDER LINE 4: **<RET>**

SENDER LINE 5: **<RET>**

LETTER TEXT:

1>Refer to procedure, "Grading and Interpreting Reactions", for tube testing interpretation. See "Microtiter Plate Testing" for plate interpretation.

EDIT Option: **<RET>**

SENDER NAME LINE 1: **<RET>**

SENDER NAME LINE 2: **<RET>**

LINES FROM TEXT TO SENDER NAME: **<RET>**

PARAGRAPH 1:

1>**<RET>**

PARAGRAPH 2:

1>**<RET>**

PARAGRAPH 3:

1>**<RET>**

PARAGRAPH 4:

1>**<RET>**

Select LAB LETTER NAME: **<RET>**

Maximum Surgical Blood Order Edit (EF-MS)

In order to facilitate the performance of active blood usage review, as required by the Joint Commission for the Accreditation of Hospitals Organization (JCAHO), the system automatically audits each transfusion request as the request is entered into the system.

For requests that are PreOp, the system will check to see if the Surgery Module is being used. If the facility is using the Surgery Module, the system will display the operations for which the patient has been scheduled and allow entry of PreOp requests for that specific procedure. If the facility is not using the Surgery Module, the system will check to see if CPT file (#81) CURRENT PROCEDURAL TERMINOLOGY (CPT) is available. If it is not available, the system cannot audit PreOp requests. If it is available, the system will display a prompt to enter the surgical procedure. It will then display the entries in File #81 for the Maximum Surgical Blood Order Schedule (MSBOS) for that specific surgical procedure. The entries displayed are based on the information entered via this option; therefore, it is possible to customize the PreOp transfusion request auditing capabilities to make it totally site specific.

HINTS:

1. In order for this option to be functional, Files #81 and OPERATIONS (MSBOS) file (#66.5) must be present in the system. File #66.5 represents a subset of File #81. It contains the actual Maximum Surgical Blood Order Schedule (MSBOS) entries, i.e., the components to be checked.
2. If there are no entries for blood orders entered for a specific procedure, the system will allow component requests to be entered for that procedure and will display the information that no auditing can be done for that procedure.
3. If multiple components are entered for a specific procedure, each component can have its own audit criteria.
4. If a certain component, such as platelets or cryoprecipitate, should always be subjected to further evaluation, enter that component and set the number of units at 0. By doing this, all PreOp component requests for this component will require additional justification and will appear on the inappropriate requests report when generated.
5. The Transfused RBC for Treating Specialty [LRBLJUT] option in the Reports Menu might be very useful in trying to evaluate recent transfusion data. Although there is no direct link to patients who have undergone specific procedures, that option provides a listing of transfusions for specific patients that can then be compared to surgery date.

Example: Edit File

Select Supervisor Option: **EF** Edit blood bank files

Select Edit blood bank files Option: **MS** Maximum surgical blood order edit

Select OPERATION: ?
 ANSWER WITH CPT CODE, OR CPT CATEGORY
 DO YOU WANT THE ENTIRE CPT LIST? **N** (NO)

Select OPERATION: **44140** PARTIAL REMOVAL OF COLON COLECTOMY, PARTIAL;
 WITH ANASTOMOSIS

Selection OK ? YES// **<RET>** (YES)

Select BLOOD COMPONENT REQUEST: ?
 YOU MAY ENTER A NEW BLOOD COMPONENT REQUEST, IF YOU WISH
 Selects only blood products
 ANSWER WITH BLOOD PRODUCT NAME, OR PRODUCT CODE, OR SYNONYM
 DO YOU WANT THE ENTIRE BLOOD PRODUCT LIST? **N** (NO)

Select BLOOD COMPONENT REQUEST: **04060** CPDA-1 RED BLOOD CELLS
 NUMBER OF UNITS: ?
 Type a Number between 0 and 50, 0 Decimal Digits
 NUMBER OF UNITS: **2**

Select BLOOD COMPONENT REQUEST: **18201** FRESH FROZEN PLASMA, CPDA-1 18201 FA1 1
 NUMBER OF UNITS: **0**

Select BLOOD COMPONENT REQUEST: **<RET>**

Select OPERATION: **<RET>**

Select Edit blood bank files Option: **<RET>**

NOTES:

- File #81 contains entries that are not surgical procedures. Rather than going through the entire file of over 7000 entries, consult a reference manual for the codes/names of surgical procedures.
- Any entry in the BLOOD PRODUCT file (#66) is a valid response to the "Select BLOOD COMPONENT REQUEST" prompt. If the facility is using several different red blood cell components, such as AS-1 RBCs & CPDA-1 RBCs, select the one most commonly entered as the component requested for the one being audited. Remember that all the components entered here will be displayed during the entry of the component request through either the Blood Component Request (P-RS-CR) option or the Specimen Log in (P-SL) option in the Patient Menu. Having multiple red blood cell components might prove very confusing.
- The number of units entered should be the maximum number of units appropriate for the specific component. This entry should be based either on audit criteria which are developed in conjunction with the medical staff **or** based on a previously approved Maximum Surgical Blood Order Schedule.

Edit Blood Bank Site Parameters (EF-SP)

This option allows editing of the LABORATORY SITE file (#69.9) which allows the site to customize some functionality. In the case of Blood Bank, this feature is used primarily for determining the content of specific edit templates for which there is some variability in the data which an individual facility might wish to enter.

Specific details for each of the parameters is detailed below.

- BLOOD DONOR UNIT ID PREFIX:** Type a Number between 1 and 3
- This field is used in the donor module if the facility has an eye readable prefix before the bar coded characters. It is analogous to the PREFIX ID in File #66 for those units entered into inventory from an outside supplier.
- Example:** Donor ID: ABC12345
Eye readable prefix: ABC
of characters=3
- Select BLOOD BANK INSTITUTION:** Answer with the name of the institution where the Blood Bank is located.
- INVENTORY MAJOR SECTION:** Answer with the Accession Area to which the Inventory workload should be assigned, e.g., BLOOD BANK.
- INVENTORY SUBSECTION:** Answer with the Accession Area to which the Inventory workload should be assigned, e.g., BLOOD BANK.
- DONOR MAJOR SECTION:** Answer with the Accession Area to which the Donor workload should be assigned, e.g., BLOOD BANK.
- DONOR SUBSECTION:** Answer with the Accession Area to which the Donor workload should be assigned, e.g., BLOOD BANK.

- Select BLOOD BANK DEFAULT OPTION: Choose from:
- 1 DONOR
 - 2 INVENTORY
 - 3 PATIENT
 - 4 INQUIRIES
 - 5 REPORTS
 - 6 SUPERVISOR
 - 7 TEST WORKLISTS
 - 8 WARD

For Version 5.2, site parameters only exist for Donor and Patient options.

For DONOR:

FIRST DEFAULT: YES//

<RET> to move the ABO/Rh test results to the BLOOD INVENTORY file (#65) when the donor units are released to stock.
 "NO" to have the units released from the BLOOD DONOR file to the BLOOD INVENTORY file (#66) handled in the same manner as those obtained from an outside source. (i.e., require ABO/Rh rechecks, and therefore be included on the inventory testing worksheet.

SECOND DEFAULT:

<RET> if institution is not a DoD facility
 "YES" to ask RANK. This will allow selection of the correct input templates in the donor module.

THIRD DEFAULT: YES//

"YES" to include the "BAG LOT #" in the input template for the donor collection information
 "NO" to exclude the "BAG LOT #" from the input template for the donor collection information

FOURTH DEFAULT:

"YES" to include the SSN prompt in the various edit templates used in the Donor Menu options

For PATIENT:

FIRST DEFAULT:

"YES" to include the Direct Antiglobulin testing prompts in the LRBLSCREEN edit template used in the Enter Test Data [LRBLPET] option

Blood Bank Options

Example:

Select Supervisor Option: **EF** Edit blood bank files

Select Edit blood bank files Option: **SP** Edit blood bank site parameters

BLOOD DONOR UNIT ID PREFIX: 2// ?

Type a Number between 1 and 3

Ex. Donor ID:ABC12345 Eye readable prefix: ABC # of characters=3

BLOOD DONOR UNIT ID PREFIX: 2// <RET>

Select BLOOD BANK INSTITUTION: DALLAS, TX// ?

ANSWER WITH BLOOD BANK INSTITUTION

CHOOSE FROM:

DALLAS, TX

REGION 7

YOU MAY ENTER A NEW BLOOD BANK INSTITUTION, IF YOU WISH

ANSWER WITH INSTITUTION NAME, OR STATION NUMBER

DO YOU WANT THE ENTIRE 236-ENTRY INSTITUTION LIST? **N** (NO)

Select BLOOD BANK INSTITUTION: DALLAS, TX// **REGION 7**

7000

...OK? YES// <RET> (YES)

BLOOD BANK INSTITUTION: REGION 7// <RET>

INVENTORY MAJOR SECTION: BLOOD BANK// <RET>

INVENTORY SUBSECTION: BLOOD BANK// <RET>

DONOR MAJOR SECTION: <RET>

DONOR SUBSECTION: <RET>

Select BLOOD BANK INSTITUTION: <RET>

Select BLOOD BANK OPTION: ?

ANSWER WITH BLOOD BANK DEFAULTS NUMBER, OR BLOOD BANK OPTION

CHOOSE FROM:

- | | |
|---|----------------|
| 1 | DONOR |
| 2 | INVENTORY |
| 3 | PATIENT |
| 4 | INQUIRIES |
| 5 | REPORTS |
| 6 | SUPERVISOR |
| 7 | TEST WORKLISTS |
| 8 | WARD |

Select BLOOD BANK OPTION: **DONOR**

FIRST DEFAULT: YES// ?

CHOOSE FROM:

- | | |
|---|-----|
| 1 | YES |
| 0 | NO |

FIRST DEFAULT: YES// <RET>

SECOND DEFAULT: ?

CHOOSE FROM:

- | | |
|---|-----|
| 1 | YES |
| 0 | NO |

SECOND DEFAULT: <RET>

THIRD DEFAULT: YES// ?

CHOOSE FROM:

- | | |
|---|-----|
| 1 | YES |
| 0 | NO |

THIRD DEFAULT: YES// <RET>

BLOOD DONOR UNIT ID PREFIX: 2// <RET>
Select BLOOD BANK INSTITUTION: DALLAS, TX// 1
 BLOOD BANK INSTITUTION: DALLAS, TX// 1
 INVENTORY MAJOR SECTION: BLOOD BANK// 1
 INVENTORY SUBSECTION: BLOOD BANK// 1
 DONOR MAJOR SECTION: 1
 DONOR SUBSECTION: 1
Select BLOOD BANK INSTITUTION: <RET>

Select BLOOD BANK OPTION: <RET>

Select Edit blood bank files Option: <RET>

Blood Bank Options

Blood Bank Inventory Edit Options (EI)

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: ?

DI	Edit unit disposition fields
FR	Free autologous/directed donor units
LI	Edit unit log-in
PI	Edit unit - patient fields
PP	Edit pooled blood product

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood bank inventory edit options Option: **<RET>**

Edit Unit Disposition Fields (EI-DI)

In the event that errors are detected in previously entered disposition data, the data may be edited as shown on the next page. All changes are automatically recorded, including both “old data” and “new data” and the appropriate patient records, if any, are updated.

Editing of information related to a pooled product should be done using the Edit Pooled Product (E-EI-PP) option to ensure appropriate data entry and updating of cross references.

NOTES:

- In this option, it is **not** possible to enter “^FIELD NAME” to skip other fields or to exit the option. The message “SORRY, “^” NOT ALLOWED” will be displayed and the prompt will be repeated.
- If there is no disposition entered for the unit selected, a message to that effect will be displayed and the prompt will be repeated. This option cannot be used to enter data initially.

Blood Bank Options

Example 1: Entry of a type of Transfusion Reaction for a specific unit since the workup was not completed at the time of the initial data entry

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: **DI** Edit unit disposition fields

Select BLOOD INVENTORY UNIT ID: **5216032** APOS CPDA-1 RED BLOOD CELLS

CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

DELETION (not editing) of MODIFY disposition will result in deletion of ALL entries in the MODIFIED TO/FROM field.

DISPOSITION: TRANSFUSE// **<RET>**

DISPOSITION DATE: MAY 15,1993@18:00// **<RET>**

POOLED/DIVIDED UNITS: **(2)**

SHIP TO: **<RET>**

Select DISPOSITION COMMENT: **<RET>**

Select DATE RE-ENTERED: **<RET>**

PATIENT TRANSFUSED: WASHINGTON,GEORGE. 592888888 Replace **<RET>**

PHYSICIAN: WELBY,HARY M MD// **<RET>**

PROVIDER NUMBER: 6// **<RET>**

TREATING SPECIALTY: INTERMEDIATE CARE// **<RET>**

TREATING SPECIALTY NUMBER: 29// **<RET>**

TRANSFUSION REACTION: YES// **<RET>**

TRANSFUSION REACTION TYPE: **?**

Selects transfusion reaction type

ANSWER WITH BLOOD BANK UTILITY NAME, OR FULL NAME

DO YOU WANT THE ENTIRE BLOOD BANK UTILITY LIST? **Y** (YES)

CHOOSE FROM:

ALLERGIC-MILD	UR
ALLERGIC-SEVERE	IGA
DELAYED ANTIBODY FORMATION	DAB
DELAYED HEMOLYTIC	DH
FEBRILE NONHEMOLYTIC	FNH
IMMEDIATE HEMOLYTIC	IH
POST TRANSFUSION HEPATITIS	PTH
TRANSFUSION REACTION-OTHER	TR-OTHER
UNRELATED TO TRANSFUSION	UNR

TRANSFUSION REACTION TYPE: **FEBRILE NONHEMOLYTIC**

Select TRANSFUSION COMMENT: **TRANSFUSE ONLY SPUN/FILTERED RBCS.**

Select TRANSFUSION COMMENT: **<RET>**

Select MODIFIED TO/FROM: **<RET>**

Select BLOOD INVENTORY UNIT ID: **<RET>**

Free Unit from Autologous/Directed Donor (EI-FR)

Since the initial data entry for autologous and directed donors through the Donor Registration (DR) and Donor Collection/Processing (DC) options in the Donor Menu includes the Restricted For field, units of autologous or directed blood cannot be selected for any other patient.

For those units which are otherwise acceptable for homologous transfusion once they are no longer needed for the patient, the restriction can be removed.

Example 1: Release of autologous unit S98765 for homologous transfusion (all test results were negative)

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: **FR** Free autologous/directed donor units

Select BLOOD INVENTORY UNIT ID: **S98765** BPOS CPDA-1 RED BLOOD CELLS
 CPDA-1 RED BLOOD CELLS POS B POS CPDA-1 RED BLOOD CELLS
 donation donor: SEEGER,JOE 567-56-7778 OK TO DELETE ? YES// **<RET>** (YES)

Select Blood bank inventory edit options Option: **<RET>**

Example 2: Attempted release of autologous unit J98765 for homologous transfusion (HBsAg is positive)

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: **FR** Free autologous/directed donor units

Select BLOOD INVENTORY UNIT ID: **J98765** APOS CPDA-1 RED BLOOD CELLS
 CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS
 One or more screening tests from donation are positive.
 DELETION NOT ALLOWED !

Select BLOOD INVENTORY UNIT ID: **<RET>**

Edit Unit Log-In (EI-LI)

If errors are detected in previously entered log in data, they may be edited as shown below. All changes are automatically recorded, including both "old data" and "new data" and all options in which this information would be present are automatically updated.

Example: Changing the component from CPD Whole Blood to CPDA-1 Whole Blood

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: **LI** Edit unit log-in

Select BLOOD INVENTORY UNIT ID: **E11112** BPOS CPD WHOLE BLOOD CPD
WHOLE BLOOD POS B POS CPD WHOLE BLOOD
UNIT ID: E11112// <RET>
SOURCE: ARC// <RET>
INVOICE#: 345678// <RET>
COMPONENT: CPD WHOLE BLOOD// **00160** CPDA-1 WHOLE BLOOD 00160 WA1 1
DATE/TIME RECEIVED: JAN 28,1993@08:20// <RET>
EXPIRATION DATE/TIME: FEB 3,1993// <RET>
ABO GROUP: B// <RET>
RH TYPE: POSITIVE// <RET>
COST: 56// <RET>
VOLUME (ml): 500// <RET>
TYPING CHARGE: <RET>
RETURN CREDIT: <RET>

Select BLOOD INVENTORY UNIT ID: <RET>

Select Blood bank inventory edit options Option: <RET>

Edit Unit Patient Fields (EI-PI)

Information regarding patient pretransfusion testing and unit relocation may need to be entered after the fact for a variety of reasons, including:

1. computer downtime, resulting in a delay in data input for a time exceeding the entry in the Patient Specimen Maximum Age field of the BLOOD PRODUCT file (#66);
2. delay in data input, so that the technologist who performed the testing is no longer available to enter his/her test results. This option allows entry of the name of the tech who performed the testing, unlike the regular Enter Crossmatch Results (RS-XM) option in the Patient Menu, which assumes that the person who signed onto the system and entered the data is the person who performed the testing;
3. delay in data input, with the result that the technologist who issued the unit of blood is no longer available to enter the relocation information. This option allows entry of the name of the tech who issued the unit;
4. deletion of PATIENT ASSIGNED/XMATCHED for units selected, but for which no crossmatch results are available.

Example:

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: **PI** Edit unit - patient fields

Select BLOOD INVENTORY UNIT ID: **WA22222** APOS CPDA-1 RED BLOOD CELLS

CPDA-1 RED BLOOD CELLS POS A POS CPDA-1 RED BLOOD CELLS

Select PATIENT XMATCHED/ASSIGNED: 87// **<RET>**

PATIENT XMATCHED/ASSIGNED: BOLE 4773// **<RET>**

DATE/TIME UNIT ASSIGNED: **T-2@2000** (MAR 23, 1993@20:00)

Select BLOOD SAMPLE DATE/TIME: T-2@14:10:19 // **<RET>**

BLOOD SAMPLE DATE/TIME: MAR 23,1993@14:10:19// **<RET>**

TREATING SPECIALTY: ALLERGY// **<RET>**

PHYSICIAN: HARTFIEL,JACQUELINE// **<RET>**

XMATCH RESULT: INCOMPATIBLE, GIVE WITH BB DIRECTOR APPROVAL

// **<RET>**

DATE/TIME CROSSMATCHED: MAR 5,1993@15:55// **<RET>**

XMATCH TECH: EMBRY,SUSAN // **<RET>**

TREATING SPECIALTY NUMBER: 3// **<RET>**

PROVIDER NUMBER: 2// **<RET>**

Select PATIENT XMATCHED/ASSIGNED: **<RET>**

Select DATE/TIME UNIT RELOCATION: **T-2@2000** MAR 23, 1993@20:00

DATE/TIME UNIT RELOCATION: MAR 23,1993@20:00// **<RET>**

INSPECTION: **S** SATISFACTORY

TECH INSPECTING: **DW**

LOCATION: **SURGERY**

ISSUED TO/REC'D FROM: **MISS A SMITH**

Blood Bank Options

FOR PATIENT: **B4773**
VA PATIENT NUMBER: ?
ANSWER WITH PATIENT NAME, OR SOCIAL SECURITY NUMBER, OR WARD LOCATION, OR
ROOM-BED
VA PATIENT NUMBER: **B4773** BOLE,DC 07-11-25 785204773 NON-VETERAN
(OTHER)
RESTRICTED FOR: <RET>
POS/INCOMPLETE SCREENING TESTS: <RET>
DONATION TYPE: <RET>

Select BLOOD INVENTORY UNIT ID:<RET>

Edit Pooled Blood Product (EI-PP)

Information regarding the contents of a pooled product can be edited using this option, i.e., units can be added to or deleted from the pool. The appropriate data and cross references are automatically updated for all of the units using this option.

NOTE: Editing of the pooled products can be done at any time. It does not need to have a final disposition for the product.

Example:

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **EI** Blood bank inventory edit options

Select Blood bank inventory edit options Option: **PP** Edit pooled blood product

To use BAR CODE READER
Pass reader wand over a GROUP-TYPE (ABO/Rh) label
=> **620** (bar code) A POS

Select POOLED UNIT: **P22222** O POS POOLED PLATELETS POOLED
PLATELETS POS O POS POOLED PLATELETS

Units in pool:

LF22223 PLATELETS,20-24 C, 5 DAY EXP.
LF22222 PLATELETS,20-24 C, 5 DAY EXP.

- A) ADD UNIT TO POOL
- R) REMOVE UNIT FROM POOL
- D) DELETE THE POOL

CHOOSE: **REMOVE UNIT FROM POOL**

- 1) LF22223 PLATELETS,20-24 C, 5 DAY EXP.
- 2) LF22222 PLATELETS,20-24 C, 5 DAY EXP.

Select UNIT TO REMOVE (1-2): **1** LF22223

Ok to remove LF22223 from pool ? NO// **Y** (YES)

Select POOLED UNIT: **P22222** O POS POOLED PLATELETS POOLED
PLATELETS POS O POS POOLED PLATELETS

Units in pool:

LF22222 PLATELETS,20-24 C, 5 DAY EXP.

- A) ADD UNIT TO POOL
- R) REMOVE UNIT FROM POOL
- D) DELETE THE POOL

CHOOSE: **ADD UNIT TO POOL**

Select UNIT TO ADD: **LF22223** O POS PLATELETS,20-24 C, 5 DAY EXP.
PLATELETS,20-24 C, 5 DAY EXP. POS O POS PLATELETS,20-24 C, 5 DAY EXP.

Ok to add LF22223 to pool ? NO// **Y** (YES)

Blood Bank Options

Select POOLED UNIT: **P22222** O POS POOLED PLATELETS POOLED PLATELETS
POS O POS POOLED PLATELETS

Units in pool:

LF22222 PLATELETS,20-24 C, 5 DAY EXP.
LF22223 PLATELETS,20-24 C, 5 DAY EXP.

- A) ADD UNIT TO POOL
- R) REMOVE UNIT FROM POOL
- D) DELETE THE POOL

CHOOSE: **DELETE THE POOL**

Ok to delete the P22222 pool ? NO// **Y** (YES)

Select POOLED UNIT: **<RET>**

Blood Bank Patient Edit Options (EP)

Select Supervisor Option: **EP** Blood bank patient edit options

Select Blood bank patient edit options Option: ?

LD	Tests for display on patient look-up
PE	Patient ABO/Rh edit
PP	Edit previous transfusion record
TH	Tests for inclusion in transfusion report
TR	Unknown unit transfusion reaction
TX	Tests for transfusion follow-up

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Blood bank patient edit options Option:<RET>

Tests for Display on Patient Look-Up (EP-LD)

In options Specimen Log in (SL) and Blood Component Requests (RS-CR) in the Patient Menu, the most recent laboratory values for tests designated through this option are automatically displayed following the patient demographic information.

NOTES:

- All tests selected must have entries as individual tests, not as panels, in LABORATORY TEST file (#60) with a subscript of CH.
- The tests displayed as described above are **not** the same as the TESTS TO CHECK which are checked for the specific component in the Component Request (RS-CR) option or in the corresponding portion of the Specimen Log in (SL) option in the Patient Menu. These tests are controlled by entries in the BLOOD PRODUCT file (#66) for each specific component.
- For each of the tests included, the most recent results, if any, will be displayed for the two options mentioned. Thus, each additional test will decrease the response time.

Example: Addition of platelet count as the fifth test

Select Supervisor Option: **EP** Blood bank patient edit options

Select Blood bank patient edit options Option: **LD** Tests for display on patient look-up

Edit TESTS TO BE DISPLAYED ON PATIENT LOOK-UP

Select TEST TO DISPLAY: ?

ANSWER WITH TEST TO DISPLAY NUMBER

CHOOSE FROM:

1	HGB	BLOOD
2	HCT	BLOOD
3	PT	PLASMA
4	PTT	PLASMA

YOU MAY ENTER A NEW TEST TO DISPLAY, IF YOU WISH

Selects only single chem, hem, tox, ser, etc. tests

ANSWER WITH LABORATORY TEST NAME

DO YOU WANT THE ENTIRE LABORATORY TEST LIST? **N** (NO)

Select TEST TO DISPLAY: **PLT**

1	PLT
2	PLT (ESTM)
3	PLT AGG PLATELET AGGREGATION

CHOOSE 1-3: **1**

TEST TO DISPLAY SPECIMEN: **BLOOD**

- 1 BLOOD 0X000
- 2 BLOOD BAND CELL 0X161
- 3 BLOOD BASOPHIL 0X180
- 4 BLOOD EOSINOPHIL 0X170
- 5 BLOOD ERYTHROCYTE 0X120
- 6 BLOOD GRANULOCYTIC CELL 0X150

TYPE '^' TO STOP, OR

CHOOSE 1-6: **1**

TEST TO DISPLAY: PLT // **<RET>**

SPECIMEN: BLOOD// **<RET>**

Select TEST TO DISPLAY: **<RET>**

Select Blood bank patient edit options Option: **<RET>**

Edit Previous Transfusion Record (EP-PP)

The information entered into the patient's permanent transfusion record through the Previous Records (P-PR) option in the Patient Menu can be edited using this option. This option **cannot** be used to edit information entered on units in the inventory file using the Blood Transfusion Result (P-DT) option in the Patient Menu.

Example: Changing a Donor Unit ID Number

Select Supervisor Option: **EP** Blood bank patient edit options

Select Blood bank patient edit options Option: **PP** Edit previous transfusion record

```

                Edit transfusions entered via Previous records option
Select Patient Name: P0019 PROCESSING,SIMON          08-12-23      300010019
NON-VETERAN (OTHER)
PROCESSING,SIMON ID: 300-01-0019
ABO group: B Rh type: NEG
AGE: 69 DATE OF BIRTH: AUG 12, 1923
PATIENT LOCATION: ORTHOPEDICS// <RET>
Antibody present: ANTI K

```

```

1) AUG 6, 1987          G22222 O POS CPDA-1 RED BLOOD CELLS
2) AUG 6, 1987          g11111 O POS CPDA-1 RED BLOOD CELLS
Select from (1-2): 1
TRANSFUSION DATE/TIME: AUG 6,1987// ?
Examples of Valid Dates:
    JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057
    T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc.
    T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc.
    If the year is omitted, the computer uses the CURRENT YEAR.
    If the date is omitted, the current date is assumed.
    Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc.
    You may enter a time, such as NOON, MIDNIGHT or NOW.
TRANSFUSION DATE/TIME: AUG 6,1987// T NO EDITING!!
TRANSFUSION DATE/TIME: AUG 6,1987// <RET>
ENTERING PERSON: EMBRY,SHARON // <RET>
COMPONENT: CPDA-1 RED BLOOD CELLS// <RET>
COMPONENT ID: G22222// <RET>
ABO: O// <RET>
RH: POSITIVE// <RET>
UNITS POOLED: <RET>
TRANSFUSION REACTION: NO// <RET>
Select TRANSFUSION COMMENT: <RET>
BLOOD BANK COMMENTS:
1> <RET>

```

```

                Edit transfusions entered via Previous records option
Select Patient Name: <RET>

```

Tests for Inclusion in Transfusion Report (EP-TH)

In the Patient Transfusions and Hematology Results (UR-TH) option in the Reports Menu, the laboratory values for tests designated through this option are included for the time period specified.

NOTES:

- All tests selected must have entries as individual tests, not as panels, in File #60, with a subscript of CH.
- If the report is printed on an 8 1/2 by 11 inch page with a margin of 80, the maximum number of tests is five. Whereas, if the report is printed on a page with a margin of 132, a total of 11 tests may be included.
- If you wish to change the order in which the tests are displayed, the old entry will have to be deleted and re-entered, as that is the only time the order (PRINT NUMBER) can be specified.

Example: Addition of Factor VIII Activity and Fibrinogen

Select Supervisor Option: **EP** Blood bank patient edit options

Select Blood bank patient edit options Option: **TH** Tests for inclusion in transfusion report

Edit TESTS TO BE PRINTED ON TRANSFUSION REPORT

Select TEST TO PRINT: ?

