

SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86
PAGE	2

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART
SES	TASK NUMBER		DOCUMENT SECTION

State of Hawaii

Department of Land and Natural Resources

Bureau of Conveyances

System External Specifications (SES)

for the

Land Court Automated Title System (LCATS)

November 30, 1986

301490



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE

11/30/86

REV

2

PAGE

PHASE	SYSTEM TITLE	LCATS
SES	TASK NUMBER	

DOCUMENT
PARTDOCUMENT
SECTIONTable of ContentsPage #

1.0 MANAGEMENT SUMMARY

1.1 System Overview	1
1.2 System Schematic	1
1.3 Design Constraints	11
1.4 Future Contingencies	11

2.0 SYSTEM DESIGN SPECIFICATIONS

2.1 General Specifications	12
2.1.1 Functional Organization	12
2.1.2 Data Input	12
2.1.3 Data Management Subsystem	12
2.2 Input Processing	13
2.2.1 Source Documents	13
2.2.2 Record/Transaction Content	13
2.2.3 Inputs from Other Systems	13
2.2.4 Table Content	13
2.2.5 Input Processing Design Requirements	14
2.3 Data Base/Master Files Processing	16
2.3.1 File Content	16
2.3.2 File Processing Design Requirements	16
2.4 History File Processing	18
2.5 Tables & Other Files Processing	18
2.6 Output Description & Processing Requirements	18
2.7 Interfacing Requirements With Other Systems	19

3.0 SYSTEM SECURITY, DATA CONTROL & AUDITABILITY SPECIFICATIONS

3.1 Data Control	20
3.2 System Security	20
3.3 System Audit Trails	21

4.0 PROCEDURAL REQUIREMENTS

4.1 Data Input & Correction	22
4.2 System Control & Security	22
4.3 File Reconstruction, System Recovery & Fallback	23

301491



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86
PAGE	2

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART
SES	TASK NUMBER		DOCUMENT SECTION

Table of Contents (continued)

Page #

5.0 TESTING, CONVERSION & IMPLEMENTATION PLANS

5.1 Testing Requirements	24
5.1.1 System Acceptance Criteria	24
5.1.2 Preliminary Test Plan	25
5.2 Conversion Requirements	26
5.2.1 Creating the First Files	26
5.2.2 Conversion Plan	27
5.3 Implementation Requirements	28
5.3.1 Training Requirements	28
5.3.2 Start-Up & Phase-Over Requirements	28
5.3.3 Implementation Requirements	29

6.0 PRELIMINARY OPERATIONS DATA

6.1 Required System Hardware/Software	30
6.2 Preliminary Requirements for Testing & Conversion	30

7.0 SUPPORTING DATA & APPENDICES

301493



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE

11/30/86 R

V 2

PAGE

1 OF 31

PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 1.0 MANAGEMENT SUMMARY
	TASK NUMBER	DOCUMENT SECTION 1.1 SYSTEM OVERVIEW

1.0 MANAGEMENT SUMMARY**1.1 System Overview**

The Land Court Automated Title System (LCATS) application will be used to augment the current manual system of document filings for the Department of Land and Natural Resources (DLNR) Bureau of Conveyances (BOC) -- NOT to replace it. Transfer Certificate of Titles (TCTs) and related documents, including encumbrance, Power of Attorney, and Trustee information will continue to be filed using the current manual system. However, LCATS will maintain sufficient information online to provide for cross-referencing of TCTs and related documents replacing the current index card files. In addition, a facsimile of the TCT is produced by LCATS for signature and distribution purposes.

LCATS eliminates the manual filing and maintenance of the index card files, as well as many of the current delays realized during document lookup and research. Use of contemporary data processing techniques to accomplish the functionality of LCATS (hopefully) allows for the attainment of its primary goal, a ten (10) working day document processing turnaround time.

Specific functions provided by LCATS to assist in the attainment of the primary goal are the online information base maintenance and cross-referencing functions, online information inquiry functions using many possible access paths, and facsimile production of an up-to-date TCT whenever necessary.