ANSWER WITH TEST TO PRINT NUMBER

CHOOSE FROM:

1	HGB	BLOOD
2	HCT	BLOOD

YOU MAY ENTER A NEW TEST TO PRINT, IF YOU WISH

ANSWER WITH LABORATORY TEST NAME

DO YOU WANT THE ENTIRE LABORATORY TEST LIST? **N** (NO)

Select TEST TO PRINT: **FACTOR VIII**

1	FACTOR VIII ACTIVITY
2	FACTOR VIII ANTIGEN
3	FACTOR VIII MULTIMER

CHOOSE 1-3: **1**

TEST TO PRINT NUMBER: 3// **<RET>**

TEST TO PRINT SPECIMEN: **PLASMA**

1	PLASMA	0X400
2	PLASMA CELL	05320
3	PLASMABLAST	05310
4	PLASMACYTIC TISSUE	05300

CHOOSE 1-4: **1 <RET>**

TEST TO PRINT: FACTOR VIII ACTIVITY// **<RET>**

SPECIMEN: PLASMA// <RET>

Select TEST TO PRINT: **FIBRINOGEN**

TEST TO PRINT NUMBER: 4// <RET>

TEST TO PRINT SPECIMEN: **PLASMA**

- | | | | |
|---|--------------------|-------|-------|
| 1 | PLASMA | 0X400 | |
| 2 | PLASMA CELL | | 05320 |
| 3 | PLASMABLAST | | 05310 |
| 4 | PLASMACYTIC TISSUE | | 05300 |

CHOOSE 1-4: 1 <RET>

TEST TO PRINT: FIBRINOGEN// <RET>

SPECIMEN: PLASMA// <RET>

Select TEST TO PRINT: <RET>

Unknown Unit Transfusion Reaction (EP-TR)

Data entry for transfusion reactions for which there is no unit associated is done using the this option. This allows entry of the reaction type, as defined in BLOOD BANK UTILITY file (#65.4), and a free text Transfusion Reaction Comment as well as the Transfusion Reaction Date. Use the Edit Blood Bank Utility file [LRBLSEU] option in the Supervisor's Menu to enter the various types of reactions into File #65.4, specifying T as the screen.

Data entry and display of transfusion reactions are handled according to whether the reaction was "with a unit identified" or "without a unit identified"; however, display of both is included in all of the same options that the ANTIBODIES IDENTIFIED and BLOOD BANK COMMENTS appear (part of the LRDP A2 routine). In order to allow adequate supervisory review, it has also been included on the report generated by Patient Antibody Report (short list) [LRBLPR]. For those reactions associated with a unit, the date of the reaction, the type of reaction, the unit ID, and the component abbreviation are included. For those reactions that had no specific unit identified, the date and type of reaction as well as any comments entered are included.

The report generated by Transfusion Data Report [LRBLITR] includes all of the transfusion reactions without a unit identified, as well as those associated with a specific unit.

Transfusion reactions without identifying specific units are entered using this option.

NOTE: If data is changed after the initial data entry, these changes are captured on the audit trail.

Example:

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **EP** Blood bank patient edit options

Select Blood bank patient edit options Option: **TR** Unknown unit transfusion reaction

Enter/edit transfusion reactions that do not have specific
units associated with the reaction

Select Patient Name: **BOLE,DC** 07-11-25 785204773 NON-VETERAN
(OTHER)

BOLE,DC ID: 785-20-4773 Physician: HARTFIEL,JACQUELINE

ABO group: A Rh type: POS
 AGE: 67 DATE OF BIRTH: JUL 11, 1925
 Ward on Adm: 1A Service: ALLERGY
 Adm Date: SEP 7, 1984 Adm DX: RASH
 Present Ward: 1A MD: WELBY,HARRY
 PATIENT LOCATION: 1A// <RET>
 Warm autoantibodies in eluate and in serum Positive Direct Coombs (IgG
 2+.C3d neg) 3/5/93 sh

Select TRANSFUSION REACTION DATE: **T-1** MAR 23, 1993

TRANSFUSION REACTION DATE: MAR 23,1993// <RET>
 TRANSFUSION REACTION TYPE: ?

Selects only transfusion reaction entries
 ANSWER WITH BLOOD BANK UTILITY NAME, OR FULL NAME
 DO YOU WANT THE ENTIRE BLOOD BANK UTILITY LIST? **Y** (YES)
 CHOOSE FROM:

- | | |
|--------------------------------|--|
| ALLERGIC NONHEMOLYTIC | ALLERGIC NONHEMOLYTIC |
| ANAPHYLACTIC (IgA) | ANAPHYLACTIC (IgA) |
| BACTERIAL INFECTION | BACTERIAL INFECTION |
| CIRCULATORY OVERLOAD | CIRCULATORY OVERLOAD |
| DELAYED HEMOLYTIC | DELAYED HEMOLYTIC TRANSFUSION REACTION |
| FEBRILE NON-HEMOLYTIC | FEBRILE NON-HEMOLYTIC TRANSFUSION REACTION |
| IMMEDIATE HEMOLYTIC | IMMEDIATE HEMOLYTIC TRANSFUSION REACTION |
| NONCARDIOGENIC PULMONARY EDEMA | NONCARDIOGENIC PULMONARY EDEMA |
| PTAIDS | POST-TRANSFUSION AIDS |
| PTH | POST-TRANSFUSION HEPATITIS |
| TTD | TRANSFUSION TRANSMITTED DISEASE (CMV,GVH, Chaga's disease) |

TRANSFUSION REACTION TYPE: **ALLERGIC** NONHEMOLYTIC ALLERGIC NONHEMOLYTIC
 Select TRANSFUSION REACTION COMMENT: ?

ANSWER WITH TRANSFUSION REACTION COMMENT
 YOU MAY ENTER A NEW TRANSFUSION REACTION COMMENT, IF YOU WISH
 Answer must be 2-68 characters in length.
 Select TRANSFUSION REACTION COMMENT: <RET>

Tests for Transfusion Follow-Up (EP-TX)

To allow identification of patients with potential transfusion transmitted diseases, mainly hepatitis, this option allows selection of tests to be screened by the Transfusion Follow-up Tests (R-UR-TX) option in the Reports menu.

The tests must be present in the LABORATORY TEST file (#60) in order to be selected. The test lists should be configured such that tests which are related are on the same test list. In addition to selecting the tests to be screened, the option allows you to specify the specimen type and the > or < value to be identified for each test.

If the results of HIV testing are entered into the system, this option will also aid in the follow-up. However its usefulness will not be as great as for monitoring potential cases of post transfusion hepatitis, since the incubation period for HIV is greater than six months.

Example:

Select Supervisor Option: **EP** Blood bank patient edit options

Select Blood bank patient edit options Option: **TX** Tests for transfusion follow-up

```

          Test order#:   1         2         3         4         5         6         7
-----|-----|-----|-----|-----|-----|-----|-----|
Test list#:  1   | T. BIL | ALK PHO |          |          |          |          |
-----|-----|-----|-----|-----|-----|-----|
(E)nter/edit a test  (D)elete a test list  (R)emove all test lists
Enter E, D, R or <CR> to accept lists: E
Enter list#,order# : 1,3
    
```

Select LABORATORY TEST NAME: **SGOT**
 SPECIMEN: **SERUM** 0X500
 VALUE: **>50**

```

          Test order#:   1         2         3         4         5         6         7
-----|-----|-----|-----|-----|-----|-----|-----|
Test list#:  1   | T. BIL | ALK PHO | SGOT   |          |          |          |
-----|-----|-----|-----|-----|-----|-----|
Enter list#,order# : 1,4
    
```

Select LABORATORY TEST NAME: **SGPT**
 SPECIMEN: **SERUM** 0X500
 VALUE: **>50**

```

          Test order#:   1         2         3         4         5         6         7
-----|-----|-----|-----|-----|-----|-----|-----|
Test list#:  1   | T. BIL | ALK PHO | SGOT   | SGPT   |          |          |
-----|-----|-----|-----|-----|-----|-----|
Enter list#,order# : <RET>
    
```

Select Blood bank patient edit options Option: **<RET>**

Outline for One or More Files (FD)

In order to better understand the operation of the Blood Bank Module, an outline of the various fields in the data dictionary can be very helpful. These outlines do not, however, include any other details about the field other than the field number and the field name.

Example:

```
Select Supervisor Option: FD Outline for one or more files
Select FILE: 65 BLOOD INVENTORY
Select FILE: 65.5 BLOOD DONOR
Select FILE: 66 BLOOD PRODUCT
Select FILE: <RET>
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

MAR 24, 1993

BLOOD INVENTORY (65)

Pg 1

```
-----
.01 UNIT ID
.02 SOURCE
.03 INVOICE#
.04 COMPONENT
.05 DATE/TIME RECEIVED
.06 EXPIRATION DATE/TIME
.07 ABO GROUP
.08 RH TYPE
.09 LOG-IN PERSON
.1 COST
.11 VOLUME (ml)
.12 TYPING CHARGE
.13 SHIPPING INVOICE#
.14 RETURN CREDIT
1.1 BAG LOT #
2 PATIENT XMATCHED/ASSIGNED (Subfile 65.01)
.01 PATIENT XMATCHED/ASSIGNED
.012 PARENT FILE
.02 DATE/TIME UNIT ASSIGNED
.03 LAST SPECIMEN DATE XMATCHED
1 BLOOD SAMPLE DATE/TIME (Subfile 65.02)
.01 BLOOD SAMPLE DATE/TIME
.02 TREATING SPECIALTY
.03 PHYSICIAN
.04 XMATCH RESULT
.05 XMATCH TECH
.06 PATIENT SAMPLE ACC #
.07 TREATING SPECIALTY NUMBER
.08 PROVIDER NUMBER
.09 DATE/TIME CROSSMATCHED
.1 RELEASE REASON
1 MAJOR XMATCH METHOD (Subfile 65.0911)
.01 MAJOR XMATCH METHOD
```

Blood Bank Options

- .02 TECHNIQUE
- .03 INTERPRETATION
- .04 IS
- .05 37 C
- .06 AHG
- .07 CONTROL CELL
- .08 ROOM TEMP
- .09 12-18 C
- .1 4 C
- 2 MINOR XMATCH METHOD (Subfile 65.0912)
 - .01 MINOR XMATCH METHOD
 - .02 TECHNIQUE
 - .03 INTERPRETATION
 - .04 IS
 - .05 37 C
 - .06 AHG
 - .07 CONTROL CELL
 - .08 ROOM TEMP
 - .09 12-18 C
 - .1 4 C
- 3 CROSSMATCH COMMENT (Subfile 65.0913)
 - .01 CROSSMATCH COMMENT
- 3 DATE/TIME UNIT RELOCATION (Subfile 65.03)
 - .01 DATE/TIME UNIT RELOCATION
 - .02 INSPECTION
 - .03 TECH INSPECTING

MAR 24, 1993

BLOOD INVENTORY (65.03)

Pg 2

-
- .04 LOCATION
 - .05 ISSUED TO/REC'D FROM
 - .06 FOR PATIENT
 - .07 VA PATIENT NUMBER
 - 4.1 DISPOSITION
 - 4.2 DISPOSITION DATE
 - 4.3 DISPOSITION ENTERING PERSON
 - 4.4 POOLED/DIVIDED UNITS
 - 4.5 SHIP TO
 - 5 DISPOSITION COMMENT (Subfile 65.06)

[etc.,...]

NOTE: Indented items are subfields of the field above.

Blood Bank Inventory Integrity Report (II)

Some loss of data can occur when an unplanned system crash interrupts the input of data, IF it occurs during the transfer of data in a routine such as the pooling of platelets. This action involves multiple transfers in order to create the new unit in inventory and assign final dispositions to the individual units in the pool, and, therefore, can take a couple of seconds to complete. Unfortunately, the loss of data is not immediately apparent, since the data which is usually lost is the "Modify to/from unit" information.

In addition, use of the "^" during the data entry will allow the user to skip certain remaining nonrequired fields. As with the data described above, the missing data is not always evident.

Once the hard copy printout of the unit information (generated using the Print Units with Final Dispositions (S-SR-PU) option) is printed and the units purged from the system for that time period, it would be extremely difficult to reconstruct a scenario involving the units.

In order to provide a system for taking the necessary corrective action in a timely manner, a search is done of the BLOOD INVENTORY file (#65) to look for missing data. At the same time, it automatically resets any cross references which might be missing. Those fields which are checked include:

DATE/TIME RECEIVED
COMPONENT
SOURCE
INVOICE #
EXPIRATION DATE/TIME

If the unit has a disposition,
DISPOSITION DATE
DISPOSITION ENTERING PERSON

If the unit disposition is MODIFY,
MODIFIED TO/FROM

Blood Bank Options

At a minimum, this report should be run after any unscheduled downtime.

NOTE: It is now also automatically included whenever the Check Files for Inconsistencies option is run.

Example:

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **II** Blood bank inventory integrity report

Check inventory file entries for missing data.

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

MAR 30, 1993 15:04 VAMC g: 1
Missing data from Blood Bank Inventory File

```
-----  
(IFN:24) Unit ID: V44444          CPDA-1 RED BLOOD CELLS  
DISPOSITION ENTERING PERSON missing  
-----  
(IFN:50) Unit ID: Z11116          POOLED PLATELETS  
MODIFIED TO/FROM missing  
-----  
(IFN:58) Unit ID: L11111          PLATELETS,20-24 C, 5 DAY EXP.  
MODIFIED TO/FROM missing  
-----  
(IFN:123) Unit ID: JU11113        PLATELETS,20-24 C, 5 DAY EXP.  
MODIFIED TO/FROM missing  
-----  
(IFN:125) Unit ID: JU11115        PLATELETS,20-24 C, 5 DAY EXP.  
MODIFIED TO/FROM missing  
-----  
(IFN:172) Unit ID: P99993         PLATELETS,20-24 C, 5 DAY EXP.  
MODIFIED TO/FROM missing  
-----  
(IFN:205) Unit ID: I99999         PLATELETS,20-24 C, 5 DAY EXP.  
"B" Cross reference required re-setting  
-----  
(IFN:206) Unit ID: I99999         PLATELETS,20-24 C, 5 DAY EXP.  
"B" Cross reference required re-setting  
-----  
(IFN:207) Unit ID: I99999         PLATELETS,20-24 C, 5 DAY EXP.  
"B" Cross reference required re-setting
```

NOTES:

- For unit V44444, the person entering the data must have entered a “^” after the “Date/Time Transfusion Completed” prompt. By not completing the entry for that unit, the person entering the data was not captured.
- For the four units of platelets and the pooled platelet (unit Z11116), the system had crashed after the data was entered, but before it had completed all of the data transfers. When this occurs, the quickest way to ascertain what has happened is to:
 - look up the individual unit numbers and determine the date/time received.
 - print an inventory transaction report for that time period to determine what pools were made before the platelets expired.
 - look up any of the pooled units on the inventory transaction report within the time frame to determine which pool might be correct. The date/time received for the pool should be the same as the disposition date/time of the individual platelet packs. The volume and cost of the pool will also be reflective of the number of units in the pool.
- For unit I99999, several attempts had been made to label/release the unit from the donor module. The attempts had resulted in errors. However, a file entry had been created in the BLOOD INVENTORY file (#65). These duplicate entries needed to be deleted.
- Although the routine is helpful in resetting any B cross references which have gotten lost, loss of this cross reference reflects some type of data base degradation.

Edit Number of Lines in a Label (LL)

For those options using label stock for the printed output, the number of lines that should be skipped between the last line of one label and the first line of the next label must be specified.

The default in all of those options, whether displayed on the screen or not, is based on the entry in this option.

Example: Temporary changing of the number of lines to accommodate a different label stock being used on an emergency basis

```
Select Supervisor Option: LL Edit number of lines in a label  
LINES IN A LABEL: 7// 5
```

```
Select Supervisor Option: <RET>
```

Summary and Deletion Reports (SR)

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: ?

AD	Print data change audits
AP	Antibodies by patient
AR	Patient antibody report (long-list)
CD	Cumulative donations and awards
DA	Acknowledge donor award by deletion
PL	Delete a user's patient list
PU	Print units with final disposition
PX	Print ex-donors
RA	Remove data change audits
RI	Remove inappropriate transfusion requests
RU	Remove units with final disposition
RX	Remove ex-donors

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Summary and deletion reports Option: **<RET>**

Print Data Change Audits (SR-AD)

Based on a review of both the data entered via the edit templates and any data changes entered for fields identified as “critical,” this report can be printed and used for several purposes, including:

- 1) hard copy record of changes made in order to decrease the impact of “electronic white out” and
- 2) daily report of all significant edits made, showing a comparison of the old value and the new value and the name of the person making the change, for supervisory review of activity. Once printed, this audit trail report can then be used to note the reasons for the change and any corrective action indicated to resolve problems identified.

In order to use this option for the maximum possible benefit, this report should be printed and reviewed regularly. If it is not reviewed on a regular basis, its usefulness is greatly limited by the inability of the person making the change to recall the details of the problem leading to the change.

Example:

```
Select Summary and deletion reports Option: AD Print data change audits
START WITH NAME: FIRST// ?
TO SORT IN SEQUENCE, STARTING FROM A CERTAIN NAME,
TYPE THAT NAME
START WITH NAME: FIRST// <RET>
START WITH DATA CHANGE DATE: FIRST// 1/25/93
GO TO DATA CHANGE DATE: LAST// 1/31/93
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!
```

DATA CHANGES	FILE	FILE ENTRY	FEB 1,1993 15:16	PAGE 1
DATA ELEMENT	OLD VALUE	NEW VALUE		Entry #
SUBFILE FIELD NAME		SUBFILE FIELD ENTRY		PERSON CHANGING Subfile #

NAME: BLOOD BANK				
JAN 26,1993 11:04	BLOOD DONOR	SNERD,SALLY		24
RBC ANTIGEN PRESENT c		deleted		EMBRY,SHARON
RBC ANTIGEN PRESENT				65.56
JAN 27,1993 13:38	LAB DATA	EMBRY,SHARON		15
HBsAg	REACTIVE	NEGATIVE		EMBRY,SHARON
BLOOD BANK		JAN 21, 1993		65.54
JAN 28,1993 15:47	LAB DATA	IODAE,NOEI		300
ABO INTERPRETATION A		O		MALONEY,JAKE
BLOOD BANK		JAN 28, 1993 15:46		63.01
JAN 29,1993 14:18	BLOOD INVENTORY	WA22222		323
DATE/TIME UNIT ASSI		JAN 29, 1993 20:00		EMBRY,SHARON
PATIENT XMATCHED/ASSIGNED	BOLE 4773			65.01
JAN 29,1993 14:50	BLOOD DONOR	BRENNAN,PATRICIA		328
HOME PHONE	777-8888	888-9999		EMBRY,SHARON

NOTES: (The example demonstrates how the report would look for the following five separate situations. Each patient report demonstrates a different situation.)

- Patient #1: The information on the unit phenotyping was accidentally entered on the wrong donor, using option D-DP. The tech realized it and corrected the entry using the same option.
- Patient #2: The data was entered through the P-ET option, based on the results of the testing on the clot. The testing was repeated on an EDTA sample and found to be negative. The data was changed using the same option.
- Patient #3: The patient's ABO/Rh was incorrect due to a specimen mix up which resulted in the wrong label being placed on the specimen. An incident report detailing the problem and corrective action was prepared. The change had been entered using option S-EP-PE.
- Patient #4: The unit could not be unit selected for the patient through the usual manner (i.e., the P-RS-US option) because the computer was down at the time the platelets were pooled, and by the time the system had come back up, the pooled product had expired. Therefore, the information as to the PATIENT XMATCHED/ASSIGNED, etc., had to be entered using the edit option, S-EI-PI.
- Patient #5: The donor's telephone number was changed. The change was entered using the D-DD option, which merely provides a hard copy of the change.

Blood Bank Options

Antibodies by Patient (SR-AP)

Clinically significant antibodies in patient population listed by patient and antibody frequencies.

Example:

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **?**

AD	Print data change audits
AP	Antibodies by patient
AR	Patient antibody report (long-list)
CD	Cumulative donations and awards
DA	Acknowledge donor award by deletion
PL	Delete a user's patient list
PU	Print units with final disposition
PX	Print ex-donors
RA	Remove data change audits
RI	Remove inappropriate transfusion requests
RU	Remove units with final disposition
RX	Remove ex-donors

Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.

Select Summary and deletion reports Option: **AP** Antibodies by patient

PATIENT ANTIBODIES IDENTIFIED

Select Print Device: *[Enter Print Device Here]*

SEP 10, 1993 13:13 BLOOD BANK VAMC

Pg: 1

ANDY,DUSTY ID:089485948
ANTI K

BLOOD,JANE T ID:771251129
ANTI K

HOFFSTADTER,ALEXIS ID:352441491
ANTI Jk(a)

PROCESSING,SIMON ID:300010019
ANTI K

SMITH,HINES MIDDLE NAME XXXXX ID:111107180
ANTI K

Patients in lab data file: 182

Patients with antibodies: 5

ANTI K = 4

Patient Antibody Report (SR-AR)

Based on a review of all patients with previous entries in the Blood Bank files (those previously transfused or those with entries in either the Antibodies Identified field or the Blood Bank Comments field), this report can be printed to serve as a hard copy reference for those times when the computer system is down.

Example:

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **AR** Patient antibody report (long-list)

PRINT PATIENT BLOOD BANK RECORDS

Print only patients with antibodies/special instructions ? YES// ?

ANSWER 'YES', 'NO', '^', '@'

or press RETURN key to accept default response (if one)

? YES// **<RET>** (YES)

Enter the maximum number of specimens to display
in reverse chronological order for each patient: ?

ENTER A WHOLE NUMBER FROM 0-99

Enter the maximum number of specimens to display
in reverse chronological order for each patient: **0**

START WITH PATIENT NAME: FIRST// ?

TO SORT IN SEQUENCE, STARTING FROM A CERTAIN NAME,
TYPE THAT NAME

START WITH PATIENT NAME: FIRST// **A**

GO TO PATIENT NAME: LAST// **Z**

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

MAR 30, 1993 15:20 VAMC
BLOOD BANK PATIENTS

Pg: 1

Patient	SSN	DOB	ABO Rh
BLOOD, JANE T	771-25-1129	OCT 18, 1921	A POS
Antibodies identified: ANTI K			
BLOOD, JOHN T	398-02-9523	OCT 25, 1914	A POS
Note to Physician: You may want to consider requesting WASHED packed RBC(s) for this patient. Patient Dx Febrile nonhemolytic transfusion RXN 12-09-92			
BOLE, DC	785-20-4773	JUL 11, 1925	A POS
Warm autoantibodies in eluate and in serum Positive Direct Coombs (IgG 2+.C3d neg) 3/5/93 sh			
HOFFSTADTER, ALEXIS	352-44-1491	AUG 6, 1951	
Antibodies identified: ANTI Jk(a)			
PROCESSING, SIMON	300-01-0019	AUG 12, 1923	B NEG
Antibodies identified: ANTI K			
SMITH, HINES MIDDLE NAME XXXXX	111-10-7180	FEB 16, 1918	A POS
Antibodies identified: ANTI K			
WASHINGTON, GEORGE	592-88-8888	MAR 1, 1900	A POS
Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed cells only- febrile nonhemolytic reaction 3/5/93			
Antibodies identified: ANTI C ANTI E ANTI K			

NOTES:

- Because of the amount of time required to search all of the patients with Blood Bank records, you should time the printing of this report **very** carefully so as not to adversely affect the system's response time.
- It may be advantageous to print only a portion of the alphabet at any one time.
- By answering zero to the "Enter the maximum number of specimens to display..." prompt, you will see the listing only. If you enter a one, you will see the most recent specimen results. If you enter a two, you will see the most recent result and the previous result.

Cumulative Donations and Awards (SR-CD)

The Blood Bank Module tallies the number of donations for each donor, based on the generally accepted policies regarding Gallon Donor awards (one for each Whole Blood donation and four for each apheresis donation). This information is recorded in the Cumulative Donations field for the donor, which can be updated **only** by using this option.

Once the system has calculated the Cumulative Donations, it then lists those donors whose entry is greater than eight and who have not recently received an award, as designated using the Acknowledge Donor Award by Deletion (SR-DA) option in the Supervisor's Menu. By looking at the entries in both the Cumulative Donations field and the Awards field, you can then determine who should get new awards.

Example:

Select Summary and deletion reports Option: **CD** Cumulative donations and awards

```

Cumulative donations and new awards
Enter donation value for CYTAPHERESIS: 4
Enter donation value for NO DONATION: 0
Enter donation value for PLASMAPHERESIS: 4
Enter donation value for WHOLE BLOOD: 1

```

```

Print all donors to receive new awards ? NO// Y (YES)
Select Print Device: [Enter Print Device Here]
Date/Time to Print: N (NOW)
REQUEST QUEUED!

```

```

MAR 11, 1993 15:02 VAMC Pg: 1
BLOOD DONORS TO RECEIVE NEW AWARDS
Donor          DOB          Total Awards  Cumulative donations
-----
BRACE,NIKE     11/04/51     1             10
COLLINS,JOHN   02/20/45     1             16
HOMES,SUSAN    06/17/60     0             9
JOHNSON,LARRY 11/01/49     0             8

```

NOTES:

- Only those donors whose most recent "DONATION OR DEFERRAL DATE" is within 365 days are included in this report. It will not include "old" donors.
- In this case, John Collins is due for another award.

Acknowledge Donor Award by Deletion (SR-DA)

In order to acknowledge that a One Gallon Award, or other appropriate amount, was given, it is necessary to indicate this fact to the system. Based on this acknowledgment, the Total Awards field will be updated and the donor's name will be removed from those being displayed in the Cumulative Donations and Awards (SR-CD) option in the Supervisor's Menu, until such time as the entry in the Cumulative Donations field reaches the next multiple of 8 (i.e., 16, 24, etc.).

Example:

Select Summary and deletion reports Option: **DA** Acknowledge donor award by deletion

Select BLOOD DONOR NAME: **BRACE,NICKI** F 11-04-49 BROOKFIELD
GIVE NEW AWARD: YES// @
SURE YOU WANT TO DELETE? **Y** (YES)

Select BLOOD DONOR NAME: **<RET>**

Delete a User's Patient List (SR-PL)

Once a patient's name is entered in the Patient Transfusions & Hematology Results (R-UR-TH) option, the system enters the patient into the appropriate print queue. If the report is then not printed, for **any** reason, that user cannot enter any additional patients until the queue is deleted. If the user attempts to do so, the message displayed in that option is as follows:

Cannot use this option until your last report is completed. If the report was queued and never printed it must be removed from the list of queued reports (see your LIM). Also have your blood bank supervisor delete your patient list for transfusion and hematology data.

If the report was queued to a device, that job will need to be killed. If all of the necessary data was not entered for the report, only the list will need to be deleted. This is accomplished through this option.

Example:

```
Select Summary and deletion reports Option: PL Delete a user's patient list
Select USER REQUEST LIST: ?
ANSWER WITH USER REQUEST LIST
CHOOSE FROM:
    12          SOAK,WILLIAM      .
    46          HENBERG,DONALD
Select USER REQUEST LIST: 12 SOAK,WILLIAM      .
USER: SOAK,WILLIAM      .// ?
ANSWER WITH NEW PERSON NAME, OR INITIAL, OR SSN, OR NICK NAME, OR DEA#, OR
KEY DELEGATION LEVEL
DO YOU WANT THE ENTIRE 393-ENTRY NEW PERSON LIST? N (NO)
USER: SOAK,WILLIAM      .// @
SURE YOU WANT TO DELETE THE ENTIRE USER? Y (YES)
Select USER REQUEST LIST: <RET>