1.2 System Schematic

All information stored in LCATS will be key-entered during regular and start-up conversion operations. Information necessary for input to the automated system is readily available from the manual document filing system (which will continue in operation). Additional information necessary for input to LCATS, namely the unique identifying numbers for TCTs and filed documents, will be obtained from the existing manual number assignment logs. Note that one possible enhancement to this process is to have LCATS assign any sequential identifying numbers automatically, reporting assignments made on a regular (daily) basis.

301493



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	REV Z
PAGE	2 OF 31	

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	1:0 MANAGEMENT SUMMARY
SES	TASK NUMBER		DOCUMENT SECTION	1.2 SYSTEM SCHEMATIC

Using standard Alternate Indexed Sequential Access (ISAM) techniques, LCATS automatically cross-references and links all information entries upon updating of its files. These index links will be used to later access selected pieces of information from the vast stored information base.

The owner name cross-reference index is built and maintained automatically by LCATS using special delimiting symbols imbedded within the text of owner names and addresses. Owner names are to be entered using these delimiters (leading and trailing hyphens about the entire name, leading and trailing slashes about the surname) primarily to eliminate any double entry or transposition of name elements. For example:

Joint ownership in the name of -JOHN HENRY /SMITH/ JR.- whose address is 500 Second Avenue, Honolulu, Hawaii 96816 and -JOSEPH ADAMS /JONES/- whose address is 1234 First Avenue, Honolulu, Hawaii 96816

would result in the following cross-reference entries:

JONES JOSEPH ADAMS
SMITH JOHN HENRY JR.

The resulting owner name cross-reference will be sequenced by surname (last name) making lookup of specific TCT information by owner name possible. Should one or more owner names exist in the owner text area, LCATS will make the appropriate number of entries into the cross-reference file making lookup possible by any owner name associated with the TCT.

For example, we could search for the example TCT above by starting our search with the character string "JONES" or any part of the name (i.e. "JONE" or "JO" or "JONES JOSEP"). Our indexing scheme would let us page forward through all entries until we found the one which we were looking for "JONES JOSEPH ADAMS." Naturally, the more specific the initial entry, the fewer names we will have to review before finding the target entry.

Inquiry functions, with optional printed TCT profile, as well as the function to generate a facsimile TCT enables full and easy access into any set of information maintained within LCATS. All authorized persons will have access to these functions, as well as the information update functions (as applicable).

301494



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86 R E V Z
PAGE	3 OF 31

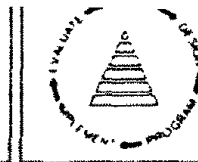
PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 1.0 MANAGEMENT SUMMARY
	TASK NUMBER	DOCUMENT SECTION 1.2 SYSTEM SCHEMATIC

As stated previously, LCATS main objective is to provide for a faster and more efficient access into the BOC document files. The Land Court Registration Flow Chart that follows, shows the manual document processing flow.

LCATS simply supplements the manual lookups and cross-references whenever document information is required by the title clerks and the assistant registrar. Certificate lookups and encumbrance checking will be done (typically) on the workstation or by use of the printed TCT facsimile -- and performed much faster as a result of the functionality provided by LCATS.

In addition, the production of the TCT document is done by LCATS, as opposed to by a certificate writer. The LCATS produced facsimile should provide for faster turnaround for TCT copy requests and completion of TCT issues once the other processing steps have been satisfied.