Select Summary and deletion reports Option: <RET>
```

Print Units with Final Disposition (SR-PU)

Before units are deleted from the BLOOD INVENTORY file (#65), it is necessary to print a "hard copy" which can be retained for the required five years. (For various reasons, this method was chosen instead of archiving the information on tape.)

Deleting units from the BLOOD INVENTORY file does not affect the patient's transfusion record, as the necessary information was entered in both files.

Example 1: Hard Copy Record

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **PU** Print units with final disposition

INVENTORY- UNITS WITH FINAL DISPOSITION
FROM ONE DATE RECEIVED TO ANOTHER

Start with Date TODAY// **3-11-93** (MAR 11, 1993)
Go to Date TODAY// **3-18-93** (MAR 18, 1993)
Select Print Device: *[Enter Print Device Here]*
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

MAR 30, 1993 15:27 VAMC Pg: 1
 BLOOD BANK DISPOSITION (Date rec'd from: MAR 11, 1993 to: MAR 18, 1993)
 UNIT ID Component Invoice # Source
 Date rec'd ABO Rh Exp date Logged-in by Cost Vol(ml)
 Disposition Disposition date Person entering disposition

Q45678 PLATELETS, 1-6 C, 20-30ML 13456 ARC
 03/11/93 14:02 O POS 03/12/93 EMBRY,SUSAN 45.00 25
 TRANSFUSE 03/12/93 20:00 EMBRY,SUSAN Pool/div:(10)
 Pt transfused: GARRETT,PORTLAND SSN: 535-10-4531 ABO:O Rh: POS Physician:
 CRAWFORD,JEAN(1201) Tx record#: 7069686.8
 Tx reaction: NO Rx specialty: MEDICINE(5)
 Modified to/from:

1) Q56789 PLATELETS,20-24 C, 5 DAY EXP.

Patient xmatched/assigned:
 GARRETT,PORTLAND SSN: 535104531 O POS Date assigned: 03/11/93 14:03
 Date unit relocated:
 03/17/93 15:40 Inspect: SATISFACTORY Tech: EMBRY,SUSAN MICU
 Issued to/rec'd from: KP For patient: GARRETT,PORTLAND (32)

WA33333 CPDA-1 RED BLOOD CELLS WA11111 LIFESOURCE
 03/05/93 15:35 A POS 04/04/93 EMBRY,SUSAN 57.00 250
 TRANSFUSE 03/17/93 16:19 EMBRY,SUSAN

Shipped to: WASTED (ISSUED/NOT USED)

Pt transfused: WASHINGTON,GEORGE SSN: 592-88-8888 ABO: A Rh: POS Physician:
 WELBY,HARRY(6) Tx record#:7069681.8381
 Tx reaction: NO Rx specialty: ALLERGY(3)
 Transfusion comment(s):
 DELAYED HEMOLYTIC
 ABO intrp:A Tech:EMBRY,SUSAN
 Rh intrp:POSITIVE Tech:EMBRY,SUSAN
 RBC antigen absent:

C
 K
 E

Patient xmatched/assigned:
 WASHINGTON,GEORGE SSN: 592888888 A POS Date assigned: 03/11/93 14:10
 03/11/93 14:05 BB 0311 2 ALLERGY(3) WELBY,HARRY(6)
 Xmatch tech:EMBRY,SUSAN Result: COMPATIBLE
 Date unit relocated:
 03/17/93 15:37 Inspect:SATISFACTORY Tech:EMBRY,SUSAN SURGERY
 Issued to/rec'd from:LK For patient:WASHINGTON,GEORGE (221)

Blood Bank Options

Example 2: If a list has been previously printed, but not deleted, the following prompts will appear

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **PU** Print units with final disposition

INVENTORY- UNITS WITH FINAL DISPOSITION
FROM ONE DATE RECEIVED TO ANOTHER

There is a list of units printed by EMBRY,SUSAN
They should be deleted before printing another list. OK ? YES// **<RET>** (YES)

Use supervisor option RU- Remove units with final disposition to delete list.

Select Summary and deletion reports Option: **<RET>**

NOTE: Because this printout includes **all** information entered for a given blood inventory unit ID, it requires a significant amount of time to search and print the information. Therefore, it should **always** be queued to print at nonpeak activity times.

Print Ex-Donors (SR-PX)

Using the Donor Lists/Labels (DR-DR-XD) option in the Reports Menu allows the generation of lists and/or mailing labels to be used for specific recruitment efforts aimed at donors who have not donated since a predetermined time (e.g., within the last 12 months). Once a reasonable time period has elapsed since these recruitment efforts were implemented (two-three months), a hard copy report must be printed before the donors can be deleted from the system. The report will include all information previously entered on that donor for all previous donations. In addition, a cross reference listing is included at the end of the report, which lists the donor unit numbers and donor names for those donations included.

Example: Printing of donors who have not donated since May 4, 1992

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **PX** Print ex-donors

BLOOD DONORS WHO HAVE NOT DONATED SINCE A SPECIFIED TIME
Date since last donation: **T-11M** (MAY 04, 1992)
Select Print Device: **[Enter Print Device Here]**
Date/Time to Print: **N** (NOW)
REQUEST QUEUED!

Blood Bank Options

MAR 30, 1993 15:32 VAMC Pg: 1

BLOOD BANK NO DONATIONS SINCE MAY 4, 1992

Donor (Reg #) DOB SEX ABO/Rh APHERESIS PERM DEFER

 HENBERG,DONALD (4) 10/28/38 M A POS NO NO

Reg/edited: 04/17/91 demog ent/edit by:REG

103 EUCLID AVE ALBANY NY Home:861-8181

Group affiliations: VAH

Donation **04/17/91** Site:VAH Group:VFW Edit:REG

Donation type:HOMOLOGOUS WHOLE BLOOD Reaction:NO REACTION

UNIT ID: G12345 Disposition: PREPARE COMPONENT(S)

Primary bag: TRIPLE CPDA-1 tot gm:560 empty wt:90 ml:443 tech: REG

Collection start:04/17/91@12:05 stop:04/17/91@12:06 process:04/17/91@12:08

Test Tech

ABO INTERPRETAT A AM

RH INTERPRETATI POSITIVE AM

Component	Grams	Date stored	Expiration date
CPDA-1 RED BLOOD CELLS	250	04/17/91@12:08	05/22/91
FRESH FROZEN PLASMA, CPDA-1	225	04/17/91@12:08	04/16/92@18:05
PLATELETS,20-24 C, 5 DAY EXP.	55	04/17/91@12:08	04/22/91

Label tech: Disposition:RELEASE COMPONENT date: tech:

HOFFMAN,LAURA (26) 07/17/51 F A POS YES NO

Reg/edited: 01/26/93 demog ent/edit by:SH

301 S HEMPHILL OAK PARK IL Home:488-4943

Group affiliations: VAH

Donor scheduling/recall: JAN JUN XMAS EMERGENCY

Donation **05/12/90** Site:VAH Group:VAH Edit:SH

Donation type:HOMOLOGOUS NO DONATION

Deferral reason:

HCT < 38% female, <41% male

Donation **02/04/90** Site:VAH Group:VAH Edit:SH

Donation type:HOMOLOGOUS WHOLE BLOOD Reaction:NO REACTION

UNIT ID: N11112

Test Tech

SYPHILIS SEROLO REACTIVE TB

HUMPHREY,HUBERT (29) 01/23/65 M O NEG YES NO

Reg/edited: 03/18/93 demog ent/edit by:SH

DALLAS TX Home:234-5656 Work:274-4389

Group affiliations: PK-V

Donor scheduling/recall: MAR EMERGENCY

Donation **01/02/92** Site:VAH Group:PK-V Edit:SH

Donation type:HOMOLOGOUS WHOLE BLOOD Reaction:NO REACTION Taken by:MEL

UNIT ID: B34568 Disposition: PREPARE COMPONENT(S)

OWCZARZAK,MARGARET (5) 04/07/62 F O POS NO NO

Reg/edited: 04/24/91 demog ent/edit by:WL

25 GLIDDEN ST. LAB SERVICE (113) CHEEKTOWAGA NY Home:895-3066 Work:2262

Group affiliations: VAH

Donor scheduling/recall: EMERGENCY

Donation **04/24/91** Site:VAH Group:VAH Edit:WL

Donation type:HOMOLOGOUS WHOLE BLOOD Reaction:NO REACTION Taken by:VM

UNIT ID: VAGS94123 Disposition: PREPARE COMPONENT(S)

Primary bag: DOUBLE CPD tot gm:579 empty wt:93 ml:458 tech: WL

Collection start:04/24/91@08:20 stop:04/24/91@08:35 process:04/24/91@09:00

MAR 30, 1993 15:32 VAMC Pg: 2
 BLOOD BANK NO DONATIONS SINCE MAY 4, 1992
 Donor (Reg #) DOB SEX ABO/Rh APHERESIS PERM DEFER

 OWCZARZAK,MARGARET (5) <continued from page 1>

Test		Tech	
ABO INTERPRETAT	O	WL	
RH INTERPRETATI	POSITIVE	WL	
SYPHILIS SEROLO	NEGATIVE	WL	
HBsAg	NEGATIVE	WL	
HIV ANTIBODY	NEGATIVE	WL	
ANTIBODY SCREEN	NEGATIVE	WL	
HBcAb	NEGATIVE	WL	
ALT	NOT ELEVATED	WL	
HTLV-I ANTIBODY	NEGATIVE	WL	

Component	Grams	Date stored	Expiration date
FRESH FROZEN PLASMA, ACD-A	315	04/24/91@09:00	04/23/92
Label tech:49 Disposition:RELEASE COMPONENT date:04/24/91@09:27 tech:SAS			
AS-1 RED BLOOD CELLS	330	04/24/91@09:00	06/05/91
Label tech:49 Disposition:RELEASE COMPONENT date:04/24/91@09:28 tech:SAS			

WATER,RANDY (8) 01/02/34 M NO NO
 Reg/edited: 03/04/92 cum donations: 4 demog ent/edit by:REG
 OURTOWN IL
 Donation **03/04/92** Site:VAH Group:VAH
 Donation type:HOMOLOGOUS NO DONATION
 Deferral reason:
 HCT < 38% female, <41% male

MAR 30, 1993 15:32 VAMC Pg: 3
 BLOOD BANK NO DONATIONS SINCE MAY 4, 1992
 Donor ID DONOR NAME

 B34568 HUMPHREY, HUBERT
 G12345 HENBERG, DONALD
 N11112 HOFFMAN, LAURA
 N11158 HOFFMAN, LAURA
 VAGS94123 OWCZARZAK, MARGARET

NOTES:

1. Attempts were made to contact these donors in March 1993 by using the Donor Lists/Labels (DR-DR-XD) option in the Reports Menu and specifying T-11 months.
2. This report should be reviewed for completeness before using the Remove Ex-Donor (RX) option in the Supervisor's Menu, since this data will not be archived to tape.

Remove Data Change Audits (SR-RA)

Once the data changes have been printed, using the Print Data Change Audits (S-SR-AD) option, the entries should be deleted using this option.

Example:

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **RA** Remove data change audits

Delete BLOOD BANK data change audits

Start with Date TODAY// **12/1/92** (DEC 01, 1992)

Go to Date TODAY// **1/1/93** (JAN 01, 1993)

OK to delete audits? NO// **Y** (YES)

.
DONE

Select Summary and deletion reports Option: **<RET>**

Remove Inappropriate Transfusion Requests (SR-RI)

In order to minimize the amount of storage space being used, the temporary file which holds the file of inappropriate transfusion requests should be deleted once the hard copy has been printed using the "Inappropriate Transfusion Requests Report" (R-UR-IT) prompt in the Reports Menu. Once the inappropriate request has been printed, the system will allow it to be deleted.

Example:

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **RI** Remove inappropriate transfusion requests

```
This option deletes inappropriate transfusion requests
that have been previously printed.  OK ? NO// ?
  ANSWER 'YES', 'NO', '^', '@'
  or press RETURN key to accept default response (if one)

? NO// Y (YES)
.....
DONE
```

NOTE: Deletion of the temporary file of inappropriate requests does **not** in any way affect the actual component request information which was entered. It merely deletes the listing of those which the system deemed potentially inappropriate, based on predetermined audit criteria.

Remove Units with Final Disposition (SR-RU)

In order to minimize the amount of storage space being used for the BLOOD INVENTORY file (#65), units for which a final disposition has been entered should be deleted periodically on a regular basis once a "hard copy record" has been printed using the Print Units with Final Disposition (S-SR-PU) option in the Supervisor's Menu. The system uses the list compiled through that option to determine which units may be deleted.

Deletion of the units from the inventory file does not affect the patient's transfusion record. The necessary information was transferred to the patient's file when the transfusion data was recorded through the Patient Transfusion Data (DT) option in the Patient Menu.

Example:

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **RU** Remove units with final disposition

DELETE INVENTORY FILE ENTRIES
WITH FINAL DISPOSITIONS

Units received from: FEB 1, 1993 to FEB 18, 1993
with final dispositions will be deleted. OK ? NO// **Y** (YES)

...EXCUSE ME , LET ME PUT YOU ON 'HOLD' ...

Deletion completed.

Select Summary and deletion reports Option: **<RET>**

NOTE: If there is no list, you will see the message:
NO DELETION LIST - Use the Print units with final disposition option under the Supervisor's Menu.

Remove Ex-Donors (SR-RX)

Once the Print Ex-Donor (SR-PX) option in the Supervisor's Menu has been used to print a hard copy listing of the donors to be deleted and the listing has been reviewed for completeness, the donors can be deleted.

Example:

Select Blood bank Option: **S** Supervisor

Select Supervisor Option: **SR** Summary and deletion reports

Select Summary and deletion reports Option: **RX** Remove ex-donors

DONORS WHO HAVE NOT DONATED SINCE A SPECIFIED DATE

DONORS NOT DONATING SINCE NOV 26, 1991
will be deleted. OK ? NO// **Y** (YES)

...EXCUSE ME , JUST A MOMENT PLEASE...

Select Summary and deletion reports Option: **<RET>**

NOTE: This donor data is not archived to tape. Therefore, printing of the listing is required prior to deletion. This same listing is then deleted.

Blood Bank Workload (SW)

Display Workload for an Accession (SW-DW)

This option displays the tests and WKLD codes for an accession for a date for an accession area.

Example:

Select Supervisor Option: **SW** Blood bank workload

DW Display workload for an accession

Select Blood bank workload Option: **DW** Display workload for an accession

Select ACCESSION AREA: **BB** BLOOD BANK

Select BLOOD BANK Date: 8-23-1993// **8-30-92** AUG 30, 1992

Select BLOOD BANK Accession Number for AUG 30, 1992: **1**

TEST: ABO/RH TYPING	URGENCY OF TEST: ROUTINE
TECHNOLOGIST: reg	COMPLETE DATE: AUG 30, 1992@14:01
RESULT: O POS	
WKLD CODE: ABO Cell Serum and Rh(D)	TEST MULTIPLY FACTOR: 1
WKLD CODE COUNTED: YES	WKLD CODE TALLY: 2
COMPLETION TIME: AUG 30, 1992@14:01	USER: GINS, RONALD
INSTITUTION: REGION 5	MAJOR SECTION: BLOOD BANK
LAB SUBSECTION: BLOOD BANK	WORK AREA: BLOOD BANK

Select BLOOD BANK Accession Number for AUG 30, 1992: **<RET>**

Select BLOOD BANK Date: **<RET>**

Select ACCESSION AREA: **<RET>**

Blood Bank Validation Documentation (VD)

This option provides the mechanism for documenting the mandated validation of the Blood Bank software options. Data entry in the file is NOT intended to replace the mandated documentation of the validation testing, including: 1) observations from testing, e.g., screen prints, logging files, printed reports, written transcriptions, data tapes, data disks, etc., 2) a record/log of unusual occurrences, bugs, deviations from the BB User Manual & resolution, or 3) final approval by other responsible individuals, including the BB Medical Director and the LIM. It MAY be used to replace the documentation of the review, the acceptability/ outcome of the review, the date/signature of approval and the date of implementation.

This file offers longitudinal tracking of validation of the software to include the release of new versions, the installation of patches and the installation of any local modifications.

The content and the formatting of the file is consistent with the worksheets provided in the Blood Bank User Manual and the Technical Manual and complies with the requirements of the American Association of Blood Bank and the Food and Drug Administration. The fields which document the basic option information were exported with data, including:

```
66.2,.01      NAME                      0;1 FREE TEXT (Required)
HELP-PROMPT:   Answer must be 3-30 characters in length.
               Enter name of option being validated.
DESCRIPTION:  Name of option being validated.

66.2,.02      MENU NAME                  0;2 FREE TEXT (Required)
HELP-PROMPT:   Answer must be 2-50 characters in length.
               Enter menu text of option being validated.

66.2,.03      MENU ABBREVIATION         0;3 FREE TEXT
HELP-PROMPT:   Answer must be 2-3 characters in length.
               To allow look up/access to option based on the abbreviation.

66.2,.04      FUNCTIONAL AREA           0;4 SET (Required)
               '1' FOR DONOR;
               '2' FOR INVENTORY;
               '3' FOR PATIENT;
               '4' FOR INQUIRIES;
               '5' FOR REPORTS;
               '6' FOR SUPERVISOR;
               '7' FOR INQUIRIES/WARD;
               '8' FOR DONOR/REPORTS;
HELP-PROMPT:   Enter the Blood Bank menu in which the option appears.
```


OUTCOME: ?
CHOOSE FROM:
1 ACCEPTABLE
2 ACCEPTABLE WITH CORRECTIVE ACTION
3 NOT ACCEPTABLE
OUTCOME: 1 ACCEPTABLE

APPROVED BY: LH HOFF,LYNN

DATE APPROVED: T (SEP 23, 1993)

DATE IMPLEMENTED: T (SEP 23, 1993)

COMMENT:

1>No problems encountered.

2>

EDIT Option: <RET>

Blood Bank Options

Ward Menu Options

Ward Menu

PO Show list of accessions for a patient [LRUPT]
 PR Patient blood bank record [LRBLQDR]
 TI Test description information [LREV]
 UA Units assigned/components requested [LRBLQPR]

Ward Menu Data Flow Chart

Action	Option
1. Determine whether there is a current specimen in the Blood Bank	Show List of Accessions for Patient (PO)
2. Review a patient's transfusion record	Patient Blood Bank Record (PR)
3. Determine whether there are units available for transfusion	Units Assigned/Components Requested (UA)
4. Review specimen type and/request needed for various Blood Bank tests	Test Description Information (TI)

Show List of Accessions for a Patient (PO)

In order to determine whether a new specimen is needed to crossmatch additional units for a patient, the system displays the most recent specimens accessioned for a patient. This includes whether requests originally submitted as "Type and Screen" or "Type and Hold" can be converted to "TRANSFUSION REQUESTS."

Example:

Select Ward Option: **PO** Show list of accessions for a patient

Select ACCESSION AREA: **BB** BLOOD BANK

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888 SC VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS

AGE: 93 DATE OF BIRTH: MAR 1, 1900

Ward on Adm: 1B Service: ALLERGY

Adm Date: NOV 22, 1984 Adm DX: ANGINA

Present Ward: 1B

MD: WELBY,HARRY

PATIENT LOCATION: 1B// **<RET>**

Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed
cells only- febrile nonhemolytic reaction 3/5/93

Antibody present: ANTI C

ANTI E

ANTI K

Is this the patient ? YES// **<RET>** (YES)

BLOOD BANK	WASHINGTON,GEORGE ID: 592-88-8888	TESTS ORDERED	
Spec Date/time	Acc #	Site/specimen	Tests
03/11/93 14:05	BB 0311 2	BLOOD	1)TRANSFUSION REQUES
03/05/93 14:02	BB 0305 3	BLOOD	1)TRANSFUSION REQUES 2)ABO/RH TYPING
04/16/91 09:33	BB 0417 1	BLOOD	1)TYPE & SCREEN

Select Patient Name: **<RET>**

Select ACCESSION AREA: **<RET>**

NOTE: If a specimen is accessioned on a date other than the date collected, as shown by BB 0417 1, the accession number will be assigned accordingly. However, the date/time entered for the "collection" will also be reflected.

Patient Blood Bank Record (PR)

In order to quickly review the patient's entire transfusion record since the data was first entered into the system, the system displays/prints the information in an abbreviated form. Transfusion episodes are displayed in reverse chronological order.

Example:

Select Blood bank Option: **W** Ward

Select Ward Option: **PR** Patient blood bank record

Select Patient Name: **WASHINGTON,GEORGE** 03-01-00 592888888 SC VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS

AGE: 93 DATE OF BIRTH: MAR 1, 1900

Ward on Adm: 1B Service: ALLERGY

Adm Date: NOV 22, 1984 Adm DX: ANGINA

Present Ward: 1B

MD: WELBY,HARRY

PATIENT LOCATION: 1B// **<RET>**

Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed
cells only- febrile nonhemolytic reaction 3/5/93

Antibody present: ANTI C

ANTI E

ANTI K

Is this the patient ? YES// **<RET>** (YES)

Another patient: ? NO// **<RET>** (NO)

List all blood components ? YES// **<RET>** (YES)

List only total number of units for each component ? NO// **<RET>** (NO)

Start with Date TODAY// **MAR 30, 1993**

Go to Date TODAY// **-90** (DEC 30, 1992)

Select Print Device: **[Enter Print Device Here]**

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

MAR 30, 1993 15:46 VAMC

Pg: 1

TRANSFUSION SERVICE/BLOOD BANK REPORT from DEC 30, 1992 to MAR 30, 1993

PATIENT: WASHINGTON, GEORGE 592-88-8888 A POS

Unit Transfused Component (# of Units/ml) Date/Time Completed

WA33333	CPDA-1 RED BLOOD CELLS	(/250)	A POS	MAR 17, 1993	16:19
	DELAYED HEMOLYTIC				
C11112	CPDA-1 RED BLOOD CELLS	(/250)	A POS	MAR 2, 1993	15:32
Total RBC: 2					

Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed cells only- febrile nonhemolytic reaction 3/5/93

RBC Antibody present: ANTI C

ANTI E

ANTI K

RBC Antigen present : Jk(a)

RBC Antigen absent : K

Test Description Information (TI)

Basic information regarding collection samples, requisitions, etc., entered in the File #60 is available for each test.

Example 1: ABO/RH Typing

Select Ward Option: **TI** Test description information

Select LABORATORY TEST NAME: **ABO**

- 1 ABO GROUP/RH TYPE ABO/RH TYPING
- 2 ABO TITER

CHOOSE 1-2: **1** ABO/RH TYPING

Lab test	Highest allowed urgency	Cost
ABO/RH TYPING	ASAP	

Synonym:

ABO GROUP/RH TYPE

Collection Sample	VA Lab Slip	Container	Vol Req(ml)
BLOOD		LAVENDER	5

BLOOD	GENERAL
-------	---------

BLOOD	GENERAL
-------	---------

Example 2: Type & Screen

Select LABORATORY TEST NAME: **TYPE**

- 1 TYPE & HOLD
- 2 TYPE & SCREEN

CHOOSE 1-2: **2**

Lab test	Highest allowed urgency	Cost
TYPE & SCREEN	ASAP	

Synonym:

T & S

Collection Sample	VA Lab Slip	Container	Vol Req(ml)
BLOOD		GENERAL	

Blood Bank Options

Example 3: Crossmatch

Select LABORATORY TEST NAME: **TRANS**

- 1 TRANSFERRIN
- 2 TRANSFUSION REACTION WORKUP
- 3 TRANSFUSION REQUEST
- 4 TRANSITIONAL EPITHELIAL CELLS
- 5 TRANSTHYRETIN

CHOOSE 1-5: **3**

Lab test	Highest allowed urgency	Cost		
TRANSFUSION REQUEST	STAT			
Collection Sample	VA Lab Slip	Container		Vol Req(ml)
BLOOD		GENERAL		10

Select LABORATORY TEST NAME: **<RET>**

Units Assigned/Components Requested (UA)

In order to effectively answer questions regarding current and recent orders for blood/blood components, the system displays all units previously assigned/xmatched for the patient (in order based on date/time assigned, with most recent first), followed by the most recent request for each blood component requested.

Example:

Select Ward Option: **UA** Units assigned/components requested

Select Patient Name: **WASHINGTON,GEORGE** 03-01-00 592888888 SC VETERAN
WASHINGTON,GEORGE ID: 592-88-8888 Physician: WELBY,HARRY

ABO group: A Rh type: POS

AGE: 93 DATE OF BIRTH: MAR 1, 1900

Ward on Adm: 1B Service: ALLERGY

Adm Date: NOV 22, 1984 Adm DX: HIVES

Present Ward: 1B

MD: WELBY,HARRY

PATIENT LOCATION: 1B// **<RET>**

Transfuse K negative, C negative blood only 3/3/93 Transfuse Washed
cells only- febrile nonhemolytic reaction 3/5/93

Antibody present: ANTI C

ANTI E

ANTI K

Is this the patient ? YES// **<RET>** (YES)

Select Print Device: *[Enter Print Device Here]*

Date/Time to Print: **N** (NOW)

REQUEST QUEUED!

Blood Bank Options

MAR 30, 1993 15:49 VAMC
LABORATORY SERVICE

Pg: 1

WASHINGTON, GEORGE 8888 A POS

Unit assigned/xmatched:		Exp date	Loc
1)	DU11112 CPDA-1 RED BLOOD CE A POS	MAR 16, 1993	BLOOD BANK
2)	WW12345 CPDA-1 RED BLOOD CE A POS	APR 13, 1993	BLOOD BANK

Component Requests	Units	Request date	Date wanted	Requestor	By
CPDA-1 RED BLOOD CELLS	3	03/08	03/11 1406	DR JONES	SH
RED BLOOD CELLS, WASHED	2	03/05 1404	03/05 1542	DR JONES	SH

NOTES:

- In order to ascertain whether a new specimen is needed if additional units are needed, use Show List of Accessions for a Patient (PO) option in the Ward Menu.
- If the system displays a recent request, but no units are assigned/xmatched, it means that the pretransfusion testing has not been completed, i.e., units have not been selected **or** crossmatch results have not been entered (if applicable to that component).
- If neither units nor requests are displayed, check the patient accessions to determine whether a specimen was logged in and exactly what was requested.

GLOSSARY

Glossary

Glossary

Abbreviated Response	This feature allows you to enter data by typing only the first few characters for the desired response. This feature will not work unless the information is already stored in the computer.
Access Code	A code that allows the computer to identify you as a user authorized to gain access to the computer. Your code is greater than six and less than twenty characters long; can be numeric, alphabetic, or a combination of both; and is usually assigned by a site manager or application coordinator. (See the term verify code in the Glossary.)
Accession	A unique alpha numeric (combination of letters and numbers) assigned to an individual patient specimen when it is received in the laboratory. The accession is assigned by the computer and contains the laboratory departmental designation, the date and an accession number. This accession serves as identification of the specimen as it is processed through the laboratory. (Example: HE 09121)
Accession Area	A functional area or department in the laboratory where specific tests are performed. The accession area defines the departmental designation contained in each accession.
Accession Date	The date of the accession, part of the total alpha-numeric accession of each specimen.
Accession Number	A unique number assigned to each accession.
ADP	Automated Data Processing
ADT	Admission, Discharge, Transfer. A component of the MAS software package .
AEMS	Automated Engineering Management Systems. This is the Engineering Service software package.

Glossary

AFIP	Armed Forces Institute of Pathology; an external review board.
AMIE	Automated Management Information Exchange. A system that allows the Veterans Benefits Administration to use their WANG System to query medical centers via the VADATS network. See WKLD.
AMIS	Automated Management Information System; a method for tabulating Workload.
ANSI	American National Standards Institute. An organization that compiles and publishes computer industry standards.
ANSI MUMPS	The MUMPS programming language, now officially called "M" Technology, is a standard; that is, an American National Standard. MUMPS stands for Massachusetts General Hospital Utility MultiProgramming System.
APP	Applications Portability Profile
Algorithm	A predetermined set of instructions for solving a specific problem in a limited number of steps.
Application	A computer program (e.g., a package) that accomplishes tasks for a user.
Application Coordinator	The designated individual responsible for user-level management and maintenance of an application package (e.g., IFCAP, Laboratory, Pharmacy, Mental Health).
ARG	Application Requirements Group. A designated group of applications experts who work with the developers of a software package to define and approve the contents of the package.
Array	An arrangement of elements in one or more dimensions. A MUMPS array is a set of nodes referenced by subscripts which share the same variable name.

ASCII	American Standard Code for Information Interchange. A series of 128 characters, including uppercase and lowercase alpha characters, numbers, punctuation, special symbols, and control characters.
Attribute Dictionary	See data dictionary.
Audit	An audit is a physical record of access to a file. The VA FileMan and Kernel provide audit tools that may be used to maintain a continuous audit trail of changes that are made to an existing database. Elements that can be tracked include, but are not limited to, fields within files and files themselves. Records are kept of the date/time and user making changes. In addition, the Kernel provides tools for auditing system access, option access, and device usage. Logs store the date/time of access, user identification and name of the option or device used.
Audit Access	A user's authorization to mark or indicate that certain information stored in a computer file should be audited.
Audit Trail	A chronological record of computer activity automatically maintained to trace the use of the computer.
Auto Instruments	Automated instruments used in the Lab that identify and measure tissue or other specimens.
Backup	The process of creating duplicate data files and/or program copies that serve in case the original is lost or damaged.
Baud (Baud rate)	A measure of times per second that switching can occur in a communications channel. Data transmission speed roughly equivalent to 1 bit per second (bps). Commonly used baud rates include 300, 1200, 2400, 3600, 4800, and 9600.
Bidirectional	Automated instruments that send and receive information from DHCP.

Glossary

Boolean	A term used in computer science for data that is binary (i.e., either true or false).
Boot	To load instructions into main memory to get a computer operational.
Buffer	A temporary holding area for information.
Bug	An error in a program. Bugs may be caused by syntax errors, logic errors, or a combination of both.
Bypass Options	Ability to bypass selected data pages not meaningful to the end user. This could include system-generated data, banner pages, alignment pages or selected reports in multiple report file.
CAP	College of American Pathology
CAP Codes	Numbers assigned to lab procedures by the College of American Pathology for compiling work statistics.
Caret	A symbol expressed as ^ (up caret), < (left caret), or > (right caret). In many MUMPS systems, a right caret is used as a system prompt and an up caret as an exiting tool from an option. The up caret is also known as the up-arrow symbol or "shift 6" key.
Checksum	The result of a mathematical computation involving the individual characters of a routine or file.
Cipher	A system that arbitrarily represents each character by one or more other characters.
Collection List	A listing of routine laboratory tests ordered for inpatients. The list is used by the Phlebotomy team during routine collection of specimens from the wards. The list is sorted by ward location, and includes both patient information (Name, SSN, bed/room number) and test information, type of specimen to collect, amount needed, date and time tests were ordered, urgency status, order number, and accession number.

Command	A combination of characters that instruct the computer to perform a specific operation.
Computed Field	This field takes data from other fields and performs a predetermined mathematical function (e.g., adding two columns together). You will not, however, see the results of the mathematical calculation in the file. Only when you are printing or displaying information on the screen will you see the results for this type of field.
Computer	A device that processes information. A machine that has input, output, storage, and arithmetic devices plus logic and control units.
Control Key	The Control Key (Ctrl on the keyboard) performs a specific function in conjunction with another key. In some word processing applications, for example, holding down the Ctrl key and typing an A will cause a new set of margins and tab settings to occur; Ctrl S causes printing on the terminal screen to stop; Ctrl Q restarts printing on the terminal screen; Ctrl U deletes an entire line of data entry when the return key is pressed.
Core	The fundamental clinical application packages of DHCP. The original core of applications built on the Kernel and VA FileMan were Admission, Discharge and Transfer (ADT), Scheduling, Outpatient Pharmacy, and Clinical Laboratory. Additional software packages were added to implement Core+6 and Core+8 configurations.
CPU	Central Processing Unit. Those parts of computer hardware that carry out arithmetic and logic operations, control the sequence of operations performed, and contain the stored program of instructions.

Cross Reference	A cross reference on a file provides direct access to the entries in several ways. For example, the Patient file is cross referenced by name, social security number, and bed number. When asked for a patient, the user may then respond with either the patient's name, social security number, or bed number. Cross reference speeds up access to the file for printing reports. A cross reference is also referred to as an index or cross index.
CRT	Cathode Ray Tube. A piece of computer hardware that looks something like a television screen. The CRT and keyboard collectively are called your terminal. A vacuum tube that guides electrons onto a screen to display characters or graphics. Also called VDT for video display terminal.
Cumulative	A chartable patient report of all data accumulated on a patient over a given time period.
Cursor	A flashing image on your screen (generally a horizontal line or rectangle) that alerts you that the computer is waiting for you to make a response to an instruction (prompt).
Data	In the generic sense, data is information that can be processed and/or produced by computers.
Data Attribute	A characteristic of a unit of data such as length, value, or method of representation. VA FileMan field definitions specify data attributes.
Database	A set of data, consisting of at least one file that is sufficient for a given purpose. The Kernel database is composed of a number of VA FileMan files. A collection of data can be about a specific subject (e.g., the Patient file). A data collection has different data fields (e.g., patient name, SSN, and date of birth). An organized collection of data about a particular topic.

Database Management System	A collection of software that handles the storage, retrieval and updating of records in a database. A Database Management System (DBMS) controls redundancy of records and provides the security, integrity, and data independence of a database. VA FileMan is the Database Management System for the DHCP software.
Databreak options	Ability to break to the next microfiche or the next column whenever a significant change in data occurs. This allows selective grouping of specific reports to various user groups, or a selective breakdown of a large report to specific user areas.
Data Dictionary	A Data Dictionary (DD) contains the definitions of a file's elements (fields or data attributes); relationships to other files; and structure or design. Users generally review the definitions of a file's elements or data attributes; programmers review the definitions of a file's internal structure.
Data Dictionary Access	A user's authorization to write/update/edit the data definition for access computer file. Also known as DD Access.
Data Dictionary Listing	This is the printable report that shows the data dictionary. DDs are used by users, programmers, and Documenters.
Data Processing	Logical and arithmetic operations performed on data. These operations maybe performed manually, mechanically, or electronically. Sorting through a card file by hand would be an example of the first method; using a machine to obtain cards from a file would be an example of the second method; and using a computer to access a record in a file would be an example of the third method.
DBA	Within the VA, the Database Administrator oversees package development with respect to DHCP Standards and Conventions (SAC) such as name-spacing, file number ranges, and integration issues.

Glossary

Debug	To correct logic errors and/or syntax errors in a computer program. To remove errors from a program.
Default	A response the computer considers the most probable answer to the prompt being given. It is identified by double slash marks (//) immediately following it. This allows you the option of accepting the default answer or entering your own answer. To accept the default, you simply press the enter (or return) key. To change the default answer, type in your response.
Delete	The key on your keyboard (may also be called D or backspace on some terminals) which allows you to delete individual characters working backwards by placing the cursor immediately after the last character of the string of characters you wish to delete. The @ sign (the "shift 2" key) may also be used to delete a file entry or data attribute value. The computer will ask "Are you sure you want to delete this entry?" to insure you do not delete an entry by mistake.
Delimiter	A special character used to separate a field, record, or string. VA FileMan uses the " character as the delimiter within strings.
Device	A terminal, printer, modem, or other type of hardware or equipment associated with a computer. A host file of an underlying operating system may be treated like a device in that it may be written to (e.g., for spooling).
Device file	A DHCP file (in VA FileMan) where devices (printers or terminals) are defined.

DHCP	The Decentralized Hospital Computer Program of the Veterans Health Administration (VHA), Department of Veterans Affairs (VA). DHCP software, developed by the VA, is used to support clinical and administrative functions at VA medical centers nationwide. It is written in MUMPS and, via the Kernel, will run on all major MUMPS implementations regardless of vendor. DHCP is composed of packages which conform with name spacing and other DHCP standards and conventions.
Disk	The medium used in a disk drive for storing data.
Disk Drive	A peripheral device that can be used to “read” and “write” on a hard or floppy disk.
Documentation	User documentation is an instruction manual that provides users with sufficient information to operate a system. System documentation describes hardware and operating systems provided by a system vendor. Program documentation describes a program’s organization and the way in which the program operates and is intended as an aid to programmers who will be responsible for revising the original program.
DRG	Diagnostic Related Group
DSCC	The Documentation Standards and Conventions Committee
DSS	Decision Support System
E3R	Electronic Error Enhancement Reporting System
Electronic Signature	A code that is entered by a user which represents his or her legally binding signature.

Glossary

Encryption	Scrambling data or messages with a cipher or code so that they are unreadable without a secret key. In some cases encryption algorithms are one directional; they only encode and the resulting data cannot be unscrambled (e.g., access/verify codes).
Enter	Pressing the return or enter key tells the computer to execute your instruction or command or to store the information you just entered.
Entry	A VA FileMan record. It is uniquely identified by an internal entry number (the .001 field) in a file.
EP	Expert Panel
Extended Core	Those applications developed after the basic core DHCP packages were installed (e.g., Dietetics, Inpatient Pharmacy). Also referred to as Core+6 or Core+8.
Eyeball pages	Eye readable data to highlight major changes within data; for example: new report, or change in departments. Data breaks can be used with the eyeball pages to advance to the top of the next column for quicker user access to their data.
Field	In a record, a specified area used for the value of a data attribute. The data specifications of each VA FileMan field are documented in the file's data dictionary. A field is similar to blanks on forms. It is preceded by words that tell you what information goes in that particular field. The blank, marked by the cursor on your terminal screen, is where you enter the information.
File	A set of related records treated as a unit. VA FileMan files maintain a count of the number of entries or records.
FileManager	See VA FileMan.

FOIA	The Freedom Of Information Act. Under the provisions of this public law, software developed within the VA is made available to other institutions, or the general public, at a nominal charge that covers the cost of reproduction, materials, and shipping.
Free Text	The use of any combination of numbers, letters, and symbols when entering data.
FTAM	File Transfer, Access, and Management
GKS	Graphic Kernel Standard
Global	In the MUMPS language, a global is a tree structured data file stored in the common database on the disk.
Global Variable	A variable that is stored on disk (MUMPS usage).
GOSIP	Government Open Systems Interconnection Profile
GUI	Graphic User Interface
Hacker	A computer enthusiast; also, one who seeks to gain unauthorized access to computer systems.
Handshake	A method for controlling the flow of serial communication between two devices, so that one device transmits only when the other device is ready.
Hardware	The physical equipment pieces that make up the computer system (e.g., terminals, disk drives, central processing units). The physical components of a computer system.
Header	Information at the top of a report.
Help Prompt	The brief help that is available at the field level when entering one or more question marks.

Glossary

HINQ	Hospital Inquiry. A system that permits medical centers to query the Veterans Benefits Administration systems via the VADATS network.
HIS	Hospital Information Systems
HOST	Hybrid Open Systems Technology
IFCAP	Integrated Funds Distribution, Control Point Activity, Accounting and Procurement
IHS	Indian Health Service
IHS	Integrated Hospital System
Interactive Language	The dialogue that takes place between the computer and the user in the form of words on the screen of the user's CRT.
Initialization	The process of setting variables in a program to their starting value.
Input Transform	An executable string of MUMPS code which is used to check the validity of input and converts it into an internal form for storage.
IRAC	Information Resources Advisory Council
IRM	Information Resource Management
ISC	Information Systems Center
JCAHO	Joint Commission for the Accreditation of Health Care Organizations.
Jump (also called Up-Arrow Jump)	The Up Arrow Jump allows you to go from a particular field within an input template to another field within that same input template. You may also Jump from one menu option to another menu option without having to respond to all the prompts in between. To jump, type an up arrow (^) - the "shift 6" key on most keyboards - and then type the name of the field in the template or option on your menu you wish to jump to.

Kernel	<p>A set of DHCP software routines that function as an intermediary between the host operating system and the DHCP application packages such as Laboratory, Pharmacy, IFCAP, etc. The Kernel provides a standard and consistent user and programmer interface between application packages and the underlying MUMPS implementation. Two Kernel components, VA FileMan and MailMan, are self-contained to the extent that they may stand alone as verified packages. Some of the Kernel components are listed below along with their associated namespace assignments.</p> <p style="padding-left: 40px;">VA FileMan DI MailMan XM Sign-on Security XU Menu Management XQ Tools XT Device Handling ZIS Task Management ZTM</p>
Key	<p>A security code that is assigned to individual users that allows access to options.</p>
Lab Sub-section	<p>Refers to the subdivision of lab major sections. If your lab uses this system, your reports will be printed and totaled by lab subsection as well as lab section.</p>
LAYGO access	<p>A user's authorization to create a new entry when editing a computer file. (Learn As You GO, the ability to create new entries.)</p>
Line Editor	<p>This is VA FileMan's special line oriented text editor. This editor is used for the word processing data type.</p>
LMIP	<p>Laboratory Management Index Program</p>
Local Variable	<p>A variable that is stored in a local partition.</p>

Glossary

Load List	Used for organizing the workload in various accession areas of the laboratory. A load list is generated for each automated instrument, and is used to arrange the order in which standards, controls and patient specimens are to be run on the specific instrument.
Log In/On	The process of gaining access to a computer system.
Log Out/Off	The process of exiting from a computer system.
Looping	A set of instructions in a program that are repeatedly executed. When set up correctly, VA FileMan allows you to loop through groups of entries in a file without having to select each entry individually.
LSI	Large Scale Integrating Device also known as Laboratory System Interface, an instrument for translating data between DHCP and auto instruments.
Magnetic Tape	Plastic or mylar tape on reels or cassettes used for data storage (also called mag tape).
MailMan	An electronic mail system that allows you to send and receive messages from other users via the computer.
Major section	Refers to the grouping of lab subsections into major groups within the lab. A lab may consist of the following major sections: General Clinical (may include hematology, toxicology, serology, chemistry, etc.), Blood Bank Microbiology, and Anatomic Pathology. If your lab uses this system, your workload report will be reported by major section ("Section Workload Report").
Mandatory Field	This is a field that requires a value. A null response is not valid.
MAS	Medical Administration Service
Menu	A list of options you are authorized access to and may select from.

Menu Tree	A series of menus you sequence through in order to get to the specific option you desire.
Microfiche	A device for microfilming for data storage.
Microscan	An automated instrument used for organism identification and for measuring antibiotics within the Microbiology module.
MIRMO	Medical Information Resources Management Office in the Department of Veterans Affairs Central Office in Washington, DC.
MIS	Management Information Systems
Modem	<p>A device for connecting a terminal to a telephone line, allowing it to communicate with another modem. Modems include the following types.</p> <p>Direct Connect —The modem is directly hooked into the phone line.</p> <p>Acoustic—The modem is connected to the telephone through the handset.</p> <p>Auto Answer—When it detects a ring signal, the modem will “answer the phone.”</p> <p>Auto Dial—The modem, upon command from the terminal or the computer, will dial another modem.</p>
Multiple-valued	More than one data value is allowed as the value of a data attribute for an entry.
MUMPS	Massachusetts General Hospital Utility Multi-Programming System
Name spacing	A convention for naming DHCP package elements. The DBA assigns unique character strings for package developers to use in naming routines, options, and other package elements so that packages may coexist. The DBA also assigns a separate range of file numbers to each package.
NAVAP	National Association of VA Physicians

Glossary