301495



SDM/70

CHART OR TABLE FORM

NUMBER

DATE

11/30/86

2

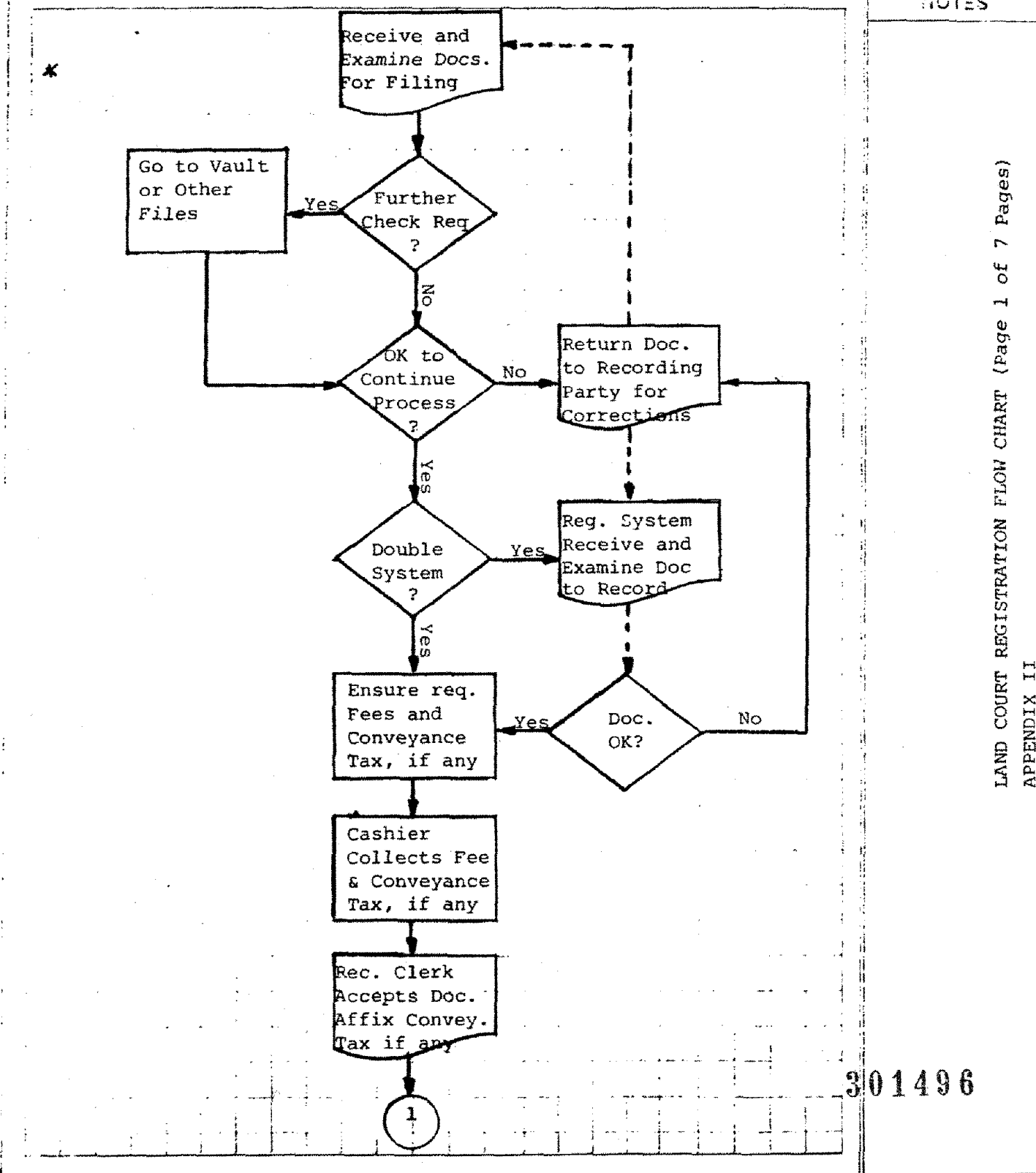
PAGE

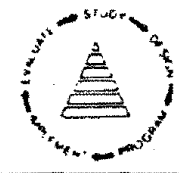
4 OF 31

PHASE SYSTEM
TITLE LAND COURT AUTOMATED TITLE SYSTEM
SES
TASK NUMBER

DOCUMENT PART 1.0 MANAGEMENT SUMMARY
DOCUMENT SECTION 1.2 SYSTEM SCHEMATIC

NOTES