NCD	National Center for Documentation, located at the Birmingham ISC.
NIST	National Institute of Standards and Technology
NOAVA	Nationwide Office Automation for Veterans Affairs
Node	In a tree structure, a point at which subordinate items of data originate. A MUMPS array element is characterized by a name and a unique subscript. Thus the terms node, array element, and subscripted variable are synonymous. In a global array, each node might have specific fields or "pieces" reserved for data attributes such as name. In data communications, the point at which one or more functional units connect transmission lines.
Numeric field	A response that is limited to a restricted number of digits. It can be dollar valued or a decimal figure of specified precision.
OE/RR	Order Entry and Results Reporting
On-line	A device is on-line when it is connected to the computer.
On-the-fly	A term given to the process of not permanently storing data in the data dictionary but having a computation performed at run time.
Operating System	A basic program that runs on the computer, controls the peripherals, allocates computing time to each user, and communicates with terminals.

Order number	A number generated by the computer each time a test is ordered - unique for each patient's order - starting at midnight JAN 1 with order number 1. The order number provides identification of patient specimens both during transport to the laboratory and until accession numbers have been assigned to the specimens. Generally used by non-laboratory personnel; e.g., ward, section, and number.
OS/M	Occurrence Screen/Monitor
Output Transform	An executable string of MUMPS code which converts internally stored data into a readable display.
PACS	Picture Archiving and Communications Systems
Package	The set of programs files, documentation, help prompts, and installation procedures required for a given software application. For example, Laboratory, Pharmacy, and MAS are packages. A DHCP software environment composed of elements specified via the Kernel's Package file. Elements include files and associated templates, name spaced routines, and name spaced file entries from the Option, Key, Help Frame, Bulletin, and Function files. Packages are transported using VA FileMan's DIFROM routine that creates initialization routines to bundle the files and records for export. Installing a package involves running the installation routines that will recreate the original software environment. Verified packages include documentation. As public domain software, verified packages may be requested through the Freedom of Information Act (FOIA).
Password	A user's secret sequence of keyboard characters, which must be entered at the beginning of each computer session to provide the user's identity.

Pattern Match	A preset formula that includes any one of the following types: 1) letters, numbers, or symbols; 2) letters, numbers, and symbols; 3) letters and numbers; 4) symbols and letters; 5) numbers and symbols. If the information entered (does not match the formula exactly, the computer rejects the user's response.
Peripheral Device	Any hardware device other than the computer itself (central processing unit plus internal memory). Typical examples include card readers, printers, CRT units, and disk drives.
Pointer	Points to another file where the computer stores information needed for the field of the file in which you are currently working. If you change any of the information in the field in which you are working, the new information is automatically entered into the "pointed to" file.
POSIX	Portable Operating System Interface for Computing Environments
Printer	A printing or hard copy terminal.
Program	A list of instructions written in a programming language and used for computer operations.
Programmer Access Code	An optional three to eight character code that allows the computer to identify you as a user authorized to enter into programmer mode (see also access code). Once in programmer mode, you will use Standard MUMPS, DHCPs official programming language, to interact with the computer. Programmer access is very tightly restricted to authorized, qualified individuals.
Programmer Access	Privilege to become a programmer on the system and work outside many of the security controls of Kernel.
Prompt	The computer interacts with the user by issuing questions called prompts, to which the user issues a response.

QA	Quality Assurance
RAM	Random Access Memory
Read Access	A user's authorization to read information stored in a computer file.
Reader-printer	A device for displaying and printing microfiche.
Record	A set of related data treated as a unit. An entry in a VA FileMan file constitutes a record. A collection of data items that refers to a specific entity. For example, in a name-address-phone number file, each record would contain a collection of data relating to one person.
Required Field	A mandatory field, one that must not be left blank. The prompt for such a field will be asked until the user enters a valid response.
RMEC	Regional Medical Education Center
ROM	Read Only Memory. A type of memory that can be read but not written.
Routine	A program or a sequence of instructions called by a program, that may have some general or frequent use. MUMPS routines are groups of program lines which are saved, loaded, and called as a single unit via a specific name.
SAC	Standards and Conventions. Through a process of verification, DHCP packages are reviewed with respect to SAC guidelines as set forth by the Standards and Conventions Committee (SACC). Package documentation is similarly reviewed in terms of standards set by the Documentation Standards and Conventions Committee (DSCC).
SACC	Standards and Conventions Committee of the Decentralized Hospital Computer Program.
Screen (Noun)	The display surface of a video terminal.

Glossary

Screen (Verb)	The process of checking a user's input for a pre-defined format or condition (e.g., date within a permitted range).
Screen Editor	This is VA FileMan's special screen oriented text editor. This editor is used for the word processing data type.
Scroll/no scroll	The scroll/no scroll button (also called hold screen) allows the user to "stop" (no scroll) the terminal screen when large amounts of data are displayed too fast to read and "restart" (scroll).
SERA	Systematic External Review of Autopsies.
SERS	Systematic External Review of Surgical Pathology.
Set of codes	Usually a preset code with one or two characters. The computer may require capital letters as a response (e.g., M for male and F for female). If anything other than the acceptable code is entered, the computer will reject the response.
Site Manager/IRM Chief	At each site, the individual who is responsible for managing computer systems, installing and maintaining new modules, and serving as liaison to the ISCs.
SIUG/ARG	Special Interest User Group/Application Requirements Group. A designated group of applications experts who work with the developers of a software package to define and approve the contents of the package.
SNOMED	Systematized Nomenclature of Medicine, developed to standardize the coding of information regarding specific diseases. It is used by Anatomic Pathology, Blood Bank and Microbiology packages.

Software	The set of instructions and data required to operate the computer. One type is called operating system software - fundamental computer software that supports other software. The second type is called applications software - customized programs that tell the computer how to run applications (e.g., Pharmacy or Laboratory).
Spacebar Return Feature	You can answer a VA FileMan prompt by pressing the spacebar and then the return key. This indicates to VA FileMan that you would like the last response you were working on at that prompt recalled.
Spooling	Procedure by which programs and output can be temporarily stored until their turn to print.
SQL	Structured Query Language
Stop Code	A number assigned to the various clinical, diagnostic, and therapeutic sections of a facility.
Sub-routine	A sequence of MUMPS code that performs a specific task, usually used more than once.
Subscript	A symbol that is associated with the name of a set to identify a particular subset or element. In MUMPS, a numeric or string value that is enclosed in parentheses; is appended to the name of a local or global variable; identifies a specific node within an array.
Syntax	A term for the rules that govern the construction of a machine language.
Template	A means of storing report formats, data entry formats, and sorted entry sequences is the opposite of "On the Fly". A template is a permanent place to store selected fields for use at a later time.
Terminal	See CRT. May be either a printer or CRT/monitor/visual display terminal.

Glossary

Titling	Methods of displaying titles on microfiche. - Normal and reverse polarity. By title segments or portion of segments. Multiple number and variable size of characters by title segments.
Treating Area/Specialty	The section or service of the hospital that requests a test. Some hospital systems have an embedded code that determines if the ordered test is for an inpatient or outpatient.
Tree Structure	A term sometimes used to describe the structure of a MUMPS array. This has the same structure as a family tree, with the root at the top, and ancestor nodes arranged below, according to their depth of subscripting. All nodes with one subscript are at the first level, all nodes with two subscripts at the second level, and so on.
Trigger	A trigger is an instruction that initiates a procedure. In VA FileMan, a trigger can be set up when entry of data in one field automatically updates a second field value.
Truncate	Truncating is a process that drops characters of text or numbers (without rounding) when the text or numbers are limited to a specific location to store or print them. For example, the number 5.768 is truncated to 5.76 when stored or printed in a location that holds only four characters.
Uneditable Field	This is a status given to fields to prevent any editing of data in the field.
Up Arrow	A character on your keyboard that looks like this: “^” character is used mainly for exiting or opting out of answering VA FileMan prompts and jumping to other fields in VA FileMan. The “^” character is the “shift 6” key on most keyboards.
User Access	Access to a computer system. The user’s access level determines the degree of computer use and the types of computer programs available. The systems manager assigns the user an access level. (See also access code and programmer access code.)

Utility Routine	A routine that performs a task that many programmers utilize.
VA	The Department of Veterans Affairs, formerly called the Veterans Administration.
VACO	Department of Veterans Affairs Central Office
VADATS	Veterans Administration Data Transmission System (replaced by IDCU about two to three years ago).
VA FileMan (also called VA FileManager)	A set of programs used to enter, maintain, access, and manipulate a database management system consisting of files. A package of on line computer routines written in the MUMPS language which can be used as a stand-alone database system or as a set of application utilities. In either form, such routines can be used to define, enter, edit, and retrieve information from a set of computer stored files.
VA MailMan	A computer based message system
VAMC	Department of Veterans Affairs Medical Center
Variable	A character or group of characters that refer to a value. MUMPS recognizes three types of variables: local variables, global variables, and special variables. Local variables exist in a partition of main memory and disappear at sign off. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays. The term "global" may refer either to a global variable or a global array. A special variable is defined by system operation (e.g., \$TEST).
VAX	Virtual Address Extension
VDT	Video Display Terminal (See CRT)

Verification (data verification)	The process by which technologists review data in the computer for a specific patient and verify (validate) that it is accurate before releasing the data to the physician.
Verification (package verification)	A process of internal and external package review carried out by a DHCP verification team (people who were not involved in the development of the package. Software and associated documentation are reviewed in terms of DHCP Standards and Conventions.
Verify Code	An additional security precaution used in conjunction with the access code. Like the access code, it is also 6 to 20 characters in length and if entered incorrectly will not allow the user to access the computer. To protect the user, both codes are invisible on the terminal screen.
VHA	Veterans Health Administration
VITEK	An automated instrument is used for organism identification and for measuring antibiotics within the Microbiology module.
WKLD	Abbreviation for workload. The Department of Veterans Affairs offshoot of CAP workload reporting. Also used for LMIP applications. See LMIP.
WKLD Code	Numbers assigned to lab procedures by the Laboratory program for compiling work statistics.
Work List	Used for collecting and organizing work in various accession areas of the laboratory. A work list is generated for manual or automated tests (singly or in batches) and can be defined by number of tests and/or which tests to include. It can also be used as a manual worksheet by writing test results directly on the worklist.

Wrap-around mode

Text that is fit into available column positions and automatically wraps to the next line, sometimes by splitting at word boundaries (spaces).

Write Access

A user's authorization to write/update/edit information stored in a computer file.

Glossary

APPENDIX A

Blood Bank Computer Software Requirements

Blood Bank Computer Software Requirements

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The following is a suggested policy for documenting the software requirements for Blood Bank.

Laboratory Service
Generic VA Hospital

Blood Bank Policy #XX
Date

Blood Bank Computer Software Requirements

1.01 INTRODUCTION

Blood banking involves many sophisticated analyses which without automation/computerization can only be performed by highly skilled persons. The human ability to “look for things” is more flexible than the computer’s, but the ability to flexibly and intelligently search for and analyze information starts to break down as the quantity of information becomes larger. Computers, however, can handle vast amounts of information without suffering any deleterious effects.

Therefore, a sophisticated computer system allows the highly trained technical staff to devote more time and energy to those problems and sophisticated analyses not within the realm of a computer. However, in order to provide appropriate quality assurance of the computer system, there are specific detailed requirements from the AABB, the CAP, and the FDA. See M-2, Part VI, Chapter 5 and/or paragraphs 1.09 for specific details.

The hospital computer system is a fully integrated medical center system. Information is accessible from a variety of packages, including laboratory, pharmacy, and medical administration service (admission/discharge/transfer).

The goals of the Blood Bank module of the Laboratory package of the Decentralized Hospital Computer Program (DHCP) software are to:

A.Improve the safety of blood/blood component transfusion by decreasing the number and severity of errors, through retrieval of previous records, verification of present results, detection of inconsistencies in data, bar code entry of unit ID, ABO/Rh, etc., and computer assisted donor labeling.

B.Improve the quality of patient care through evaluation of transfusion appropriateness, flags for specific components, and evaluation of transfusion increments.

C. Decrease the clerical workload through bar code entry of unit information, printing of transfusion requests, transfer of information to multiple records, and preparation of labels for specimens and unit tags.

D. Improve resource management through statistics by location, physician, and/or treating specialty, through access of information by other medical staff and by optimizing inventory control.

1.02 GENERAL POLICY

A. Statement of Policy

1. Computer software used in the daily operations of the blood bank transfusion service and/or blood donor activities must meet the requirements of the various regulatory and accrediting agencies, including the Food and Drug Administration (FDA), the American Association of Blood Banks (AABB), and the College of American Pathologists (CAP), as mandated in M-2, Part VI, Chapter 5.
2. Computer software used in the daily operations of the blood bank transfusion service and/or blood donor activities must be properly verified and validated. See paragraph 1.05 for details.
3. Computer software used in the daily operations of the blood bank transfusion service and/or blood donor activities must meet all of the record requirements detailed in the current editions of the *Standards for Blood Banks and Transfusion Services* and the *Inspection report Form* of the AABB (see paragraph 1.09b and c).

B. Responsibilities

1. The VA Program Official, i.e., the Director, Pathology and Laboratory Medicine Service, VA Central Office, is responsible for assuring that appropriate software designed for use as part of the Laboratory package of the Decentralized Hospital Computer Program (DHCP) is developed and meets the requirements of the various regulatory and accrediting agencies, including the AABB, the CAP, and the FDA.
2. The developers of the software are responsible for identifying potential control functions, providing a listing of warning messages, and informing the user of override capabilities. (See Appendix A)

3. The Development Information System Center designated by the VA to develop and maintain the DHCP Laboratory package, is responsible for providing verified software and appropriate documentation, i.e., Technical Manuals, User Manuals, and Release Notes, for distribution and implementation in all VA facilities.
4. The (XXXX) Information System Center (ISC), designated by VA Central Office to provide support for this specific facility, is responsible for providing both hardware and software support to the Information Resource Management (IRM) staff at each facility in resolving problems identified by the Blood Bank staff.
5. The medical center is responsible for using the verified, released version of the software unless there are documented testing agreements to use unverified software in a structured setting. Local modifications are the responsibility of the medical center.
6. The Information Resource Management (IRM) Service is responsible for:
 - a. installing the software,
 - b. maintaining the hardware used to support the Blood Bank computer software,
 - c. developing and maintaining an appropriate ADP Security Plan for the facility in accordance with Circular 30-88 developed by the Office of the Inspector General and Circular 20-86-30 developed by the Department of Veterans Benefits,
 - d. performing backups and, where necessary, restoration of data,
 - e. providing software support in resolving problems identified, and
 - f. providing archiving and data extracts as necessary.
7. The Blood Bank Medical Director is responsible for evaluating whether the software provided by the VA meets the needs of this medical center, i.e., for approval of the overall functionality and review of the validation testing results.
8. The Laboratory Information Manager (LIM) is responsible for providing both hardware and software support for the Blood Bank computer software during implementation of a specific version and for providing software support in resolving problems identified by the Blood Bank staff either during or subsequent to implementation.
9. The Blood Bank Supervisor is responsible for:
 - a. evaluating whether the software provided by the VA meets the needs of the XXXX VA Blood Bank.

- b. assuring that all of the necessary steps are taken to validate the software prior to full implementation, as detailed in paragraph 1.05.
- c. maintaining the required documentation of the validation testing, as detailed in paragraph 1.05 f.
- d. maintaining a listing of the access for each of the individuals who have access to the Blood Bank Menu options so that it can be retrieved by user or by option.
- e. assuring that all personnel who will be using the software are adequately trained in all of the options that they might be using, as detailed in paragraph 1.07.
- f. assuring that the standard operating procedure manual reflects the integration of the computer into the policies and procedures, as detailed in paragraph 1.04.
- g. assuring that all problems identified are handled and documented appropriately and that corrective action is taken in a timely manner, as detailed in paragraph 1.06.

10. The Blood Bank staff is responsible for:

- a. referring to and following established procedures in the procedure manual(s) and
- b. maintaining appropriate security in accordance with Hospital Policy 00-135.

1.03. SECURITY

A.General principles

1. Access to the DHCP computer system is under the control of IRM. Software/file access is controlled through Kernel through security keys, menu management, and device handling. Appropriate documentation is available in IRM Service.
2. Each user of the computer system has an access code and a second totally encrypted verify code which must be changed on a scheduled basis, usually every 90 days.
3. Regardless of the mechanism for accessing the computer, i.e., CRT, modem, or personal computer, security is handled in the same manner.

B. Access to view data/enter data and edit data

1. Each user has a specific menu of options assigned by the LIM at the written request of the Blood Bank Supervisor and approved by the Blood Bank Medical Director.
2. Access to each option can be, and is in some cases, further restricted by additional security keys as appropriate, based on the sensitivity of the data being entered or accessed.

C. Access to edit files/modify software

1. Access to alter files is restricted both by the level of FileMan access assigned to the specific user and by whether the user has access to a specific file.
2. In the case of the primary files utilized by the Blood Bank software, i.e., Files 61.3, 62.5, 62.55, 65, 65.4, 65.5, 65.9, and 66, access is available through Blood Bank Menu option as well as through FileManager options. These menu options require additional security keys as described above.

D. Access to edit file structures/routines

1. Access to alter the file structure, i.e., data dictionaries, is restricted either to the software developers associated with the Development ISC or to designated individuals in the IRM Service.
2. Access to alter the routines and edit templates is restricted either to the software developers associated with the Development ISC or to designated individuals in the IRM Service.

1.04 MINIMUM STANDARD OPERATING PROCEDURES

A. The standard operating procedure manual must contain information on how the computer functions are integrated into the daily operations. The information must reflect the current version of the software.

B. Written procedures exist which detail the backup system to be used during computer downtimes.

1. The ability to immediately start this procedure must be in place at all times. See paragraph 1.09 m, page 1-61.
2. During computer downtimes, the transfusion service must still be able to access the necessary data in order to review the patient history records, to determine the current location and status of units and to release units for transfusion.

3. Once the computer downtime is over, the necessary data shall be entered into the computer system in order to ensure that all of the records are complete. See paragraph 1.09, page 1-61, for specific details.

C. Information is included in the Blood Bank User's Manual and in the Standard Operating Procedure Manual that describes the procedure for correction of data entry errors.

1. The system includes a mechanism to identify who edited (corrected) any significant data elements, and controlled access of who can correct data through the usual security mechanism. In addition, IF it is a reportable result, the results must be identified as "corrected."

2. The system for maintaining data integrity includes:

a. an audit trail for changes in verified data, i.e., a report generated using the Print data change audits [LRBLAD] option,

b. periodic checks on data integrity following both scheduled and unscheduled downtimes,

1) Either the Inventory Integrity Check [LRBLII] option OR the Check File for Inconsistencies [LRCHKFILES] option (which also includes that routine) and Check Patient and Lab Data Cross Pointers [LRCKPTR] options should be done following unscheduled downtimes.

2) A report should be generated periodically using the Inventory Integrity Check [LRBLII] option.

3) Sample testing of the BLOOD DONOR file (#65.5) should be done after unscheduled downtimes since no routine currently exists to check this file.

c. a mechanism for reconstructing lost data through retention of records of work done, routinely generated daily reports and other periodic hard copy reports. See paragraphs 1.09 m, page 7-53 for some additional details.

3. The numbers of and type of changes for both reportable and nonreportable data will be monitored as part of the ongoing quality assurance program. See Laboratory Policy # XXX, "XXXX," for specific details.

4. There must be a written procedure that describes maintenance procedures for hardware and software. Maintenance must be regularly scheduled to have minimum impact on operations. These procedures may be located in the IRM Service; however, internally the Blood Bank should keep a log of hardware repair similar to that for other equipment to determine the impact on overall function of the Blood Bank.

1.05 SOFTWARE VALIDATION

Prior to the release of software, the DHCP developers are required to subject the software to intensive testing and review as part of the development and verification process; however, a great deal of the functionality of software is affected by the operating system, interaction with other software packages in the same database and files that accommodate local modification. This verification is not equivalent to validation testing, as detailed below, nor can it be substituted for the mandatory validation testing.

A. General Principles

1. In order to confirm that the computer software logic functions as desired, using the local database, operating system and hardware configuration, validation testing must be performed in accordance with the current requirements of the various accrediting and regulatory agencies. See paragraphs 1.09 a through k for specific details.
2. Validation testing may be performed by the Blood Bank Supervisor, or may be delegated to other appropriate personnel; however, all of the testing (including definition of the test cases and review of the actual results) must be overseen by the Blood Bank Supervisor.

NOTE: The person performing the testing MUST initial the actual test case printouts.

B. Environment

Validation testing must be performed in an environment that is a duplicate of the operating system file structure, programs, site specific options, etc., of those found in production. Although performance of this testing in a test account is preferable, this may not be possible if the test account is not complete or well maintained. If the final testing must be done in production, there must be strict controls to ensure that it does not adversely affect daily operations and that testing data is not confused with actual patient, donor or inventory data.

C. Time Requirements

Validation testing must be performed according to specified time frames.

1. Retrospective validation is required for current systems/software in operation before the FDA memorandum of September 1989. This validation testing must include the full scope of testing detailed in paragraph 1.05 c, i.e., any control functions not already adequately tested during the validation of the previous version must be tested before the next version is installed.
2. Prospective validation testing must be performed before new software is put into use for daily operations. This testing must be completed before any parallel, manual systems are discontinued and the computer is no longer redundant. This validation testing must include the full scope of testing detailed in paragraph 1.05 c.
3. Patches or local modifications, i.e., change control, must undergo prospective validation testing before revisions or modifications in software are put into use for daily operations. This validation testing may encompass a more limited scope depending on the nature of the change and the interaction of that specific routine on other functions. This is particularly crucial for any local modifications made since these modifications do not go through the usual regimented verification process.

D. Methodology

Validation testing must include ALL control functions as well as routine operations. Since different levels of security access are required for various options, testing must be done with each of the various levels.

1. A control function is a system function that causes an activity to occur or that influences the behavior of the user of the system. Control functions may exist even when competent human intervention occurs.

Such functions include options in which labels are created, records are created, modified, retrieved, deleted and/or archived, data is compared to a standard or a warning message is generated. Examples:

- calculation of component expiration data
- interpretation of results acceptability
- comparison of current results to historical results
- prevent issue of units if not compatible, indate, etc.
- display of warning messages such as:
 - testing not complete
 - current results do not match
 - unit expires or is expired

- a. For each control function, the spectrum of control must be indicated, i.e., process control or decision support. Process control involves functions in which the system software actually makes a decision using available information and algorithms. Decision support functions are those in which an individual bases a decision on information obtained from the system
2. Routine operations are those used in the daily operations of the blood bank in that medical center. Options, routines, or functions which are not utilized in that medical center need not be tested. These operations should include:
- a. data entry methods,
 - b. security procedures, i.e., access beyond the LRLAB, LRVERIFY and LRBLOODBANK security keys,
 - c. program overrides, including those requiring additional security access,
 - d. data storage and retrieval of results/data, and
 - e. traceability of results, including changes in significant data elements and test results.
3. Although the Blood Bank User Manual for the appropriate version of the software should be consulted for examples that can be used as test cases, the test cases MUST reflect the actual procedures and workflow of this VA medical center. See Appendices A and C for some additional specific cases. Although all of these conditions may not be applicable for many of the options, a variety of test conditions must be addressed, including:
- a. normal data,
 - b. exceptional data which provides an unusual twist for the program to force the program to react to data or a situation that might be unexpected, e.g. data entered out of order from the usual workflow, or not completely entered,
 - c. boundary situations to force the evaluation of conditions that are of borderline validity, e.g., crossmatches which are "IG" or donors in which testing is not completed,
 - d. invalid data to force a program to prove that it can detect invalid input, e.g., absurd dates, or invalid ABO types, and
 - e. stress conditions to determine whether the system has acceptable performance limits, e.g., large volumes of data to determine whether the storage capacity and response time are appropriate;

4. Testing must be done with each of the various levels of access.
 - a. Testing of menu options and LRLAB and LRVERIFY keys, with no LRBLOODBANK key, must be included to ensure that individuals with the full lab menu cannot access Blood Bank data inappropriately, particularly in the area of blood donors.
 - b. Testing of menu options and the LRLAB and LRVERIFY and LRBLOODBANK keys, but with no LRBLSUPER key, must be included to ensure that individuals with specific menu options cannot perform restricted data entry/editing functions.

E. Acceptance Criteria

All test cases must perform as detailed in the documentation provided, i.e., the appropriate version of the Blood Bank User Manual, the appropriate version of the Release Notes or the documentation provided with the patch.

F. Evaluation of testing

1. Once the testing is performed, the Blood Bank Supervisor must determine whether the testing is acceptable. This determination must be documented. Appendix B provides the mechanism for detailing this information on an option by option basis.
 - a. If the option is not used, a notation should be made to that effect on the form.
 - b. If a specific test condition is not appropriate for that specific option, e.g., boundary or stress, an NA notation should be made on the form.
 - c. If additional access is required beyond the LRLAB, LRVERIFY and LRBLOODBANK keys, this should be recorded on the form.
2. In the event that the software does not perform as expected OR does not meet the requirements of the Blood Bank, an evaluation must be done to determine whether the failure is critical or noncritical.
 - a. If an error (“bug”) occurs, this must be recorded in a log designated for this purpose. See paragraph 1.06 b for details.
 - b. If the software does not function as described in the appropriate documentation or results in an error, the Blood Bank Supervisor must evaluate the ramifications of the failure, i.e., is it critical to the function of the software or does it merely represent an opportunity for improvement?

- 1) If the nature of the problem indicates that there is a system deficiency which can be handled by an alteration in the workflow processes until the situation is corrected, the Blood Bank Supervisor may decide to continue with the implementation, provided the alternative procedures are implemented.
- 2) If the nature of the problem indicates that there is a system deficiency that cannot be handled by an alteration in the workflow processes, the Blood Bank Supervisor should not continue with the implementation until the problem is corrected.
- 3) Deficiencies in the system must be handled in accordance with paragraph 1.06 b.

G. Documentation

Validation testing must be documented in a comprehensive manner.

1. Testing documentation must include observations from testing. This should be in the form of printouts generated by the pass through printer utilized during testing.
2. Testing documentation must include proof of review of the test cases, whether testing met the acceptance criteria or required any correction action, the signature and date of approval by the Blood Bank medical director and the implementation date. This should be done by a combination of notes on the actual testing printouts and the use of the forms included in Appendices A and B.

NOTE: The signature of the person performing the testing **MUST** be included on the actual printouts of the testing.

1.06 PROCEDURES FOR RESOLVING PROBLEMS

A. Error Messages

1. Errors can be created which may or may not have anything to do with the Blood Bank software. When an error occurs, an error message is generated. If the error occurs while the CRT display is on, the error message will appear on the screen. In any case, the error is recorded in the official Error Trap accessible to the IRM staff.
2. If the error involves the Laboratory package software, the portion of the message immediately following the “^” will be LR. If it involves a Blood Bank routine, that portion will probably be “LRBL” or may be “LRU.”

B. Reporting and Tracking of Errors

1. A record or log must exist to detail unusual occurrences and errors (“bugs”), the clinical significance of errors, the corrective action taken to resolve the problem, and the final resolution.
2. Unusual occurrences and errors shall be evaluated by the Laboratory Information Manager (LIM) and/or the VA medical center Information Resource Management (IRM) Service to determine whether the problem is local or whether it involves the released version of the software.
 - a. All errors related to the released version of the software shall be immediately reported to the laboratory DHCP software developers using the Electronic Error and Enhancement Reporting, “E3R” system.
 - b. Procedures for requesting software modifications should include the details of the request submission, including the rationale for changes/modifications, the local approval process, i.e., authorizations of changes, and the mechanism for submitted requests for change to the verified software. (Fix based on description of E3R process - see old FDA document.)
 - c. Errors related to local database problems or local modifications shall be resolved by the Laboratory Information Manager (LIM), the VA medical center Information Resource Management (IRM) Service or the supporting Development ISC staff/ developers.
3. In the event that an error exists, or the software does not perform a necessary control function, immediate action must be taken to provide backup procedures until the problems are resolved. This includes any error that allows the inappropriate release and distribution of unsuitable blood and blood components.
4. Those errors which actually occur and can be attributed to the computer system which allow the release and distribution of unsuitable blood and blood components must be reported to the FDA - (refer to specific FDA memo regarding directions for ERRORS/ACCIDENTS, REPORTABLE INCIDENTS).

C. Enhancements

1. Requests for software changes are handled by a system of “Electronic Error and Enhancement Reports” or “E3Rs.” A standard template is used by all VA facilities to submit requests for change through electronic mail (FORUM).
2. The E3R for requesting software modifications should include the details of the request submission, including the rationale for changes/modifications, the local approval process, i.e. authorizations of changes.
3. The E3Rs are entered into a tracking system that provides accountability and status reports. They are discussed by a subcommittee of the Laboratory Service Expert Panel that controls the functional development of the software. They are then prioritized as deficiencies, improvements or enhancements and submitted to the developers.
4. Deficiencies may be corrected through one of two mechanisms, depending on the significance of the problem. If the E3R represents a significant deficiency, a patch will be developed, verified and issued for installation. If the priority does not require a patch, the change will be incorporated into the next version of the software.

1.07. PERSONNEL TRAINING

- A.** All persons utilizing the computer shall undergo appropriate training prior to performance of duties involving the DHCP or comparable computer software.
- B.** Ongoing assessment of personnel competency, as detailed in M-2, Part VI, Chapter 2, paragraph 2.07, shall include the use of the computer software.
- C.** Prior to the implementation of software changes and/or modifications, all users of the Blood Bank software shall be trained as part of the validation testing.

1.08. DOCUMENTATION

- A.** There must be a written record of unscheduled downtimes, including the reason for failure and any corrective action taken. This need not necessarily be maintained in the Blood Bank.
- B.** In accordance with the provisions of paragraphs 1.05 e and f, there must be documentation of validation testing and of errors that occur.
- C.** Documentation of training must be maintained.

1.09 REFERENCES

A. Accreditation Requirements Manual, American Association of Blood Banks, 4th edition, 1992.

B. Standards for Blood Banks and Transfusion Services, American Association of Blood Banks, 14th edition, 1991.

C. Inspection Report Form, American Association of Blood Banks, November, 1991.

D. Control Function Guidelines (DRAFT), American Association of Blood Banks. Letter to all institutional members, November 25, 1991.

E. User Validation Guidelines (DRAFT), American Association of Blood Banks. Letter to all institutional members, November 25, 1991.

F. Software Manufacturing Process Guidelines (DRAFT), American Association of Blood Banks. Letter to all institutional members, November 25, 1991.

G. CAP Inspection Report Form, 1991.

H. "Blood Bank Inspection Checklist and Report Form 2609, part K," Food and Drug Administration, US Department of Health and Human Services, Public Health Service, May 1991.

I. "Instruction Booklet for Blood Bank Inspection Checklist and Report Form 2609", Food and Drug Administration, US Department of Health and Human Services, Public Health Service, May 1991.

J. Food and Drug Administration, Requirements for computerization of blood establishments. Letter to all registered blood establishments, September 8, 1989.

K. Code of Federal Regulations, 21 CFR, parts 211.68, 606.20, 606.60, 606.100 and 606.160, US Department of Health and Human Services, Public Health Service, 1991.

L. Hospital Policy Memorandum XXXX.

M. Blood Bank User Manual, Version XXX, XXX.

N. Laboratory Policy # XXX, "XXX"

1.10 RECISION: none

1.11 APPROVAL

XXXX
Blood Bank Supervisor

XXX, M.D.
Blood Bank Medical Director

XXXX
Laboratory Information Manager

XXX
Administrative Technologist, Lab. Service

1.12 CONCURRENCES

XXX
Laboratory Manager

XXX
Chief, IRM Service

Appendix A

REQUIREMENTS	FDA (1-5)	CAP (8)	AABB (6-7)	CLIA'88 (9)
Responsibilities				
Vendor	93N-0394 p4			
Institution	93N-0394 p4			
Institution License Amendment	601.12(a)			
BB Medical Director		1.1919	14.500	

Facilities				
Environmental conditions/safeguards				493.1801(a)
System operating limits				493.1801(b)
Emergency hardware/software service		1.2124	14.150	493.1801(b)(4)

Maintenance				
Regular schedule	606.160 211.68(b)	1.2050 1.2060	14.111	493.1801 (b)(2) 493.1801 (b)(4)
Minimum impact		1.2085	14.100	493.1801 (b)(2)
Procedures		1.2086		
Record of unscheduled downtimes		1.2090	14.120	
Record of corrective actions		1.2124		
Record of repairs		1.2126		

Standard Operating Procedures				
Current	606.100(b)			493.1801 (b)(5)
Integrated into daily operations	606.100 211.100			493.1801 (d)(2)
Available to all personnel	606.201(b)	1.1830	14.035	493.1801 (b)(5) 493.1801 (d)(2)
Backup	606.100	1.0286 1.2110	14.082 14.200	493.1801 (b)(4)
Computer failure	606.100		14.037	
Emergency service		1.2124	14.150	493.1801 (d)(2)
Hardware/software configuration description			14.501	
General validation			14.558	
Enforcement			14.050	
Archiving of SOPs	606.100		14.210	

REQUIREMENTS	FDA (1-5)	CAP (8)	AABB (6-7)	CLIA'88 (9)
Appropriate Security				
Programs protected to prevent alteration		1.1860	14.046	493.1801 (e)
Security of access codes		1.1903	14.049	
Access codes function as expected		1.1900	14.045	493.1801 (c)(1)
		1.1905	14.048	493.1801 (e)(1)
Listing of access by function		1.1870		
Confidentiality of donor files/inf.			14.058	
Tracking capability		1.1990	14.032	493.1801 (e)(2)
Product Suitability				
Adequate for facility/design specifications	211.100	1.2140	14.029	493.1801 (c)
	211.110a			493.1801 (f)
	606.100			
Reliability		1.2130		
Adequate mechanism for data storage		1.2020		493.1801 (d)(3)
Adequate data storage		1.2015		
		1.2035		
Adequate patient information		1.1911		493.1801 (d)
Verification of results before release		1.1920	14.054	493.1801 (d)(2)
Adequate specimen description		1.1980		493.1801 (d)(2)
Adequate data retrieval	606.160(a)	1.2000	14.080	493.1801 (d)(3)
	211.180(a) & (b)	1.2010	14.081	
	211.198			
Data Integrity				
Audit trail for changes in verified data	606.160			
Identification of corrected results		1.1960	14.061	493.1801 (d)(2)
		1.1970	14.062	493.1801 (d)(3)
Identification of person correcting results			14.070	
Periodic checks for accuracy		1.1914	14.055	
		1.1916		
		1.1917		
		1.1918		
Data preservation after unsched. downtime/disasters		1.1850		493.1801 (b)(4)
		1.2040		
Checks for data integrity after unscheduled downtime		1.2064		
		1.2066		
Adequacy of storage media	211.68(b)	1.1975		

REQUIREMENTS	FDA (1-5)	CAP (8)	AABB (6-7)	CLIA'88 (9)
Validation Testing				
Responsible individuals	211.221 211.680 211.100a			
Plan	211.68 606.16 211.194		14.558	
Test cases	93N-0394 p10	1.2063	14.560	493.1801 (c)(2)
Test conditions	211.68 606.100			
Documentation	606.160 211.110 211.68	1.2063	14.556	493.1801 (c)(2)
Time requirements	211.68 211.63		14.554	

Software Modifications				
Rationale for changes			14.503	
Authorization of changes	211.68 606.100(b)	1.2068	14.500	
Installation & testing	606.100(b)	1.2070	14.300	
Documentation	606.160	1.2067		

Quality Assessment				
Integration into QA Program	91N-0450 600.10(a) 211.22			
System for detection of errors		1.1912		
Documentation of errors	606.160	1.2122		
Correction of errors		1.1950 1.1952		
Clinical significance of errors	606.160(b)(7)			
Reporting to FDA of errors				

Training of Personnel				
Adequacy	606.20(b)	1.1840	14.040	
Initial training	606.160	1.2074	14.041	493.1801 (c)(2)
Ongoing competency			14.041	
Following installation of modifications	606.160	1.2074		493.1801 (c)(2)

REFERENCES

1. Blood Bank Inspection Checklist and Report Form 2609, part K, Food and Drug Administration, US Department of Health and Human Services, Public Health Service, May 1991.
2. Instruction Booklet for Blood Bank Inspection Checklist and Report Form 2609, Food and Drug Administration, US Department of Health and Human Services, Department of Public Health Service, May 1991.
3. Food and Drug Administration, CBER Draft Guideline for the Validation of Blood Establishment Computer Systems, Sept. 28, 1993, Docket # 93N-0394.
4. Food and Drug Administration, CBER Draft Guideline for Quality Assurance in Blood Establishments June 17, 1993, Docket # 91N-0450.
5. Code of Federal Regulations, 21 CFR, parts 211, 600 and 606, US Department of Health.
6. Accreditation Requirements Manual, American Association of Blood Banks, 5th edition, 1994.
7. Standards for Blood Banks and Transfusion Services, American Association of Blood Banks, 15th edition, 1993.
9. Proposed Rule for 42 Code of Federal Regulations, Part 405, Subpart P Computer Systems for Level I and Level II Testing, US Department of Health and Human Services, Federal Register 55(98), May 21, 1990.

NOTE: Final Rule still pending - not included in Federal Register 57(40), dated February 28, 1992.

APPENDIX B

Training Implementation Checklist

Training Implementation Checklist

This checklist is intended for use in setting up a Test account to be used for review of and training on the Blood Bank Module of the Laboratory package. As in production, certain tasks will need to be performed before the options will be operational as described in the Blood Bank User's Guide. The following checklist includes some, but certainly not all, of the same tasks which will need to be accomplished before fully implementing the module in production. (Consult pages 1-4 of the Blood Bank User's Guide for an overview of all of the issues that need to be addressed.)

1. Review the following files and edit, if necessary, BEFORE attempting to perform the Training Exercises. Specific entries applicable to the Training Exercises are included when they are:

COMPLETED

- 1) different from the notes included in the reference or
- 2) not included in the reference.

a. File #61.3 - FUNCTION FIELD

COMPLETED

b. File #44 - HOSPITAL LOCATION

c. File #19.1 - SECURITY KEY

d. File #19 - OPTION

e. File #69.2 - LAB SECTION PRINT

f. File #60 - LABORATORY TEST NAME

g. File #62.07 - EXECUTE CODE

h. File #62.6 - ACCESSION TEST GROUP

i. File #68 - ACCESSION

j. File #62 - COLLECTION SAMPLE

k. File #69.6 - LABORATORY SITE

l. File #62.5 - LAB DESCRIPTIONS

BLOOD BANK DESCRIPTIONS NAME: **BLD**
LAB DESCRIPTIONS EXPANSION: **Patient actively bleeding**
LAB DESCRIPTIONS SCREEN: **BB AUDIT**
BLOOD BANK DESCRIPTIONS NAME: **HEART**
LAB DESCRIPTIONS EXPANSION: **EXTENSIVE CARDIAC BYPASS SURGERY**
LAB DESCRIPTIONS SCREEN: **BB AUDIT**

m. File #65.4 - BLOOD BANK UTILITY FILE (optional)

BLOOD DONOR UTILITY NAME: **VAH**
BLOOD DONOR UTILITY SCREEN: **GROUP AFFILIATION & COLLECTION SITE**
BLOOD DONOR UTILITY FULL NAME: **VA HOSPITAL BLOOD CENTER**

n. File #66 - BLOOD PRODUCT FILE

Add this new supplier for CPDA-1 Red Blood Cells (04060), Fresh Frozen Plasma (18201) and Platelets.

SUPPLIER: **THE BEST** BLOOD CENTER
COST: 45.00 (RBC); 24.00 (FFP); 27.00 (PLTS)
PREFERENCE NUMBER: **2**
SUPPLIER PREFIX ID: **<RET>**
REGISTRATION NUMBER: **<RET>**
UNIT LABEL NON STANDARD: **<RET>**

Add the following for CPDA-1 Red Blood Cells (04060):

TESTS TO CHECK: **HGB** (HEMOGLOBIN)
SPECIMEN: **BLOOD**
> OR <TEST VALUE: **>10**
TESTS TO CHECK: **HCT** (HEMATOCRIT)
SPECIMEN: **BLOOD**
> OR < VALUE: **>30**

Add the following for 5-day Platelets.

PRE-OP TESTS TO CHECK: **PLT** (PLATELET COUNT)
SPECIMEN: **BLOOD**
> OR < TEST VALUE: **>100**
TESTS TO CHECK: **BT** (BLEEDING TIME)
SPECIMEN: **BLOOD**
> OR < VALUE: **<9**

2. Enter the patients to be used into the PATIENT file. _____

Make sure that the necessary entries are present in the appropriate related files for physician, hospital location, and treating specialty.

The following patients are used in the training exercises. These patients may be added to the Test account **or** other patients may be substituted.

WASHINGTON, GEORGE 592-88-8888
DOE, JOHN 333-22-4444

3. Enter the appropriate tests to be displayed during Specimen Log in. _____

TESTS TO DISPLAY: **HGB** (HEMOGLOBIN)
SPECIMEN: **BLOOD**
TESTS TO DISPLAY: **HCT** (HEMATOCRIT)
SPECIMEN: **BLOOD**
TESTS TO DISPLAY: **PLT** (PLATELET COUNT)
SPECIMEN: **BLOOD**

4. Using the regular laboratory options, accession tests and enter test results for the hemoglobin, hematocrit, and platelet count for the two patients to be used. _____

WASHINGTON, GEORGE 592-88-8888
Hemoglobin: 11.5 gm/dl
Hematocrit: 34%
Platelet count: 75,000/mm³

DOE, JOHN 333-22-4444
Hemoglobin: 14.5 gm/dl
Hematocrit: 43%
Platelet count: 200,000/mm³

5. Enter the tests to appear in the "Patient transfusions and hematology results" report. _____

TESTS TO PRINT: **HGB** (HEMOGLOBIN)
TESTS TO PRINT NUMBER: **1**
TESTS TO PRINT: **HCT** (HEMATOCRIT)
TESTS TO PRINT: **2**
TESTS TO PRINT: **PLT** (PLATELET COUNT)
TESTS TO PRINT NUMBER: **3**
TESTS TO PRINT: **BT** (BLEEDING TIME)
TESTS TO PRINT NUMBER: **4**

6. Enter previous antibody identification information on the patients identified as having problems.

Patient Name: **DOE, JOHN 3332244444**
ANTIBODIES IDENTIFIED: **K**
RBC ANTIGENS PRESENT: **<RET>**
RBC ANTIGENS ABSENT: **K**
HLA ANTIGENS PRESENT: **<RET>**
HLA ANTIGENS ABSENT: **<RET>**
BLOOD BANK COMMENTS:
1> **TRANSFUSE K negative rbcs only 11/13/87**
2> **<RET>**
TRANSFUSION DATE/TIME: **<RET>**

Training Exercises

These exercises could be performed either by using “real” data from your own facility or by using the data given in the examples included in the Blood Bank User Manual on the pages referenced. They are designed primarily as a demonstration and training tool for the user to quickly view those options used routinely in the performance of his/her duties. They will NOT include all of the various options in each menu.

Before beginning the exercises, make sure that the items on the Implementation Checklist on the preceding pages have been completed.

Inventory/Patient Modules

A. Entry of units into inventory

1. Enter at least 6 units of Red Blood Cells, 4 A+ and 2 O+, and 2 units of A+ Fresh Frozen Plasma into inventory.

Option: Log in regular (invoices) (I-LR)

Invoice:01

SUPPLIER: THE BEST BLOOD CENTER

RED BLOOD CELLS, CPDA-1

<u>UNIT ID</u>	<u>ABO/RH</u>	<u>EXPIRATION</u>
V11111	A POS	*
V11112	A POS	*
V11114	A POS	*
V11116	A POS	*
V11117	O POS	*
V11118	O POS	*

FRESH FROZEN PLASMA, CPDA-1

<u>UNIT ID</u>	<u>ABO/RH</u>	<u>EXPIRATION</u>
V11111	A POS	*
V11113	A POS	*

* Select an appropriate expiration date, based on the component.

2. Enter the additional antigen typings (C and K negative) for the two units of O+ Red Blood Cells received, i.e., V11117 & V11118.

Option: Unit phenotyping (I-UP)

3. Print the worksheet for recording the results of the ABO/Rh rechecks on the units received.

Option: Inventory ABO/Rh testing worksheet (I-UW)

4. Enter the results of the ABO recheck information for the units of red blood cells as follows:

Option: Unit ABO/Rh confirmation (I-UC)

Example:

V11111 A V11117 O
V11112 A V11118 O
V11114 A V11116 A

B. Entry of patient specimens and pretransfusion testing

1. Log in two different patient specimens, i.e., Patient #1 and Patient #2, including test request for Transfusion Requests for the components as shown.

Option: Specimen log in (P-SL)

Example:

Patient #1:<RET>
Name: **WASHINGTON,GEORGE** SSN: 592-88-8888
TEST: **TRANSFUSION REQUEST**
Pre-Op: **NO**
BLOOD COMPONENT REQUEST: **04060** CPDA-1 RED BLOOD CELLS
Request still OK? **Yes**
Requesting Person: **Jones**
Request date/time: **N**
Number of units: **4**
Date/Time Wanted: **N**
Component request reason: **BLD** Patient actively bleeding
Approved by: **KILDARE**
BLOOD COMPONENT REQUEST: **18201** Fresh Frozen Plasma
Requesting Person: **Jones**
Request date/time: **N**
Number of units: **2**
Date/Time Wanted: **N**
Patient #2:<RET>
Name: **DOE,JOHN** SSN: 333-22-4444
TEST: **TRANSFUSION REQUEST**
Location: <RET>
Pre-Op: **Y**
BLOOD COMPONENT REQUEST: **04060** CPDA-1 RED BLOOD CELLS
Requesting Person: **SMITH**
Request date/time: **N**
Number of units: **10**
Date/Time Wanted: **T+1@8A**
BLOOD COMPONENT REQUEST: **P1/5** PLATELET CONCENTRATE, 5 DAY EXP
Request still OK? **Yes**
Requesting Person: **SMITH**
Request date/time: **N**
Number of units: **10**
Date/Time Wanted: **T+1@8A**
Component request reason: **HEART EXTENSIVE CARDIAC BYPASS SURGERY**
Approved by: **KILDARE**

2. Enter the pre-transfusion compatibility testing (ABO/Rh & Antibody screening) as follows:

Option: Enter test date (P-ET)

LABORATORY TEST NAME: **TRANSFUSION REQUEST**

Accession Number: as assigned to WASHINGTON,GEORGE

ABO/Rh: **A POS**

DIRECT AHG: **NEGATIVE**

ANTIBODY SCREEN: **NEGATIVE** (technique & method as appropriate)

Accession Number: as assigned to DOE,JOHN

ABO/Rh: **O POS**

DIRECT AHG: **NEGATIVE**

ANTIBODY SCREEN: **POSITIVE** (technique & method as appropriate)

SERUM ANTIBODY: **K**

ANTIBODIES IDENTIFIED: **K**

3. Select two units of A+ Red Blood Cells and two units of A+ Fresh Frozen Plasma for Washington, George 524-88-8888

Option: Select units for patient (P-RS-US)

4. Enter the crossmatch results for the 2 units of Red Blood Cells for Washington, George (524-88-8888).

Option: Enter crossmatch results (P-RS-XM)

5. Request a listing of the units already phenotyped for use in selecting units for Doe, John 333-22-4444 (anti-K), specifying 04060 as the component, and O POS as the ABO/Rh.

Option: Phenotyped units available (R-UP)

Example: Use Default as the device so you can quickly see the listing of units which are either antigen negative or have not been typed.

6. Select the two units of Red Blood Cells for Doe, John (333-22-4444) by requesting the system to provide a listing of the units already phenotyped which are either K negative or have not been tested, i.e., enter two “??” at the “Select Unit” prompt.

Option: Select units for patient (P-RS-US)

7. Enter the crossmatch results for Doe, John (333-22-4444).

Option: Enter crossmatch results (P-RS-XM)

8. Print labels for the Caution tags for those units crossmatched for both patients.

Option: Unit CAUTION tag labels (R-CT)

Example: Indicate that you want to save the labels for reprinting in order to later queue them to the printer, then accept Default as the DEVICE to allow a quick review of what they look like.

Optional

9. Attempt to select units of Fresh Frozen Plasma for Patient #2 by 1) entering a “??” to see the list of available units if only unassigned units are selected, and 2) entering two “??” to see the list of available units if you indicate that you want to double up assignments by entering NO to that prompt.

C. Issue/Relocation and transfusion units

1. Issue the first unit of Red Blood Cells for Washington, George (524-88-8888).

Option: Disposition-relocation (I-DR)

Issued to: S.Smith,RN

Location: as appropriate

Inspection: S

Date/time relocation: N

2. Enter the initial transfusion data for the unit issued on Washington, George (524-88-8888), including the fact that the patient had a suspected transfusion reaction.

Option: Blood transfusion results (P-DT)

Enter a Y in response to the prompt “TRANSFUSION REACTION” with no subsequent entry for the prompt “Select TRANSFUSION COMMENT” since the workup is not yet complete.

3. Enter (update) the results of the completed transfusion reaction workup for Washington, George (524-88-8888) for the unit transfused.

Option: Edit unit disposition fields (S-EI-DI)

TRANSFUSION REACTION: YES

TRANSFUSION COMMENT: FNH FEBRILE NONHEMOLYTIC

4. Enter a comment on George Washington record to indicate that the patient should receive WASHED Red Cells in the future as a result.

NOTE: This is not a suggested policy, merely an example.

Option: Special instructions (P-SI)

BLOOD BANK COMMENT:

- 1> **Febrile nonhemolytic reaction 9-21-87**
- 2> **Transfuse ONLY washed red blood cells (your initials)**

5. Review the patient s record to see what all has transpired.

Option: Display blood bank record (Q-PR)

Select Patient Name: **W8888** WASHINGTON,GEORGE 03-01-00 592888888
 WASHINGTON,GEORGE ID: 592-88-8888
 ABO group: A Rh type: POS
 AGE: 87 DATE OF BIRTH: MAR 1, 1900
 PATIENT LOCATION: ORTHOPEDICS// **<RET>**
 Febrile nonhemolytic reaction 9-21-87. Transfuse ONLY washed red blood cells.

Is this the patient ? YES // **<RET>** (YES)

WASHINGTON,GEORGE 8888 A POS
 Febrile nonhemolytic reaction 9-21-87. Transfuse ONLY washed red blood cells.

TRANSFUSIONS

Unit Transfused	Component	(# of Units/ml)	Date/time completed
1) V11111	CPDA-1 RED BLOOD CELLS	A POS	as entered
	FEBRILE NONHEMOLYTIC		

D. Modify units in inventory

1. **Modify the other unit crossmatched for Washington, George from Red Blood Cells to Washed Cells for subsequent issue/transfusion.**

Option: Disposition-not transfused (I-DN)

DISPOSITION: **MO** MODIFY
 Modify to: **RED BLOOD CELLS, WASHED** (04800)
 DATE/TIME RECEIVED: **<RET>**
 VOLUME: **<RET>**
 EXPIRATION DATE/TIME: **<RET>**

2. Review what has happened to the unit which was modified.

Option: Single unit information-display (Q-SD)

Select BLOOD INVENTORY UNIT ID: as appropriate (see D1 above)

1 as appropriate O POS CPDA-1 RED BLOOD CELLS

2 as appropriate O POS RED BLOOD CELLS, WASHED

CHOOSE 1-2: 1

UNIT ID: as appropriate

SOURCE: SELF

INVOICE#: 01

COMPONENT: CPDA-1 RED BLOOD CELLS

DATE/TIME RECEIVED: as appropriate

EXPIRATION DATE/TIME: as appropriate

ABO GROUP: A

RH TYPE: POSITIVE

LOG IN PERSON: as appropriate

COST: 0.00

ABO INTERPRETATION: A

TECH INITIALS: as appropriate

PATIENT XMATCHED/ASSIGNED: WASHINGTON 8888

BLOOD SAMPLE DATE/TIME: as appropriate

SERVICE: MEDICINE

ACC#: as appropriate

DISPOSITION: MODIFY

DISPOSITION DATE: as appropriate

DISPOSITION ENTERING PERSON: as appropriate

NUMBER: 1

MODIFIED TO/FROM: RED BLOOD CELLS,WASHED

UNIT ID: as appropriate

Select BLOOD INVENTORY UNIT ID: as appropriate (see D1 above)

1 as appropriate O POS CPDA-1 RED BLOOD CELLS

2 as appropriate O POS RED BLOOD CELLS, WASHED

CHOOSE 1-2: 2

UNIT ID: as appropriate

SOURCE: SELF

INVOICE#: 01

COMPONENT: RED BLOOD CELLS, WASHED

DATE/TIME RECEIVED: as appropriate

EXPIRATION DATE/TIME: as appropriate

ABO GROUP: A

RH TYPE: POSITIVE

LOG IN PERSON: as appropriate

COST: 0.00

PATIENT XMATCHED/ASSIGNED: WASHINGTON 8888

BLOOD SAMPLE DATE/TIME: as appropriate

SERVICE: MEDICINE

ACC#: as appropriate

NUMBER: 1
 MODIFIED TO/FROM: CPDA-1 RED BLOOD CELLS
 UNIT ID: as appropriate

- Review what is currently available for WASHINGTON, GEORGE (524-88-8888).

Option: Units assigned/components requested (Q-UA)

The unit which was transfused should no longer appear and the 2nd unit of red blood cells which was modified should now be shown as washed red cells.

```
Select Patient Name:  W8888  WASHINGTON, GEORGE  03-01-00  592888888
WASHINGTON,GEORGE  ID:  592-88-8888
ABO GROUP:  A  RH TYPE:  POS
AGE:  94  DATE OF BIRTH:  MAR 1, 1900
PATIENT LOCATION:  ORTHOPEDICS// <RET>
  Febrile nonhemolytic reaction 9-21-93.  Transfuse ONLY washed red blood
cells.
Is this the patient?  YES//  <RET>  (YES)
```

```
WASHINGTON, GEORGE  8888  A POS
  Febrile nonhemolytic reaction 9-21-93.  Transfuse ONLY washed red blood
cells.
```

```
Unit assigned/xmatched:  Exp date  Loc
1) as appropriate RED BLOOD CELLS,WASHED A POS  AUG 31,1993 as
appropriate
```

```
Component Requests  Units Request date  Date wanted  Requester  By
CPDA-1 RED BLOOD CELLS  2  as appropriate....
FRESH FROZEN PLASMA,CPDA-1  2  as appropriate....
```

Optional

- Attempt to relocate the washed cells on WASHINGTON,GEORGE (524-88-8888)

Option: Disposition-relocation (I-DR)

The system will not allow relocation of the Washed Red Cells because no unit recheck has been entered for the modified unit.

- Print a Blood Bank Cumulative Report for WASHINGTON,GEORGE.

Option: Print single BB patient report (R-BR-3)

Accept the Default as the Device in order to quickly review the format of the information entered thus far. This will be queued to a printer at a later time.

E. Reports

NOTE: Specific examples of the printouts have not been included because the data will be totally dependent on the information entered during the exercises. The reference pages will allow review of the type of information to be expected.

1. Print the accession list to review whether the testing requested so far has been completed.

Option: Patient accession list (R-PL)

2. Print a listing of units that are currently assigned/xmatched which have no final dispositions.

Option: Units on Xmatch by date/time xmatched (R-IS-UX)

3. Print a report of the result entries from the day for the supervisor to review.

Option: Patient antibody report (short list) (R-AR)

4. Print a listing of supplier transactions to verify billing.

Option: Supplier transactions (inventory)(R-IT-IT)

5. Print the hard copy reference for the issues/relocations.

Option: Unit relocation record book entries (R-UR-IS)

6. Print the hard copy reference for the transfusion data.

Option: Transfusion data report (R-UR-TR)

7. Print the hard copy reference for the transfusion reactions.

Option: Transfusion reaction report (R-UR-RR)

III. DONOR MODULE (OPTIONAL)

A. Donor registration

1. Register two new donors not previously donating at your institution.

Option: Donor registration (D-DR)

Name: SMITH,JOHN
SEX: M DOB: 061953
GROUP AFFILIATION: VAH

Collection Site: VAH
Donation Group: VAH
Arrival/Appt time: T@8A
Donation: Whole Blood
Donation type: Homologous
NOTE: Enter donor in list? YES

Name: CON,JIM
SEX: M DOB: 071858
GROUP AFFILIATION: VAH

Collection Site: VAH
Donation Group: VAH
Arrival/Appt time: T@9A
Donation: Whole Blood
Donation type: Homologous

2. Print the form to be used to record the history, physical, etc., for the donation for each donor.

Option: Donor history, physical and consent form (D-DH)

Collection Site: VAH Date: T

Enter (printer name) as the DEVICE and 80 as the margin to allow printing on the printer.

B. Donor collection/component preparation

1. Enter the collection data for Smith, John showing that he successfully donated a unit of Whole Blood (in a double bag).

Option: Donor collection/processing (D-DC)

Name: S0617

Phlebotomist: as appropriate

Donor reaction code: NONE

Unit #: V22222

Bag: DoubleAnticoagulant: CPDA-1

Bag Lot #: 12345

Date/time Collection Started: T @820

Date/time Collection Completed: T @830

Collect Wt: 575Empty Bag: 98

2. Enter the deferral data for Con,Jimmy.

Option: Donor collection/processing (D-DC)Page #2-11

Name: C0718

Donation/deferral code: No donation

Deferral reason: Blood pressure & medication

3. Prepare a unit of Red Blood Cells (04060) and a unit of Fresh Frozen Plasma (18201) from the donor unit successfully collected, i.e. V22222.

Option: Collection disposition/component preparation (D-CP)

C. Donor processing/labeling

1. Enter the ABO/Rh testing interpretation for the donor unit V22222.

Option: ABO/Rh testing of donor units (D-DU-DT)

Unit ID: V22222 ABO/Rh: O POS

2. Enter the results of any additional red cell antigen typings performed on the donor unit V22222.

Option: Donor phenotyping (D-DP)

Unit ID: V22222 RBC Antigen Present: c.E

RBC Antigen Absent: C.e

- Request a worklist in order to see what testing is not completed for the donor units.

Option: Donor unit testing worklist (D-DU-DL)

Enter Printer name as the DEVICE with a margin of 132.

NOTE: Usually you would wait until all of the current testing is entered to use this as an incomplete.

- Enter the results of the HBsAg, RPR, HIV Antibody, HBcAb and ALT testing for the donor unit V22222.

Option: Lab tests (not ABO/Rh) on donor units

Donor ID: V22222 SYPHILIS SEROLOGY: N HBsAg: N

HIV ANTIBODY: N HBcAb: N

ANTIBODY SCREEN: N ALT: N

- Label and release ONLY the unit of Red Blood Cells for V22222 (requires two techs unless using a bar code reader).

Option: Test review/component labeling/release (D-DU-LR)

- Order a prooflist to review the units labeled, etc., including all relevant data.

NOTE: This may be discarded after review, as it will be printed at the end of the month, for the entire month, to be saved as a hard copy reference.

Option: Donor unit testing prooflist (D-DU-DR)

Donor unit supplemental testing (D-DU-DS)

Enter Printer name as the DEVICE on which the report should be printed.

Optional

- Change the test result on V22222 for the HBsAg test from negative to positive, repeat pending.

Option: Lab tests (not ABO/Rh) on donor units (D-DU-LA)

8. Attempt to label and release the unit of Fresh Frozen Plasma for V22222 (requires two techs unless using a bar code reader).

NOTE The system will allow the unit to be labeled but not released.

Option: Test review/component labeling/release D-DU-LR)

Respond with a <RET> in response to the prompt "OK to label component?" to see what happens if you erroneously attempt to label a unit.

APPENDIX C

Accreditation Requirements
AABB Requirements
CAP Requirements-Final
V. 5.2 Control Functions
V. 5.2 Test Case Tracking

Accreditation Requirements

Meeting American Association of Blood Bank (AABB) Accreditation Requirements - VA Decentralized Hospital Computer Program

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While each facility participating in the Inspection and Accreditation Program of the AABB will be ultimately responsible for ensuring that the appropriate records are maintained in accordance with the 15th edition of ***Standards for Blood Banks and Transfusion Services*** and the 5th edition of the ***Accreditation Requirements Manual***, the following information is intended to provide some guidance in devising a system to generate the necessary hard copy information on a regular basis.

Specific references will be made to the following documents and will be coded as noted:

1. AABB Inspection Report Form Rev. May 1993. ***IRF***
2. AABB Standards for Blood Banks and Transfusion Services, 15th edition, 1993. ***STD***
3. AABB Accreditation Requirements Manual, 5th edition, 1994. ***ARM***

NOTE: Specific computer requirements are included in this Appendix in spreadsheet format entitled "Proposed DHCP Standardized Responses to AABB Computer Requirements". In addition, Appendix A provides a generic facility policy/procedure entitled "Blood Bank Computer Software Requirements" and detailed information for validation testing.

1. Facility Records

REFERENCE (STD, page 39)

M1.000 Each blood bank and transfusion shall have a system of record keeping, manual or computerized.

M1.100 Records must be complete, retrievable in a reasonable period of time, preserved and protected from accidental or unauthorized destruction or modification.

M1.200 A system to ensure confidentiality of donor and patient records must be established and followed.

EXPLANATION (ARM, p. 166)

Each blood bank and transfusion service must have a procedure that describes the system of record keeping. The contents of this procedure should include, but need not be limited to, the following:

1. Location of records, including completed records and new forms.
2. Method of error correction, including the prohibition of the use of any system that obscures the original entry.
3. System for protection from accidental destruction or modification.
4. Method for generation or revision, approval, distribution, and retention of records and forms used in the blood bank or transfusion service.
5. Length of storage of records.
6. System of ensuring confidentiality of donor and patient records.

Records may be generated manually or with the use of a computer system. Manually generated records may eventually be transferred to microfilm or microfiche as described in the procedure for record keeping. In the case of information maintained in a computer system, there must be a procedure relative to the maintenance of this information. This may include procedures for backup, maintenance, retention of data, storage of tapes, air conditioning requirements and procedures to be used in the event of power loss, fire, and flood. See also Section 14. The backup procedure in most cases will rely on the availability of hard copy records.

Records must be retrievable within a reasonable period of time. Some records must be immediately available in order to maintain patient care. See Record Retention section. Other records must be retrievable in a time frame which will not compromise the service of the facility and the patients which it serves. Certainly most records should be retrievable in a matter of a few hours.

COMMENTS

Although the majority of blood bank manual records can be eliminated if the Blood Bank module is fully utilized, it is necessary to maintain some specific work documents since data entry into DHCP includes only the interpretations of testing and not the actual recorded results.

For transfusion service activities, this means that, at a minimum, the actual pretransfusion worksheet and the inventory worksheet used to record retypes must be retained.

Most edits are restricted to a higher level of security access and are incorporated into the Supervisor's Menu. In order to prevent "electronic white out" all edits and changes are recorded, including the initial information, the new information, the data changed, and the identity of the persons entering both pieces of information. In order to meet the requirement regarding corrections in data entry, it is necessary to retain the report generated by Print Data Audit Changes if that report contains data changes of specific data described above.

For donor center activities, this means that, at a minimum, the actual donor history form must be retained.

NOTE: Changes in donor demographic information are not captured as part of the data change audit process.

In order to accommodate the other record requirements, the periodic printing of reports needs to be evaluated. Prior to purging of data from the computer for either the BLOOD INVENTORY file (#65) or the BLOOD DONOR file (#65.5), hard copy reports need to be generated or data needs to be archived to microfiche, computer disk or some other format from which data can be retrieved in a timely manner. See the Reports Menu Data Flow sheet for suggestions regarding periodic printing of various reports. Additional suggestions are offered under Item 6, Records Required for Review.

2. Record Retention

REFERENCE (IRF) *Note: Only a portion has been included.*

12.110 Indefinite Retention of Records

12.117 Blood and components received from outside sources, including numeric or alphanumeric identification of the blood unit.

12.120 Information to identify facilities that carry out any part of the preparation of components and the function performed.

12.122 Final disposition of all blood and components, including the appropriate final disposition of all blood or components with abnormal test results.

REFERENCE (STD)

M2.100 Indefinite Retention

Records that must be retained indefinitely, although not all must be immediately available, include:

M2.111 Donors' medical history, physical examination, consent, and interpretations of tests for disease markers, for each donation including hemapheresis.

M2.112 Blood and component received from outside sources, including numeric or alphanumeric identification of blood unit, and identification of the collection facility.

M2.113 Information to identify facilities that carry out any part of the preparation of blood components and the function performed.

M2.114 Final disposition of each unit of blood or component.

EXPLANATION (ARM, p. 169) Note: Only a portion has been extracted.

“A numbering system to identify all blood and blood components is necessary in order to trace a unit from its source (donor and collecting facility) to final disposition (transfused, shipped, or destroyed). This unit number (donor number being a misnomer) will be used by the inspector to determine if blood and components can be traced from the source to final disposition. During the inspection, a unit number will be randomly selected from one or more readily retrievable donation records and/or from records of units of blood or components received from another facility. All of the records pertaining to those units must be available either at the institution being inspected or at the collecting facility if blood and components are obtained from a central blood center. This is done to ascertain that blood and components can be traced from the source to final disposition.”

Intermediate facilities or transfusion services are not required to assign a local number to blood or components received. The number already present may be used for recording purposes if the provider is easily identified and cannot be confused with other providers because of numbering system similarities. If a local unique number is assigned, the label for the number must include identification of the facility assigning the number. The facility name may be abbreviated.

A record of the final disposition of each unit of blood or component must be made and kept indefinitely. This will make it possible to trace a unit from its origin to final disposition. The reason for the discard and the date of disposition must be noted.

The procedure manual must contain a description of the method of discard and destruction. This is particularly important for those units that test positively for a viral marker. Whether or not the record is computerized, it must be retained indefinitely and must be retrievable within a reasonable period of time.”

EXPLANATION (ARM, p. 170)

“Each accredited facility must have a list of names of each of the personnel and each physician authorized to sign or to initial or review reports and records. With each name there must be an example of the signature and initials written adjacent to the person’s name. It is permissible for the examples of signatures and initials to be kept in the personnel files of the employees. If some or all blood bank or transfusion service records are computerized, there must be a list of codes by which personnel or physicians identify themselves when entering information in the computer.”

COMMENTS

Blood Bank patient data (stored in File #63) is not archived. It remains on line until such time as the entire patient is removed from the system as specified in MAS protocols following the patient’s death. It is not done on a routine basis.

Inventory data (stored in File #65) is not currently archived; however capabilities will exist in versions subsequent to Version 5.2. At the present time, records may be printed using the Print Units with Final Disposition [LRBLRUF] option and then removed using the Remove Units with Final Disposition [LRBLSER] option. In order to minimize the volume of paper records generated, the cost:benefit ratio of this activity, in terms of storage space in the LRD global, is not significant. The space required for storage in the LRD global is minimal and current recommendations are to leave the data on line until archiving utilities are available which will make “look backs” simple and still accommodate the need for indefinite retention.

Donor data (stored in File #65.5) is not currently archived. It remains on line unless a decision is made to print the information and remove donors who have not donated within a specified time. Like File #65, this data is stored in the LRD global and takes minimum space. Current recommendations are to leave data on line until archiving utilities are available which will make ‘look backs’ simple and accommodate the need for indefinite retention.

3. Identification of Personnel

REFERENCE (STD, page 39)

M1.600 There must be a means to identify persons performing each significant step in collection, processing, compatibility testing, and distribution of blood or blood components.

EXPLANATION (ARM, p. 167)

“It must be possible to relate the person responsible for recording the information to the actual information. If only one person performed testing and recorded information, a single signature or set of initials is all that is required. If multiple individuals recorded on a single form, it is necessary to have a column where each signature or set of initials can be recorded.”

“If all tests recorded on one form are performed on the same day, single date may be recorded, but if results and interpretations from several days are recorded on the same form, each date must be recorded.”

EXPLANATION (ARM, p. 168)

“All blood bank and transfusion service records must be readable and, if prepared manually, made with indelible ink. In the event that an error is made on a manually prepared record, it is necessary to make a correction. It is recommended that this be done by drawing a line through the incorrect result and then writing the correct result as near as possible to the indicated space. The initials of the person making the correction and the date must be written alongside the corrected item. Erasure, overwriting and the use of liquids that “white out” or obscure the original entry are not acceptable. The original notations must not be obliterated. The procedures manual must include policies on how to correct recording errors.”

“For computers used in blood banks and transfusion services, there must be a means to record corrections of previously transmitted information. The records of corrections must be kept for the period required by local or state laws. They should be kept at least five years.”

COMMENTS

The entire security system, including those aspects which are governed by KERNEL and those governed by appropriate Menu Management, provides an adequate security system to prevent access by unauthorized individuals. In addition, the security procedures for each facility using the DHCP packages will provide detailed information on assignment of access and verify codes, specific menus, dates of employment, etc.

The Blood Bank Module, unlike the other areas of the laboratory package, does not require a conscious effort to enter the tech ID. Whenever the tech enters his/her access code, the computer automatically assigns all subsequent actions to that user. Since entry of data is usually done in informational groupings, the entire grouping will be attributed to the individual entering the information, rather than having the information recorded for each individual piece of data. Conversely, if the information can be entered for only one piece of data at a time, such as the entry of a specific antigen on a specific unit of blood in inventory, the tech is recorded for each entry.

For example, when recheck information is entered, the tech is recorded for each field; however, when issue/relocation information is entered, the tech is recorded only once for the entire grouping of information.

Since the actual recorded results of the pretransfusion testing are not entered into the computer, but are recorded manually, the data entry need not be done by the person performing the testing. While this is desirable, certain circumstances, such as extended downtimes, may preclude this. No requirements currently exists to indicate that this is unacceptable since the primary document still indicates the identity of the person performing the testing.

For required data, an electronic audit trail exists to track any editing done to data previously entered/verified. This audit trail is stored with the unit; however, it does not appear in the majority of display/print options. The Print data audit changes option in the Supervisor Menu allows printing of the information on demand. This report should be printed and reviewed regularly. Comments can be annotated as appropriate to detail the circumstances which required the change. These records must then be stored in accordance with stated requirements as they represent a primary record.

4. Records Requiring Immediate Access

REFERENCE (*IRF*)

12.300 Records Immediately Available

12.301 The following records must be immediately available.

12.302 Patient's ABO group and Rh type determined during the past 12 months.

12.303 Records of patient known to have significant unexpected antibodies, severe adverse reaction to transfusion and/or difficulty in blood typing during the past five years.

REFERENCE (*STD*)

H1.101 ABO grouping and Rh typing done during the past 12 months.

H1.102 Difficulty in typing, clinically unexpected antibodies and severe adverse reaction to transfusion and/or difficulty in blood typing during the past five years.

EXPLANATION (ARM, p. 174)

“Records containing information of clinical significance in relation to ongoing transfusion therapy must be immediately available. Records of ABO group and Rh type determined in the past 12 months must be immediately available in order to compare the interpretations of current tests so as to detect possible error. Records for the previous five years of difficulty in typing, clinically significant unexpected antibodies, as well as severe adverse reactions to transfusion must also be immediately available, in the interest of prompt and effective patient care. These records may be maintained as manual records, or they may be maintained in the blood bank computer. There must be documentation that these records have been examined prior to the issue of the units of blood or component.”

EXPLANATION (ARM, p. 172)

“Patient records must be retained a minimum of five years and longer if prescribed by local legal requirements. Storage on microfilm, computer hard disk, or magnetic medium is acceptable.”

COMMENT

Depending on the amount of unscheduled downtime, the extent of the backup system may vary. In some facilities which have shadow capabilities, routine backups and system maintenance can be done with a bare minimum of interruption. In such cases, the backup system may be minimal. In other cases, the computer may be inaccessible for a few hours on a routine basis or may experience repeated scheduled and/or unscheduled downtime. In such cases, a viable backup system is crucial.

In smaller facilities, the Patient Antibody Report (long-list) [LRBLPRA] option can be used to print a listing of patients with antibodies or previous transfusion reactions; however, this routine is fairly system intensive. In larger facilities, this is not a practical solution. Utilities to download information to a PC are currently being investigated. This would allow relevant information to be downloaded to create a database which could be updated on a regular basis to be accessed during downtimes. It would not be used for input of any new information.

5. Quality Assurance of Transfusion Practices

REFERENCE (IRF)

- 2.012 Is there a peer review program that documents monitoring of transfusion practices, including ordering, use and waste of blood components?
- 2.013 Frequency of review _____
- 2.015 Are there written criteria for evaluating transfusion practice?
- 2.016 Does this program include evaluation of all blood and blood components transfused?
- 2.018 Is the crossmatch/transfusion (C/T) ratio monitored?
- 2.020 Is the number of type and screen orders reviewed periodically?

EXPLANATION (ARM, p. 8-9)

“The purpose of peer review is to enhance the quality of patient care by evaluating practice against established criteria for indications and efficacy of the use of blood and blood components. Intradepartmental review alone may be insufficient to ensure proper review and intervention. The committee should establish and review at least annually the screening criteria for all components transfused and all services performed.”

“Other committee functions must include reviewing and evaluating all transfusion reactions. The committee shall also monitor resource conservation as evidenced by review and intervention regarding use of type and screen orders and the crossmatch/transfusion ratio.”

COMMENTS

In order to facilitate the performance of active blood usage review, the system automatically audits each transfusion request as the request is entered into the system, either through the Blood component requests (P-RS-CR) [LRBLPCS] option or the Specimen log-in (P-SL) [LRBLPLOGIN] option in the Patient Menu. The criteria used to audit the various component requests are both site specific and specific for the type of request, i.e., PreOp or non-PreOp. If none of the audit criteria are determined to be satisfied, the system will display the prompt “OK to continue? NO//” At this point, the system initiates a record for this particular request which has been deemed to be potentially inappropriate. A hard copy report of these requests can then be generated, using the Inappropriate Transfusion Requests Report (R-UR-IT) [LRBLPRIT] option in the Reports Menu.

A report can also be generated using the Transfusion Data Report (R-UR-TR) [LRBLITR] option in the Reports Menu, which includes all of the units transfused within the time period specified. It is sorted in alphabetical order by patient and includes all relevant issue and transfusion data. This report can then be used to identify patients for further review. For example, by using the information printed via the Patient Transfusions & Hematology Results (R-UR-TH) [LRBLPCH] option, it is possible to evaluate specific laboratory parameters in conjunction with the transfusion episodes for a specific blood component.

In order to assist in attempts to improve resource management, using the Transfusions by Treating Specialty/Physician (R-UR-TS) [LRBLITS] option in the Reports Menu, the system will generate a report which is sorted by treating specialty. It includes all of the patients transfused within the time period specified. However, it is sorted by component within each treating specialty. Since the report also includes the name of the physician, it can be used for identifying specific areas or physicians for further review.

Ordering practices can be evaluated by treating specialty and physician using the Transfusions by Treating Specialty/Physician [LTRBLAA] option in the Reports Menu. This option uses the data which is captured for the crossmatch in the specimen multiple, (i.e., Field #65.02,.03). This data is captured during specimen accessing in the Specimen Log-in P-SL [LRBLPLOGIN] option and put in the LAB ORDER ENTRY file (#69), Field #7, and Practitioner field (#68.02,6.5). It is NOT based on the REQUESTING PERSON entered with the component request since at that present time, the individual component request information is NOT stored. This component request information was intended for short term use only.

6. Records Required For Review

The following listing is taken from the envelope which accompanies the Inspection Report Form. In each case, there is an indication as to whether the information is available on the computer and/or can be generated in hard copy, including the appropriate option abbreviation.

<u>Name of record</u>	<u>On computer?</u>	<u>Hard copy?</u>
I. DONOR RECORD		
1. Donor (Donation) Record	NO, although a blank history form with donor demographics is generated and can be retained as the hard copy.	
2. Donor Blood/Components received from other Blood Banks	Q-SU (single)	R-IS-SU (single) S-SR-PU (by unit)
3. Donor Blood Testing, Records-initial (by facility drawing blood) *Interpretations only	Q-SD (single) D-DU-DS (batch)	D-DU-DR (batch)
4. Donor Blood Test Records -Repeat (by facility importing blood) *Interpretations only	Q-SU (single)	S-SR-PU (by unit)
	I-UW generates a worksheet which can be used to record actual testing results.	
5. Component Preparation (single or multiple units per record)	Q-SD (single)	D-DU-DR (batch)
6. Donor Blood/Components shipped to other facilities	Q-SD or Q-SU (single only)	site configurable using FileMan or I-SH

<u>Name of record</u>	<u>On computer?</u>	<u>Hard copy?</u>
7. Donor Blood and Component inspections (Periodic and *Preissue only	Q-SU (single)	R-UR-IS (batch) S-SR-PU (by unit) Pre-issue)
8. Disposition of Unused Donor Blood/Components	Q-SD or Q-SU (single only) R-IS-DU (discards)	R-DR-CD (donor) R-DR-PR (comp)
9. Microbiology-Sterility Testing, Donor Blood and Components	NO	NO
II. PATIENT (RECIPIENT) RECORDS		
1. Emergency Blood/Component	P-CR or P-SL Request for Transfusion	NO
2. Emergency Blood Component Issue	NO, only as recorded later using the regular options	
3. Routine Blood/Component	P-CR or P-SL Request for Transfusion	NO
4. Patient Blood Test Record(s), Routine *Interpretations only	R-BR-3	R-BR-3
5. Patient (and Donor) Blood Testing Testing Records, Special Immuno hem. *Interpretations only	I-UP (units) D-DP (donors) P-PR (patient)	R-UP (units) P-PR(patient)
6. Donor-Patient Compatibility Testing *Interpretations only	P-ET and P-RS-XM	NO
7. Routine Blood/Component Issue	Q-SU (single) R-IS-SU	R-UR-IS(batch) (single)
8. Pre-transfusion Confirmation of Patient and Donor Identity Record	NO	NO
9. Patient Transfusion Record (a) Clinical Chart (b) Blood Bank	NO Q-PR	NO Q-PR

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<u>Name of record</u>	<u>On computer?</u>	<u>Hard copy?</u>
10. Recipient Adverse Reaction to Transfusion Records:		
(a) Report of Blood Bank	NO	NO
(b) Laboratory Investigation	NO (not in BB module)	NO
(c) Report to Recipient's Physician *Transfusion outcomes, not specific to reactions	Q-PR (by patient)	R-UR-RR (batch)
(d) Microbiology-Sterility Testing	NO	NO
11. Compatibility Label (if separate)	NO	R-CT
12. Label for Patient Blood Sample	Q-PA (record of all accessions by patient)	P-SL (label is generated during log in)

III.THERAPEUTIC PHLEBOTOMY

1. Donor's Physician Request for Bleeding	NO	NO
2. Blood Bank Medical Director's Authorization	NO	NO
3. Label for Blood Unit-Therapeutic Bleeding with Diagnosis	NO	NO

IV.AUTOLOGOUS PHLEBOTOMY AND TRANSFUSION

1. Patient's Physician Consent for Bleeding	NO	NO
2. Donor-Patient's Informed Consent for Bleeding & Transfusion	NO	NO
3. Blood Bank Physician's Permission to Bleed	NO	NO
4. Donor (Donation) Record (If not the same as for homologous)	*same as for homologous, including additional restrictions for patient	
5. Records of Exchange Transfusion	NO	NO

<u>Name of record</u>	<u>On computer?</u>	<u>Hard copy?</u>
6. Donor-Patient Blood Testing	*same as for homologous, including additional restrictions for patient	
7. Component Preparation if stored as RBCs or Frozen RBCs	*same as for homologous, including additional restrictions for patient	
8. Request for Autologous Blood for Transfusion	*same as for homologous	
9. Patient Blood Testing Record (if the same as for homologous)	*same as for homologous, including additional restrictions for patient	
10. Blood/Component Unit Label-For Autologous Use Only	NO	NO

Appendix C

AABB Requirements

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Description of Computer System:				
Software manufacturer: Department of Veterans Affairs, DHCP Laboratory Package, Version 5.2				
Hardware manufacturer/# hard drives/size of drives/RAM & operating system: variable by site (VAX or 486 sites)--check with IRM				
Which areas are computerized?	14.005			
Donor Recruitment	14.006	X		
Donor Registration	14.007	X		
Laboratory processing	14.008	X		Test result interpretations only
Component Preparation	14.009	X		
Labeling	14.010	X		
Distribution and/or Issue	14.011	X		
Inventory Control	14.012	X		
Blood/Component Orders	14.013	X		Current orders only-not stored
Archives (Patient records, transfusion history)	14.014		X	Maintained on line for BB (no archiving)
Reference Laboratory Tests	14.015	X		Results entered in same manner as other testing
HLA Testing	14.016	X		Typings only (for both patient and units)
Paternity Exclusion Testing	14.017		X	
Patient Laboratory Tests	14.018	X		Interpretations only
Compatibility/Crossmatch	14.019	X		Interpretations only
Transfusion Records	14.020	X		
Temperature Monitoring	14.021		X	
Equipment Maintenance	14.022		X	
Result reporting	14.023	X		Interpretations only
Is computer shared by other departments, regionally, or as part of network?	14.025	X		Fully integrated hospital system
Is computer interfaced with the hospital system?	14.026		X	Fully integrated hospital system-not separate lab system
Is software developed by your own personnel or consultants?	14.027		X	Part of the VAs Decentralized Hospital Computer Program (DHCP)
Is software commercially available?	14.028		X	
Is the computer adequate for your facility?	14.029			

Prepared based on the Inspection Report Form (Revised May 1993)

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Is a complete manual, or parts thereof, available to all authorized personnel?	14.035			BB User Manual is designed to be used as a reference for SOP and does constitute the facility procedures manual.
Are there adequate procedures for preservation of data/equipment in case of software/hardware failures and any unforeseen disasters?	14.037	X		Described in IRM hospital wide plan; includes Failsoft & journal tapes; backups done routinely.
Do personnel follow the written procedures?	14.038			
Are all personnel adequately trained?	14.040			
Is there a record of personnel training and competency?	14.041			Should be included as part of orientation training & regular performance evaluations.
Is the computer system designed to prevent access by an unauthorized individual?	14.045	X		Kernel functions, i.e., access/encrypted verify codes, combined with security keys & menu management.
Are programs protected to prevent alterations/destruction?	14.046	X		Access to routines is limited to IRM staff/programmer access; some Data Dictionary control is limited to developers.
Do policies specify who may alter programs, enter/access patient data, change results, change billing?	14.048			Should be incorporated into local policy; menu management by position description allows standardization.
Are assigned codes, passwords protected against unauthorized use?	14.049			Verify code totally encrypted; employee also signs security agreements; codes change periodically-frequency determine by site.
Are policies understood and enforced?	14.050			Signed security agreements; monitoring of access problems.
In shared systems, does policy protect stored data from unauthorized access?	14.052			Not applicable- all access in under the same controls
Is all data, including donor and patient information and test results/interpretations, displayed and verified for accuracy before final acceptance and reporting by computer?	14.054	X		All data entry options have the information displayed prior to verification. Some options also have built in checks comparing current results to historical records.

Prepared based on the Inspection Report Form (Revised May 1993)

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Are donor deferral files maintained accurately and validated periodically?	14.055			Donor deferral information is part of File #65.5; editing is limited to supervisory access & appears on audit trail. Periodic checks?
				NOTE: No integrity check currently exists for File #65.5.
Are the backup procedures for donor deferral files adequate?	14.056			Hard copy printouts can be generated; journal tapes are made on a routine basis.
Are the procedures for maintaining confidentiality of donor files adequate?	14.058			If the security keys and menu options are properly assigned; listings can be provided as to who has access to this data.
Can data entry errors be corrected?	14.060			Yes & significant data changes are captured on the audit trail. Some require additional security keys & supervisory menu options.
Are corrected results/interpretations clearly specified as such?	14.061			The only results which are printed and therefore accessible to persons outside the lab are the patient results printed on the Blood Bank Tests Report. These include clearly designated comments noting the previous result, the date/time changed & the person changing it.
Are previously printed erroneous results clearly identified?	14.062			See note for 14.061
Is there a system to identify personnel who enter modified data?	14.070			All edits in significant information/results are tracked via an audit trail. These should be printed on and reviewed regularly by the BB supervisor. This should be retained for at least 2 years to meet the accreditation cycle.

Prepared based on the Inspection Report Form (Revised May 1993)

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Can stored data/archival information be retrieved in a reasonable period of time?	14.080			BB Patient data is not archived- it remains on line. Inventory data and donor data can be left on line, down loaded or printed and purged. This data needs to be accessible within a short time period for look-back & other medical-legal purposes.
Can previous reports be reprinted within a reasonable period of time? <i>(Recommendation-not deficiency)</i>	14.081			Since BB data is not archived or purged, it can be reprinted at any time the computer is accessible.
Are patient or donor data necessary for continuous operation available during computer downtime?	14.082			Mechanism to be determined by the site. Data can be downloaded to a personal computer for access during downtime. In addition, the [LRBLPRA] S-SR-AR allows printing of patient inf. for hard copy reference if updated regularly. A listing of Donor deferrals can be printed for quick reference OR release of units for transfusion can be delayed until the computer is accessible.
Is downtime for maintenance scheduled to minimize interruption of service? <i>(Recommendation-not deficiency)</i>	14.100			Variable by site
Is there a written schedule for regular hardware maintenance?	14.111			Should be available through IRM Service-need to check.
Is there a written record of unscheduled downtime, including reason(s) for failure and corrective actions taken? <i>(Recommendation-not deficiency)</i>	14.120			Although this should be available through IRM Service, the BB/lab keeps a log to detail the overall time to determine overall impact on functions. In addition, all errors/software functionality issues which are part of the Lab or BB software are tracked through E3Rs for corrective action. If these issues affect control functions, alternative manual methods are put in place until the problem is resolved.

Prepared based on the Inspection Report Form (Revised May 1993)

Appendix C

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Is emergency service for hardware/software available at all times? <i>(Recommendation-not deficiency)</i>	14.150			Determined by each site
Is there a written definition of alternative procedures in the event of computer system failure?	14.200			Basic information is included in the BB User Manual; however, this is then adapted to local policy/procedures.
Do personnel understand the procedure and follow it?	14.210			Information is included in the orientation checklist & in the performance evaluations.
After changes/modifications, are programs checked for proper functions?	14.300			Changes/modifications can either a result of a local modification by the IRM staff, an official "patch" or a new version release. Both official patches and new versions undergo stringent verification before release, and are then validated by the BB staff prior to implementation in "production." Local modifications are tested more intensively at the local level because they represent Class III software. (Some sites may have no local modifications.)
Does the medical director or authorized designee approve changes/additions/deletions in programs, test library and major computer functions?	14.500			Validation testing is reviewed prior to implementation of the software for all new software, including minor "patches," which involves the Blood Bank. Input to request changes in functionality is handled through the national E3R mechanisms. Requests are categorized by whether they represent a system deficiency, a system improvement or a system enhancement. These requests are reviewed by a national committee and then prioritized accordingly. Deficiencies are generally corrected within a short period of time through a "patch" to a specific routine/file.

Prepared based on the Inspection Report Form (Revised May 1993)

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Is there a document describing the hardware configuration?	14.501			Available through the IRM Service or in the Technical Manual; need description & interaction between the software & the data base.
When additions, deletions, and modifications are made to the system, is there a procedure that includes the purpose, the individual requesting the change, the data to be used, how data are to be handled and reported, the expected versus the actual results, and who reviewed and approved the test?	14.503			File changes to the files which control the functionality, e.g., File #66, File 61.3, File #62.55, and File #65.4, are documented through periodic printouts (FileMan listings) which are saved for the required time for medico-legal purposes. Interim changes are documented through MailMan messages/handwritten notes, are dated & include the purpose of the changes. Software changes are requested through the E3R mechanism which details all of this information. Copies of the E3R and the status reports are available through the LIM. For each new version of the software, the Release Notes provided with the updated User Manual include the listings of the new functionality, the new options and routines and the data dictionary changes to the files.
Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Is there documentation of:				
Program development if done internally?	14.552			Documentation of local changes (Class III) software only.
Installation of the system?	14.554			Included as part of the validation testing-see sheets in Vf. 2.5 Test Case Tracking.
Validation of functionality?	14.556			See Tracking of Test Case Testing sheets, Control Function testing and the worksheets/printouts of the actual testing (See V. 5.2 Control Functions).

Prepared based on the Inspection Report Form (Revised May 1993)

Appendix C

Proposed DHCP Standardized Responses to AABB Computer Requirements

Checklist Items	AABB	YES	NO	Source of data/Manner in which it is met
Is there documentation of:				
Is there a written procedure for validation of the computer system?	14.558			See local plan- example "Computer Software Requirements."
Are the policies and procedures for system maintenance and operation adequate?	14.560			

Prepared based on the Inspection Report Form (Revised May 1993)

CAP Requirements

Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
Types of Services				
Is a dedicated micro computer used only in the lab?	1.1590		X	
Is a dedicated mini computer used only in the lab?	1.1600		X	
Is a dedicated main frame computer used only in the lab?	1.1610		X	
Is the lab computer a shared system used by other dept.?	1.1620	X		
Is the lab computer a shared system used by other hospitals?	1.1630		X	(may have some sites which respond differently if multiple sites)
Is the lab computer part of a complex network? Sections where computer is used:	1.1640	X		Software available- all lab except AP has been mandated.
Chemistry	1.1700	X		
Hematology	1.1710	X		
Microbiology	1.1720	X		
Blood Bank	1.1730	X		
Nuclear Medicine	1.1734	X		
Anatomic Pathology	1.1735	X		
Source of Programs:				Although not technically purchased, essentially same concept; DHCP developed nationally by VA personnel in a manner equivalent that of a software vendor.
In house (lab/hospitals) development?	1.1750		X	
Purchased package (software only)?	1.1760		X	
Purchased package (hardware & software)?	1.1770	X		
Personnel - Operators				
Are procedure manuals clearly written & readily available?	1.1830	X		Although the DHCP Manuals provide a good source of information, specific details should be incorporated into either a lab-wide or a department specific procedure manual.

Prepared based on 1992 CAP Checklist and consensus of experienced LIMs

Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
Personnel - Operators				
Are operators adequately trained?	1.1840	X		Option specific training should be documented for each employee. Examples include orientation checklists & annual performance evaluations.
Do operators know what to do to preserve data?	1.1850	X		Although IRM is required to have a hospital wide contingency plan to cover this, the lab must also have such a plan which is dept. specific.
System Security				
Are major programs protected to prevent alteration?	1.1860	X		Access to routines is limited to IRM staff or persons with programmer access. Some Data Dictionary/File control is limited to developing ISC.
Are there explicit policies which specify access?	1.1870	X		Should be incorporated into local policy; menu management by position description allows standardization.
Do appropriate personnel understand these written policies?	1.1880	X		Signed ADP security agreements; Hospital security officer monitors problems.
Are user codes required to enter/access data etc.?	1.1900	X		Access codes & encrypted verify codes
Is the security of the access codes maintained?	1.1903	X		Access codes & encrypted verify codes which must be changed regularly. Routine monitoring by Hospital security officer/IRM.
Do access codes permit access only to specific functions?	1.1905	X		Access codes plus security keys & menu options assigned according to position descriptions.
Is access to the data storage in shared systems protected?	1.1910	X		All access is under the same types of controls described for 1.1905 and is user specific.
Does the system have appropriate fields to capture all pertinent pt. inf.?	1.1911	X		

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Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
Data Entry and Reports				
Written system to detect/document test requesting errors?	1.1912	X		Weekly/monthly chart review according to local lab QA/QI policies.
Written system to verify accuracy of transmission of pt results to all types of patient reports?	1.1914	X		Local lab QA/QI policies to include comparison of Cume/Interim instrument tape/worksheets or other raw data records.
Written system to monitor internal system tables to verify accuracy?	1.1916	X		Not applicable to current DHCP structures.
Documentation that calculations performed by the comp. are tested for accuracy?	1.1917	X		Manual calculation done regularly & checked against DHCP.
Review of comp generated reports for errors before being distributed?	1.1918	X		Review cumes in lab for gross printing errors; other errors evaluated as described in 1.1912; Review AP reports as part of routine QA/QI.
Review of computer generated reports by med. dir. or designee?	1.1919	X		LIM or person rotating on chart reviews (1.1912) or supervisory summary review.
Verification of manual/auto results before final acceptance/release?	1.1920	X		Results must be reviewed before verification using all data entry options .
Are result entries checked against defined error limits before reporting?	1.1930	X		Use of delta checks, high/low/therapeutic ranges.
Can data entry errors be readily corrected (manual or automated)?	1.1950	X		Demonstrate computer procedure (EM) [LRENTER].
Does the system provide for timely correction of errors?	1.1952	X		Results can be corrected whenever discovered by persons with appropriate access.
Are corrected results clearly specified as such?	1.1960	X		Demonstrate example of "Incorrectly reported as..." for clinical path & modified report for anatomic path.
Are corrected results clearly identified as "errors" in subsequent reports?	1.1970	X		Demonstrate example of "Incorrectly reported as..." for clinical path & modified report for anatomic path.
Are corrected results stored for at least two years?	1.1975	X		Corrected results are stored/archived the same as other results.
Comments on specimen quality (e.g., hemolyzed, lipemic)?	1.1980	X		Demonstrate comment from File #62.5 or free text examples.

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Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
Data Retrieval				
Adequate system to identify persons who have entered/modified pt data, files or programs?	1.1990	X		Prior to V 5.2, the ID captured is based on ID entered, not based on access. When changing result, the ID of the person changing the result is actually captured. Access to files/routines is further restricted by security keys, etc., through various Kernel functions.
Rapid retrieval (1-4hrs) of archived pt result data when necessary?	1.2000	X		Dearchiving is done by IRM for the most part; 1-4 hrs is too short. Most can be done within 24 hours/1 working day.
Can a copy of previous patient results be reprinted?	1.2010	X		Variety of possible print options can be utilized.
Data Storage				
Sufficient data storage capacity to meet the pt. care needs?	1.2015	X		M-2, Part VI, Chapter 2 states that the length of time results are stored must meet the needs of the facility, but be at least 6 mos-1 year.
Proper labeling/storage data media (e.g., tape, reels, disk cartridges)?	1.2020	X		IRMs responsibility; however needs to be checked by LIM
Can arch records prod a comp generated copy of the orig. pt test results?	1.2025	X		IRMs responsibility to dearchive- suggest keeping an example for next inspection or do one ahead of day of inspection.
Is online data base maintained to ensure adequate storage capacity/response time?	1.2035	X		Although it is IRMs responsibility to monitor disk space, etc., the LIM must establish the frequency of purging/archiving.
Acceptable system to prev data loss in case of hardware/software failure?	1.2040	X		Failsoft software; journal tapes & backup tapes are made routinely.
Are auto alarms that alert computer operator of imminent problems monitored/tested?	1.2050			Although this is IRMs responsibility, LIM should check. Messages are displayed on console with beep/bell.

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Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
Hardware and Software				
Written schedule/procedure for regular hardware maintenance?	1.2060	X		Even if this is mostly IRMs responsibility, some documentation must exist in Lab Service for printers, etc.
Evidence of active review of system maint/function records?	1.2061	X		Although this is IRMs responsibility, LIM should check. (should be a log).
Are hardware/software functions tested and corr actions documented?	1.2063	X		Although IRM is responsible for the hardware and the operating system, testing of the laboratory software functionality is the responsibility of the Lab. Should be done in a TEST account for new versions. Patch installation should be documented. System deficiencies and requests for change are handled through E3Rs. IRM monitors the error trap.
Written system to verify hardware/software integrity/back-up and/or restoration of data files?	1.2064	X		Although IRM is required to have a hospital wide contingency plan to cover this, the lab must also have such a plan which is dept. specific. Plan should include integrity check routines.
Are any discrepancies documented?	1.2066	X		Although this is primarily IRMs responsibility, problems directly involving lab should be documented in the lab as well.
Written record of all hardware and software modifications?	1.2067	X		Although this is primarily IRMs responsibility, installation of new versions & patches should also be documented in lab or be immediately retrievable by lab. New tests, changes in reference ranges, etc., should be documented in lab.

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Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
Hardware Software				
Med director approval of all changes, in programs/major comp functions?	1.2068	X		This authority is generally given to LIM who reports to the medical director or service chief.
Are programs tested appropriately when 1st installed and after changes/modifications?	1.2070	X		Testing of new software versions/patches should be done in the TEST account before being installed in production. Documentation of testing should be kept. Problems are handled through the E3R mechanism.
Are computer programs appropriately documented?	1.2072	X		DHCP Manuals, i.e., Release notes/LIG/Technical Manual/User Manuals
Documentation that all users are trained in the new/mod system?	1.2074	X		Local training notes/signed checklists
Is the responsible person in the lab notified of program malfunction?	1.2080	X		Specific chain of notification is determined locally. Both LIM and IRM Service are included.
System Maintenance				
Is down time for maintenance scheduled to minimize interruption of service?	1.2085	X		System maintenance and scheduled downtime are done during the midnight shift and on weekends.
Written procedures for partial/computer downtime and recovery?	1.2086	X		Although IRM is required to have a hospital wide contingency plan to cover this, the lab must also have such a plan that is dept. specific.
Written procedure for partial/computer shutdown/recovery of system which interface w/lab?	1.2087	X		Although this is IRMs responsibility, LIM should check.
Written record of unscheduled downtime/system degradation, including reasons & corrective actions?	1.2090	X		Although this should be available through IRM Service, the lab should keep a log to detail the overall time to determine the impact on functions. In addition, all errors/software functionality issues which are part of the lab are tracked on E3Rs for corrective action.

Prepared based on 1992 CAP Checklist and consensus of experienced LIMs

Proposed DHCP Standardized Responses to CAP Requirements

REQUIREMENTS	CAP	Yes	No	Source of data/Manner in which it is met?
System Maintenance				
Written definition of backup procedures for computer failure so pt results are reported promptly?	1.2110	X		Although IRM is required to have a hospital wide contingency plan to cover this, the lab must also have such a plan that is dept. specific.
Does the lab staff understand backup procedure & know how to implement it?	1.2120	X		Training checklists/alternatives should include the laboratory contingency plan.
Written record of problems or errors encountered in the system?	1.2122	X		Although the error trap is available through IRM Service, the lab should keep a log to detail problems to determine the impact on functions. In addition, all errors/software functionality issues which are part of the lab are tracked on E3Rs for corrective action.
Is emergency service for hardware/software avail at all necessary times?	1.2124	X		Locally determined by the IRM Service
Are service and repair records available for all hardware/software?	1.2126	X		These can be kept outside of the lab, i.e., IRM, Biomed, etc.; however, the LIM should check.
Is the system reliability satisfactory to the laboratory director?	1.2130	X		
System meet needs for patient care in the judgment of the lab director?	1.2140	X		

Prepared based on 1992 CAP Checklist and consensus of experienced LIMs

V. 5.2 Control Functions

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

A control function is a system function that causes an activity to occur or that influences the behavior of the user of the system. Control functions may exist even when competent human intervention occurs. There are two types of controls, i.e., process control and decision support. Process control exists when the system actually makes a decision using available information and algorithms. Decision support exists if an individual bases a decision on information obtained from the system. NOTES: (1) The descriptions of the control functions are abbreviated and the Blood Bank User Manual, Version 5.2 should be consulted for additional details. (2) Override capabilities designated as "Limited" indicates that additional supervisory access is required, either in the security level or additional specific supervisory level edit options that are tracked by the audit trail.

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTROL	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDATION
Patient	[LRDEL OG]	P-DA	Process control	Prevents deletion of accession if there is verified data	Yes	No	
Patient	[LRBLP T]	P-DT	Process control	Prevents entry of future transfusion dates	No	No	
Patient	[LRBLP T]	P-DT	Process control	Updates patient transfusion record	No	No	
Patient	[LRBLPE T]	P-ET	Decision support	Compares current ABO/Rh to patient history	Yes	Yes	
Patient	[LRBLPE T]	P-ET	Decision support	Displays previous antibody history	Yes	NA	
Patient	[LRBLPE R]	P-PR	Process control	Prevents entry of unit inf. if unit is in current inventory (File #65)	Yes	No	
Patient	[LRBLPE R]	P-PR	Process control	Prevents inadvertent entry of duplicate unit ID	Yes	Yes	
Patient	[LRBLPC S]	P-RS- CR	Process control	Limits component selection to those which "can be requested"	No	Limited	
Patient	[LRBLPC S]	P-RS- CR	Decision support	Evaluates age of patient specimen	Yes	NA	
Patient	[LRBLPC S]	P-RS- CR	Decision support	Evaluates request against audit criteria & current lab results	Yes	Yes	
Patient	[LRBLPC S]	P-RS- CR	Decision support	Displays previous antibody history	Yes	NA	
Patient	[LRBLPC S]	P-RS- CR	Decision support	Displays autologous units in inventory	Yes	Yes	

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTRO L	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDA TION
Patient	[LRBLPI C]	P-RS- US	Process control	Compares current ABO/Rh to patient history	Yes	Yes	
Patient	[LRBLPI C]	P-RS- US	Process control	Prevents selection of units which are not ABO/Rh compatible	No	Limited	
Patient	[LRBLPI C]	P-RS- US	Process control	Evaluates unit phenotyping against clin. significant pt. antibody	No	Limited if +	
Patient	[LRBLPI C]	P-RS- US	Process control	Prohibits selection of autologous unit for different patient	No	Limited	
Patient	[LRBLPI C]	P-RS- US	Process control	Prohibits use of pt. specimen which is too old	Yes	Limited	
Patient	[LRBLPI C]	P-RS- US	Process control	If requested, limits selection to unassigned units	No	Limited	
Patient	[LRBLPI C]	P-RS- US	Process control	Prevents selection of expired units	No	Limited	
Patient	[LRBLPI C]	P-RS- US	Decision support	Checks for low volume units	Yes	Yes	
Patient	[LRBLPI C]	P-RS- US	Decision support	Displays days left before expiration	Yes	NA	
Patient	[LRBLPI C]	P-RS- US	Decision support	Displays autologous units in inventory	Yes	Yes	
Patient	[LRBLP X]	P-RS- XM	Process control	Prevents entry of XM if no ABO/Rh on current specimen	Yes	Limited	
Patient	[LRBLP X]	P-RS- XM	Process control	Evaluates unit recheck results against unit history	Yes	No	
Patient	[LRBLP X]	P-RS- XM	Process control	Prevents status change to "assigned" unless XM is "C" or "IG"	No	Limited	
Patient	[LRBLP X]	P-RS- XM	Process control	Prevents status change based on "IG" unless appropriate access	No	Limited	
Patient	[LRBLP X]	P-RS- XM	Decision support	Evaluates whether AbScreen results are entered on current spec	Yes	Yes	

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTROL	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDATION
Patient	[LRBLPX]	P-RS-XM	Decision support	Evaluates unit phenotyping against clin. significant pt. antibody	Yes	Limited if +	
Patient	[LRBLPLOGIN]	P-SL	Process control	Limits component selection to those which "can be requested"	No	Limited	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Checks for previous specimen within 72 hours	Yes	NA	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Displays previous antibody history	Yes	NA	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Displays recent lab values for auditing request	Yes	Yes	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Displays autologous units in inventory	Yes	Yes	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Evaluates age of patient specimen	Yes	NA	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Evaluates request against audit criteria & current lab results	Yes	Yes	
Patient	[LRBLPLOGIN]	P-SL	Decision support	Evaluates request against MSBOS audit criteria	Yes	Yes	
Invent-ory	[LRBLIDN]	I-DN	Process control	Prevents entry of future disposition dates	Yes	No	
Invent-ory	[LRBLIDN]	I-DN	Process control	Restricts modification of components to specified components	Yes	No	
Invent-ory	[LRBLIDN]	I-DN	Process control	Prevents mod. of auto. comp. to non-auto comp. if test incom/+	Yes	No	
Invent-ory	[LRBLIDN]	I-DN	Process control	Checks volumes of modified(split/divided) units against maximum	Yes	No	
Invent-ory	[LRBLIDN]	I-DN	Process control	Deletes modification if no new unit ID entered	Yes	No	

Invento- ry	[LRBLID N]	I-DN	Process control	Assigns ABO/Rh of pool	NA	No	
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Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTRO L	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDA- TION
Invento- ry	[LRBLID N]	I-DN	Process control	Prevents multiple modifications to the same unit	No	No	
Invento- ry	[LRBLID N]	I-DN	Decision support	Calculates new expiration date for modified components	Yes	Yes	
Invento- ry	[LRBLID N]	I-DN	Decision support	Identifies units which were released w/incomplete results	Yes	Yes	
Invento- ry	[LRBLID R]	I-DR	Process control	Prevents issue if no entry for required recheck results	Yes	Limited	
Invento- ry	[LRBLID R]	I-DR	Process control	Evaluates unit phenotyping against clin. significant pt. antibody	Yes	Limited	
Invento- ry	[LRBLID R]	I-DR	Process control	Prevents issue if inspection is unsatisfactory	Yes	Limited	
Invento- ry	[LRBLID R]	I-DR	Decision support	Evaluates expiration date of unit	Yes	Yes	
Invento- ry	[LRBLID R]	I-DR	Decision support	Identifies all autologous units available (in inventory) for patient	Yes	Yes	
Invento- ry	[LRBLIL R]	I-LR	Process control	Prevents duplicate entry of unit ID of the same component	Yes	Limited	
Invento- ry	[LRBLIL R]	I-LR	Process control	Checks validity of expiration date based on maximum days	Yes	Limited	
Invento- ry	[LRBLIL R]	I-LR	Process control	Restricts entry of components to those in File #66 w/suppliers, etc.	No	No	
Invento- ry	[LRBLIL R]	I-LR	Process control	Limits re-entry of units to those with dispositions of "S" or "R"	Yes	No	
Invento- ry	[LRBLPE D]	I-PD	Process control	Restricts component selection to those appropriately defined	Yes	No	
Invento- ry	[LRBLPE D]	I-PD	Process control	Restricts unit selection to those of appropriate age	Yes	Limited	

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT	OPTION	MENU	TYPE OF	CONTROL	WARNING	OVERRIDE	VALIDA-
AREA	NAME	NAME	CONTROL	DESCRIPTION	MESSAGE	CAPABILITY	TION
Invent- ry	[LRBLPE D]	I-PD	Process control	Prevents entry of expiration date without time	Yes	No	
Invent- ry	[LRBLPE D]	I-PD	Decision support	Identifies low volume units	Yes	Yes	
Invent- ry	[LRBLPE D]	I-PD	Process control	Assigns final disp. to units w/ 0 ml. remaining volume after split	No	No	
Invent- ry	[LRBLIS H]	I-SH	Decision support	Identifies units which were released w/ incomplete results	Yes	Yes	
Invent- ry	[LRBLIU C]	I-UC	Decision support	Compares current results to unit log-in information	Yes	Yes	
Invent- ry	[LRBLIU P]	I-UP	Process control	Prevents entry of same antigen as "present" and "absent"	Yes	No	
Invent- ry	[LRBLIU P]	I-UP	Process control	Updates donor record if appropriate	Yes	Yes	
Invent- ry	[LRBLIU R]	I-UR	Process control	Prevents release of units from location other than BB	Yes	No	
Donor	[LRBLD CP]	D-CP	Process control	Checks # components prepared against bag type	Yes	No	
Donor	[LRBLD CP]	D-CP	Process control	Ensures that no more than 1 RBC component is prepared	Yes	No	
Donor	[LRBLD CP]	D-CP	Process control	Checks time between collection & component preparation	Yes	No	
Donor	[LRBLD CP]	D-CP	Process control	Compares anticoagulant of collection w/ that for components	Yes	No	
Donor	[LRBLD CP]	D-CP	Process control	Prevents access to donors entered through "Old records"	Yes	No	
Donor	[LRBLD CP]	D-CP	Decision support	Calculates the expiration date	NA	Yes	

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTRO L	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDA- TION
Donor	[LRBLD C]	D-DC	Process control	Limits entry of pt. restrictions for auto units to pts in PATIENT file	Yes	No	
Donor	[LRBLD C]	D-DC	Process control	Prevents entry of future donation date/time	Yes	No	
Donor	[LRBLD C]	D-DC	Process control	Prevents entry of duplicate donor IDs within five years	Yes	No	
Donor	[LRBLD C]	D-DC	Process control	Prevents entry of completion date/time prior to start date/time	Yes	No	
Donor	[LRBLD C]	D-DC	Process control	Eliminates some gender specific questions on DH form	No	NA	
Donor	[LRBLD C]	D-DC	Process control	Prevents access to donors entered through "Old records"	Yes	No	
Donor	[LRBLD C]	D-DC	Decision support	Checks for duplicate donors	Yes	Yes	
Donor	[LRBLD C]	D-DC	Decision support	Calculates collection volume	NA	Yes	
Donor	[LRBLD R]	D-DH	Process control	Prevents printing of regular DH form if donor is perm. deferred	Yes	No	
Donor	[LRBLD R]	D-DH	Decision support	Includes special comments on DH form if appropriate	NA	Yes	
Donor	[LRBLD O]	D-DO	Process control	Prevents entry of duplicate donor IDs within 5 years	Yes	No	
Donor	[LRBLDP H]	D-DP	Process control	Prevents entry of same antigen as "present" and "absent"	Yes	No	
Donor	[LRBLDL G]	D-DR	Process control	Prevents entry of data if donor is perm. deferred	Yes	Limited	
Donor	[LRBLDL G]	D-DR	Process control	Enters donor in donor letter print queue	No	No	

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTRO L	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDA- TION
Donor	[LRBLDLG]	D-DR	Process control	Limits entry of pt. restrictions for auto units to pts in PATIENT file	Yes	No	
Donor	[LRBLDLG]	D-DR	Decision support	Checks age of donor to see if outside limits	Yes	Yes	
Donor	[LRBLDLG]	D-DR	Decision support	Checks for duplicate donors	Yes	Yes	
Donor	[LRBLDUC]	D-DU-DC	Process control	Compares recheck inf. to original processing results	Yes	Yes	
Donor	[LRBLDUC]	D-DU-DC	Process control	Prevents same tech from entering both original & recheck results	Yes	Limited	
Donor	[LRBLDAT]	D-DU-DT	Decision support	Checks current results against donor's historical record	Yes	Yes	
Donor	[LRBLDT]	D-DU-LA	Process control	Generates bulletin if + results entered after component released	Yes	No	
Donor	[LRBLDT]	D-DU-LA	Process control	Prevents editing of results after components are released	Yes	Limited	
Donor	[LRBLDT]	D-DU-LA	Decision support	Adds units needing repeat testing to worklist	Yes	Yes	
Donor	[LRBLDRR]	D-DU-LR	Process control	Checks current ABO/Rh results against historical record	Yes	Limited	
Donor	[LRBLDRR]	D-DU-LR	Process control	Prevents release of homologous units w/ + disease marker testing	Yes	Limited	
Donor	[LRBLDRR]	D-DU-LR	Process control	Enters units into inventory if "released"	No	No	

Control Functions in the Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	OPTION NAME	MENU NAME	TYPE OF CONTROL	CONTROL FUNCTION DESCRIPTION	WARNING MESSAGE	OVERRIDE CAPABILITY	VALIDA- TION
Donor	[LRBLD RR]	D-DU- LR	Process control	Verifies accuracy of labeling via bar code reader	Yes	No	
Donor	[LRBLD RR]	D-DU- LR	Process control	Prevents same tech doing both labeling & verifying if manual	Yes	No	
Donor	[LRBLD RR]	D-DU- LR	Process control	Flags auto units released to inventory with +/-incomplete testing	No	NA	
Donor	[LRBLD RR]	D-DU- LR	Process control	Flags homol. units released to inven. with incomplete testing	No	NA	

Note: The Inquiry and Reports menu options do not have any type of data entry, and therefore, have not been included. Conversely, the Supervisory menu options have significant control in determining how the package works. The specific details are included in the Blood Bank User Manual. In addition, the checks provided in the routine data entry options are NOT generally included in these options. These menu options are locked with the additional LRBLSUPER key. These options allow override capability for many of the control functions available in the routine data entry options. These options do, however, provide more control than straight FileManager access, as well as updating the appropriate cross references and other related data.

V. 5.2 Test Case Tracking

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

Validation testing must include ALL control functions (see separate listing) as well as routine operations. Routine operations to be tested include: (1) all data entry methods, (2) security procedures, i.e., access beyond the LRLAB, LRVERIFY and LRBLOODBANK security keys must be noted, (3) software program overrides, (4) data storage and retrieval of results/data, and (5) traceability of results, including changes in significant data elements and test results. Test conditions must include: (1) normal, i.e., valid data sets used to produce normal outputs, (2) exceptional, i.e., valid data which provides an unusual twist for the program to force the program to react to something that might be unexpected, (3) boundary, i.e., to force the evaluation of conditions that are of borderline validity, (4) stress, i.e., significant volume of data to determine whether the system has acceptable performance limits, and (5) invalid data, i.e., invalid data designed to force a program to prove that it can detect invalid data input. Although the Blood Bank User Manual can be consulted for examples, the test cases MUST reflect the actual procedures and workflow of the VA medical center. Acceptance criteria must detail: (1) definition of successful completion of test case, (2) a determination of whether the user requirements were met, and (3) an evaluation of any unexpected occurrences, i.e., are they critical or not?

Documentation of the validation testing must include: (1) observations from testing, e.g., screen prints, logging files, printed reports, written transcriptions, data tapes, data disks, etc., (2) the review of the test cases, i.e., acceptability of output based on data entered (3) a record/log of unusual occurrences, bugs, deviations from User Manual & resolution, (4) the conclusion of the testing, i.e., acceptable or not, (5) any corrective action, (6) a date/signature of approval and (7) the implementation date/time. This documentation must be also be retrievable by function.

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP-TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Donor	D-CP	[LRBLD CP]	Collection disposition/ component preparation	Data entry						
Donor	D-DC	[LRBLD C]	Donor collection/ processing	Data entry						
Donor	D-DD	[LRBLD D]	Donor de-mographics	Data entry (mainly editing)						
Donor	D-DH	[LRBLD R]	Donor history, physical & consent form	Form generation (donor history)						
Donor	D-DO	[LRBLD O]	Old blood donor records	Data entry (historic ONLY!)						
Donor	D-DP	[LRBLDP H]	Donor phenotyping	Data entry/ editing						
Donor	D-DR	[LRBLDL G]	Donor registration	Data entry/ editing						
Donor	D-DU-CR	[LRBLD CR]	Component preparation report	Report generation						
Donor	D-DU-DA	[LRBLDT A]	Abnormal donor tests	Report generation						
Donor	D-DU-DC	[LRBLD UC]	Donor unit ABO/Rh recheck	Data entry/ editing (optional)						
Donor	D-DU-DL	[LRBLD DAW]	Donor unit testing worklist	Report generation						
Donor	D-DU-DR	[LRBLDT R]	Donor unit testing prooflist	Report generation						
Donor	D-DU-DS	[LRBLDT RS]	Donor unit supplemental testing prooflist	Report generation						
Donor	D-DU-DT	[LRBLD DAT]	ABO/Rh testing of donor units	Data entry/ editing						

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Donor	D-DU-LA	[LRBLD T]	Lab tests (not ABO/Rh) on donor units	Data entry/ editing						
Donor	D-DU-LR	[LRBLD RR]	Test review/ component labeling/ release	Result review/ data entry						

Based on a review of the actual observations from the testing of both the control functions and the routine operations AND the record of any unusual occurrences, bugs and deviations from the Blood Bank User Manual (all of which are documented separately), I concur with the acceptability of the test cases as noted above.

___ I approve implementation of the software ___ I do NOT approve implementation until necessary effective _____.
corrective action is taken.

Comments:

Signature: _____ (BB Supervisor)

Date: _____

Signature: _____ (IRM staff/LIM)

Date: _____

Signature: _____

(BB Medical Director)

Date: _____

Date/time Implemented in
Production:

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP -TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Inven- tory	I-DN	[LRBLID N]	Disposition not transfused	Data entry						
Inven- tory	I-DR	[LRBLID R]	Disposition- relocation	Data entry						
Inven- tory	I-LR	[LRBLIL R]	Log-in regular (invoices)	Data entry						
Inven- tory	I-LS	[LRBLIL S]	Enter blood inventory typing charges	Data entry						
Inven- tory	I-PD	[LRBLPE D]	Pediatric unit preparation	Data entry						
Inven- tory	I-SH	[LRBLIS H]	Shipping invoices for blood components	Form generation						
Inven- tory	I-UC	[LRBLIU C]	Unit ABO/Rh con- firmation	Data entry						

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Inven- tory	I-UP	[LRBLIU P]	Unit phenotyping	Data entry/ editing						
Inven- tory	I-UR	[LRBLIU R]	Units release to stock (cancel) by patient	Data entry (i.e., unit status change)						
Inven- tory	I-UW	[LRBLI W]	Inventory ABO/Rh testing worksheet	Form generation						

Based on a review of the actual observations from the testing of both the control functions and the routine operations AND the record of any unusual occurrences, bugs and deviations from the Blood Bank User Manual (all of which are documented separately), I concur with the acceptability of the test cases as noted above.

I approve implementation of the software effective _____. I do NOT approve implementation until necessary corrective action is taken.

Comments:

Signature: _____ (BB Supervisor)

Date: _____

Signature: _____ (IRM staff/LIM)

Date: _____

Signature: _____

(BB Medical Director)

Date: _____

Date/time Implemented in
Production: _____

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Patient	P-DA	[LRDEL OG]	Remove an accession	Data editing						
Patient	P-DT	[LRBLP T]	Blood trans- fusion results	Data entry						
Patient	P-ET	[LRBLPE T]	Enter test data	Data entry						
Patient	P-PR	[LRBLPE R]	Previous records	Data entry (historic ONLY!)						
Patient	P-RS-CR	[LRBLPC S]	Blood component requests	Data entry						
Patient	P-RS-US	[LRBLPI C]	Select units for patients	Data entry						
Patient	P-RS-XM	[LRBLP X]	Enter crossmatch results	Data entry						
Patient	P-SI	[LRBLPS I]	Special instructions	Data entry/ editing						
Patient	P-SL	[LRBLPL OGIN]	Specimen log-in	Data entry						
Patient	P-TA	[LRADD TOACC]	Add tests to a given accession	Data editing						
Patient	P-TD	[LRTSTO UT]	Delete test from an accession	Data editing						

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invalid
Patient	P-Tl	[LRBLTT W]	Test worklist	Form generation						
Patient	P-WL	[LRUW]	Accession area worklist	Form generation						

Based on a review of the actual observations from the testing of both the control functions and the routine operations AND the record of any unusual occurrences, bugs and deviations from the Blood Bank User Manual (all of which are documented separately), I concur with the acceptability of the test cases as noted above.

I approve implementation of the software effective _____. I do NOT approve implementation until necessary corrective action is taken.

Comments:

Signature: _____ (BB Supervisor)

Date: _____

Signature: _____ (IRM staff/LIM)

Date: _____

Signature: _____

(BB Medical Director)

Date: _____

Date/time Implemented in
Production: _____

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Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Inquiries	Q-DI	[LRBLQS DD]	Single donor demo graphic information	Data inquiry only						
Inquiries	Q-OR	[LROS]	Order/test status	Data inquiry only						
Inquiries	Q-PA	[LRUPT]	Show list of accessions for a patient	Data inquiry only						
Inquiries	Q-PH	[LRBLP H]	Patient Medication List	Data inquiry only						
Inquiries	Q-PR	[LRBLQ DR]	Patient blood bank record	Data inquiry only						
Inquiries	Q-SD	[LRBLQS D]	Single donor information	Data inquiry only						
Inquiries	Q-ST	[LRBLQS T]	Single unit status	Data inquiry only						
Inquiries	Q-SU	[LRBLIP SD]	Single unit information - display	Data inquiry only						
Inquiries	Q-UA	[LRBLQP R]	Units assigned/ components requested	Data inquiry only						
Inquiries	Q-VT	[LREV]	Test description information	Data inquiry only						

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invalid
Ward	W-PO	[LRUPT]	Show list of accessions for a patient	Data inquiry only						
Ward	W-PR	[LRBLQDR]	Patient blood bank record	Data inquiry only						
Ward	W-TI	[LREV]	Test description information	Data inquiry only						
Ward	W-UA	[LRBLQPR]	Units assigned/ components requested	Data inquiry only						

Based on a review of the actual observations from the testing of both the control functions and the routine operations AND the record of any unusual occurrences, bugs and deviations from the Blood Bank User Manual (all of which are documented separately), I concur with the acceptability of the test cases as noted above.

I approve implementation of the software I do NOT approve implementation until necessary corrective action is taken.

Comments:

Signature: _____ (BB Supervisor)
Date: _____

Signature: _____ (IRM staff/LIM)
Date: _____

Signature: _____
(BB Medical Director)
Date: _____
Date/time Implemented in
Production: _____

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Reports	R-AR	[LRBLP R]	Patient antibody report (short list)	Report generation						
Reports	R-BR-1	[LRBLP ADD]	Add BB patient(s) to report queue	Data entry						
Reports	R-BR-2	[LRBLP DELET E]	Delete BB report print queue	Data/ editing						
Reports	R-BR-3	[LRBLP PRINT]	Print single BB patient report	Report generation						
Reports	R-BR-4	[LRBLP PRINT]	Print all BB patient reports on print queue	Report generation						
Reports	R-BR-5	[LRBLC N]	Blood bank consultation reports	Report generation						
Reports	R-CT	[LRBLIL A]	Unit CAUTION tag labels	Caution tag label generation						
Reports	R-CV	[LRBLIC V]	CMV antibody status report	Report generation						
Reports	R-DR-CD	[LRBLD CD]	Collection disposition report	Report generation						
Reports	R-DR- DR-DA	[LRBLD DA]	Gallon donor report	Report generation						
Reports	R-DR- DR-DD	[LRBLD DR]	Donor deferral report	Report generation						
Reports	R-DR- DR-DL	[LRBLDP L]	List of donors by last attempt date	Report generation						
Reports	R-DR- DR-DS	[LRBLDS C]	Donor scheduling report	Report generation						
Reports	R-DR- DR-ED	[LRBLD EDR]	Emergency donor report	Report generation						
Reports	R-DR- DR-FD	[LRBLDF D]	First time blood donors	Report generation						

Report continues on the next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invalid
Reports	R-DR- DR-GA	[LRBLD GA]	Group affiliation report	Report generation						
Reports	R-DR- DR-GD	[LRBLD GDR]	Group donation report	Report generation						
Reports	R-DR- DR-MC	[LRBLD MC]	Mobile (collection site) report	Report generation						
Reports	R-DR- DR-ML	[LRBLD MR]	Donor monthly/ holiday recall list	Report generation						
Reports	R-DR- DR-PC	[LRBLDP CR]	Patient credits from blood donations	Report generation						
Reports	R-DR- DR-PL	[LRBLD AP]	Apheresis donor list	Report generation						
Reports	R-DR- DR-SD	[LRBLDS D]	Donor short draw report	Report generation						
Reports	R-DR- DR-XD	[LRBLD L]	Donor lists/label/ letters	Report generation						
Reports	R-DR-DS	[LRBLDT RS]	Donor unit supplementa l testing prooflist	Report generation						
Reports	R-DR-DT	[LRBLDT R]	Donor unit testing prooflist	Report generation						
Reports	R-DR-PD	[LRBLDP D]	Permanent donor deferral report	Report generation						
Reports	R-DR-PR	[LRBLDP RR]	Blood product rejection report	Report generation						
Reports	R-IS-DU	[LRBLID U]	Disposition not transfused	Report generation						

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Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Reports	R-IS-SU- SD	[LRBLIP SD]	Single unit information- display	Report generation						
Reports	R-IS-SU- SP	[LRBLIP SP]	Single unit information- print	Report generation						
Reports	R-IS-UA	[LRBLR UA]	Units available (indate/no disposition)	Report generation						
Reports	R-IS-UN	[LRBLR UN]	Units with no disposition	Report generation						
Reports	R-IS-UX	[LRBLIX]	Units on Xmatch by date/time xmatched	Report generation						
Reports	R-IT-IN	[LRBLRI N]	Supplier invoices (inventory)	Report generation						
Reports	R-IT-IS	[LRBLRI S]	Special typing charges (inventory)	Report generation						
Reports	R-IT-IT	[LRBLRI T]	Supplier transactions (inventory)	Report generation						
Reports	R-PL	[LRBLPA L]	Patient accession list	Report generation						
Reports	R-TR	[LRBLT A]	Transfusion reaction count	Report generation						
Reports	R-UP	[LRBLIP H]	Phenotyped units available	Report generation						
Reports	R-UR-AA	[LRBLA A]	Crossmatch/ Trans- fusions by Specialty/ Physician	Report generation						

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Reports	R-UR-AR	[LRBLJ B]	Autologous disposition report	Report generation						
Reports	R-UR-CT	[LRBLRC T]	Crossmatch: transfusion report	Report generation						
Reports	R-UR-IS	[LRBLIR B]	Unit issue book entries	Report generation						
Reports	R-UR-IT	[LRBLPR IT]	Inappro- priate transfusion requests report	Report generation						
Reports	R-UR-PT	[LRBLPI T]	Prolonged transfusion times	Report generation						
Reports	R-UR-RS	[LRBLJU T]	Transfused RBC for treating specialty	Report generation						
Reports	R-UR-TH	[LRBLPC H]	Patient transfusions & hematology results	Report generation						
Reports	R-UR-TR	[LRBLIT R]	Transfusion data report	Report generation						
Reports	R-UR-TS	[LRBLIT S]	Transfusion statistics by specialty	Report generation						
Reports	R-UR-TX	[LRBLTX A]	Transfusion followup tests	Report generation						
Reports	R-WK- AD	[LRBLA]	Blood Bank Administra- tive Data	Report generation						
Reports	R-WK-CR	[LRBLD CR]	Component preparation report	Report generation						

Report continues on next page...

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT	MENU	OPTION	MENU	OPTION	Limited	ACCEPTABILITY OF TEST CASES				
						Access?	Normal	Except	Bound	Stress
AREA	ABBRE	NAME	NAME	DESCRIP-						
	V			TION						
Reports	R-WK-CT	[LRUPA CT]	Test counts by treating specialty	Report generation						
Reports	R-WK-IR	[LRBLC]	Inventory ABO/Rh counts	Report generation						
Reports	R-WK-TC	[LRBLRT C]	Test counts by location	Report generation						

Based on a review of the actual observations from the testing of both the control functions and the routine operations AND the record of any unusual occurrences, bugs and deviations from the Blood Bank User Manual (all of which are documented separately), I concur with the acceptability of the test cases as noted above.

I approve implementation of the software I do NOT approve implementation until necessary effective _____ corrective action is taken.

Comments:

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Date: _____

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Signature: _____
(BB Medical Director)
Date: _____
Date/time Implemented in
Production: _____

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invalid
Supervi- sor	S-DO	[LRCEN DEL]	Delete entire order or individual tests	Data editing						
Supervi- sor	S-ED-DC	[LRBLD A]	Donor collection/d eferral edit	Data entry/ editing						
Supervi- sor	S-ED-DD	[LRBLD EF]	Permanent deferral/ special comments	Data entry/ editing						
Supervi- sor	S-ED-DE	[LRBLD EDIT]	Blood donor group/type edit	Data entry/ editing						
Supervi- sor	S-ED-DH	[LRBLSE H]	Edit donor history questions	Form content definition						
Supervi- sor	S-ED-DL	[LRBLDL T]	Enter/edit donor letters	Letter content definition						
Supervi- sor	S-ED-DP	[LRBLD CX]	Edit donor consent	Form content definition						
Supervi- sor	S-EF-AA	[LRBLSN O]	Edit corre- sponding antigen/ antibody	File setup & software control						
Supervi- sor	S-EF-BD	[LRBLSE F]	Edit blood bank descrip- tions file	File setup & software control						
Supervi- sor	S-EF-BP	[LRBLSE B]	Edit blood product file	File setup & software control						
Supervi- sor	S-EF-BU	[LRBLSE U]	Edit blood bank utility file	File setup & software control						

Report continues on next page...

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invali d
Supervi- sor	S-EF-LL	[LRBLSL L]	Edit lab letter file	Consultation letter content definition						
Supervi- sor	S-EF-MS	[LRBLS MS]	Maximum surgical blood order edit	File setup & software control						
Supervi- sor	S-EF-SP	[LRBLSS P]	Edit blood bank site parameters	Edit template setup & software control						
Supervi- sor	S-EF-UE	[AJERP ME]	User group manual edit	Report content						
Supervi- sor	S-EF-UM	[AJERPU M]	Print a user group manual	Report generation						
Supervi- sor	S-EI-DI	[LRBLSE D]	Edit unit disposition fields	Data entry/ editing						
Supervi- sor	S-EI-FR	[LRBLSE E]	Free autologous/ directed donor units	Data entry (i.e., change in unit status						
Supervi- sor	S-EI-LI	[LRBLSE L]	Edit unit log-in	Data editing						
Supervi- sor	S-EI-PI	[LRBLSE C]	Edit unit- patient fields	Data entry/ editing						
Supervi- sor	S-EI-PP	[LRBLJ M]	Edit pooled blood product	Data entry/ editing						
Supervi- sor	S-EP-LD	[LRBLS T]	Tests for display on patient look-up	Software control						
Supervi- sor	S-EP-PE	[LRBLPE DIT]	Patient ABO/Rh edit	Data entry/ editing						
Supervi- sor	S-EP-PP	[LRBLSP P]	Edit patient previous transfusion record	Data entry/ editing						

Report continues on next page...

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP- TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invalid
Supervi- sor	S-EP-TH	[LRBLSE T]	Tests for inclusion in trans- fusion report	Software control						
Supervi- sor	S-EP-TR	[LRBLPT XR]	Unknown unit trans- fusion reaction	Data entry/ editing						
Supervi- sor	S-EP-TX	[LRBLT X]	Tests for trans- fusion follow-up	Software control						
Supervi- sor	S-FD	[LRUFIL E]	Outline for one or more files	Report generation						
Supervi- sor	S-II	[LRBLII]	Blood bank inventory integrity report	Integrity check/ Report generation						
Supervi- sor	S-LL	[LRBLS F]	Edit number of lines in a label	Form/ label format control						
Supervi- sor	S-SR-AD	[LRBLA D]	Print data change audits	Report generation						
Supervi- sor	S-SR-AP	[LRBLPA B]	Atibodies by patient	Report generation						
Supervi- sor	S-SR-AR	[LRBLPR A]	Patient antibody report (long list)	Report generation						
Supervi- sor	S-SR-CD	[LRBLD CU]	Cumula- tive donations and awards	Calcula- tions & Report generation						
Supervi- sor	S-SR-DA	[LRBLD AWARD]	Acknowl- edge donor award by deletion	Data editing						

Report continues on next page...

Appendix C

Tracking of Test Case Testing for Version 5.2, Blood Bank Module, DHCP Laboratory Package Software

FUNCT AREA	MENU ABBRE V	OPTION NAME	MENU NAME	OPTION DESCRIP-TION	Limited Access?	ACCEPTABILITY OF TEST CASES				
						Normal	Except	Bound	Stress	Invalid
Supervisor	S-SR-PL	[LRBLSD PL]	Delete a user's patient list	Data editing						
Supervisor	S-SR-PU	[LRBLR UF]	Print units with final disposition	Report generation						
Supervisor	S-SR-PX	[LRBLD EX]	Print ex-donors	Report generation						
Supervisor	S-SR-RA	[LRBLA R]	Remove audit data changes	Data deletion						
Supervisor	S-SR-RI	[LRBLSR I]	Remove inappropriate transfusion requests	Data deletion						
Supervisor	S-SR-RU	[LRBLSE R]	Remove units with final disposition	File entry deletion						
Supervisor	S-SR-RX	[LRBLD K]	Remove ex-donors	File entry deletion						
Supervisor	S-SR-VD	[LRBLVA L]	Blood bank validation documentation	Data entry						

Based on a review of the actual observations from the testing of both the control functions and the routine operations AND the record of any unusual occurrences, bugs and deviations from the Blood Bank User Manual (all of which are documented separately), I concur with the acceptability of the test cases as noted above.

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Comments:

Signature: _____ (BB Supervisor)
Date: _____

Signature: _____
(BB Medical Director)
Date: _____

Signature: _____ (IRM staff/LIM)
Date: _____

Date/time Implemented in Production: _____

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