SDM/70

CHART OR TABLE FORM

NUMBER

DATE

11/30/86 2

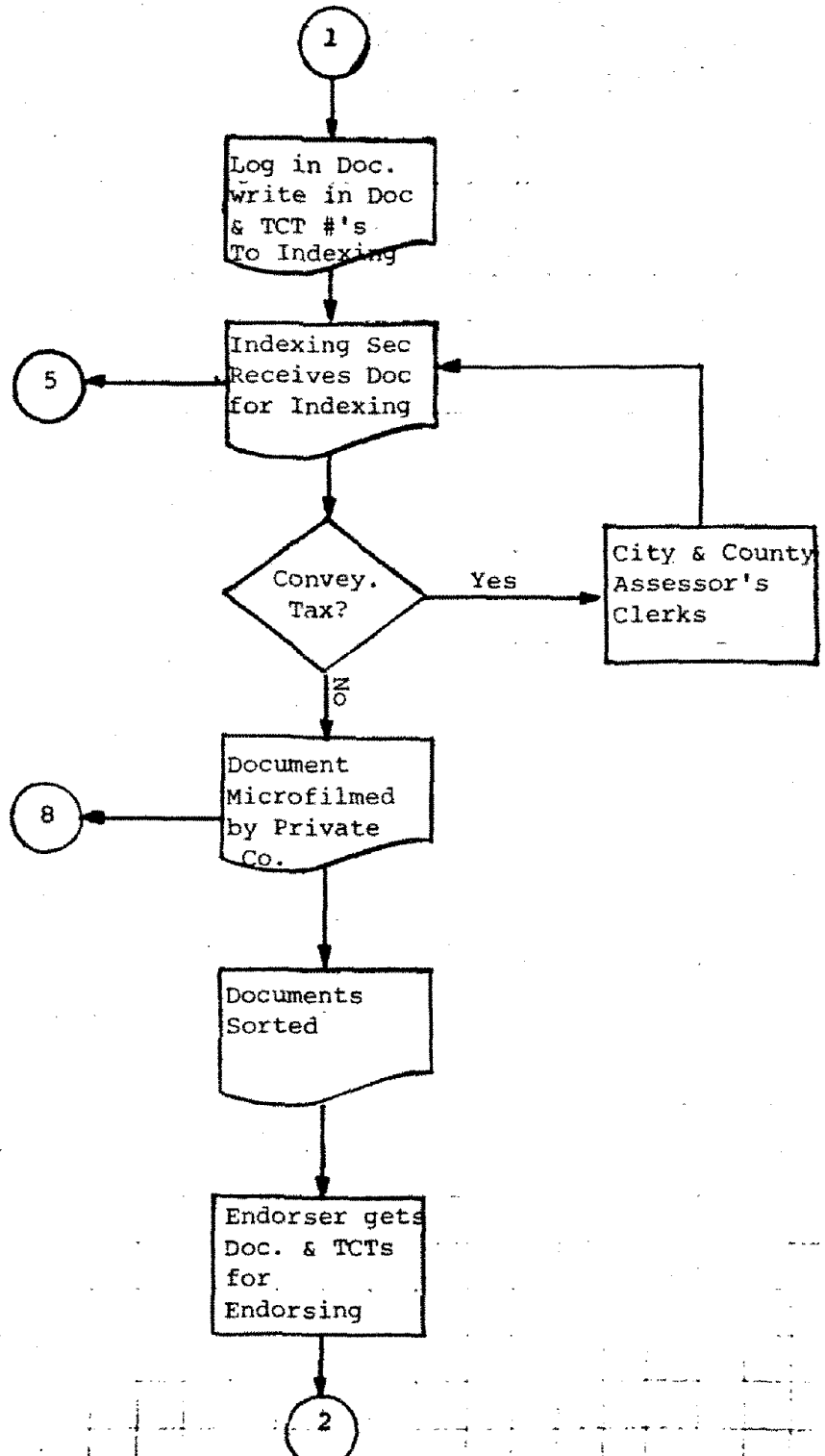
PAGE

5 OF 31

PHASE: SYSTEM
SES: TITLE LAND COURT AUTOMATED TITLE SYSTEM
TASK NUMBER:

DOCUMENT PART: 1.0 MANAGEMENT SUMMARY
DOCUMENT SECTION: 1.2 SYSTEM SCHEMATIC

NOTES



301497



SDM/70

CHART OR TABLE FORM

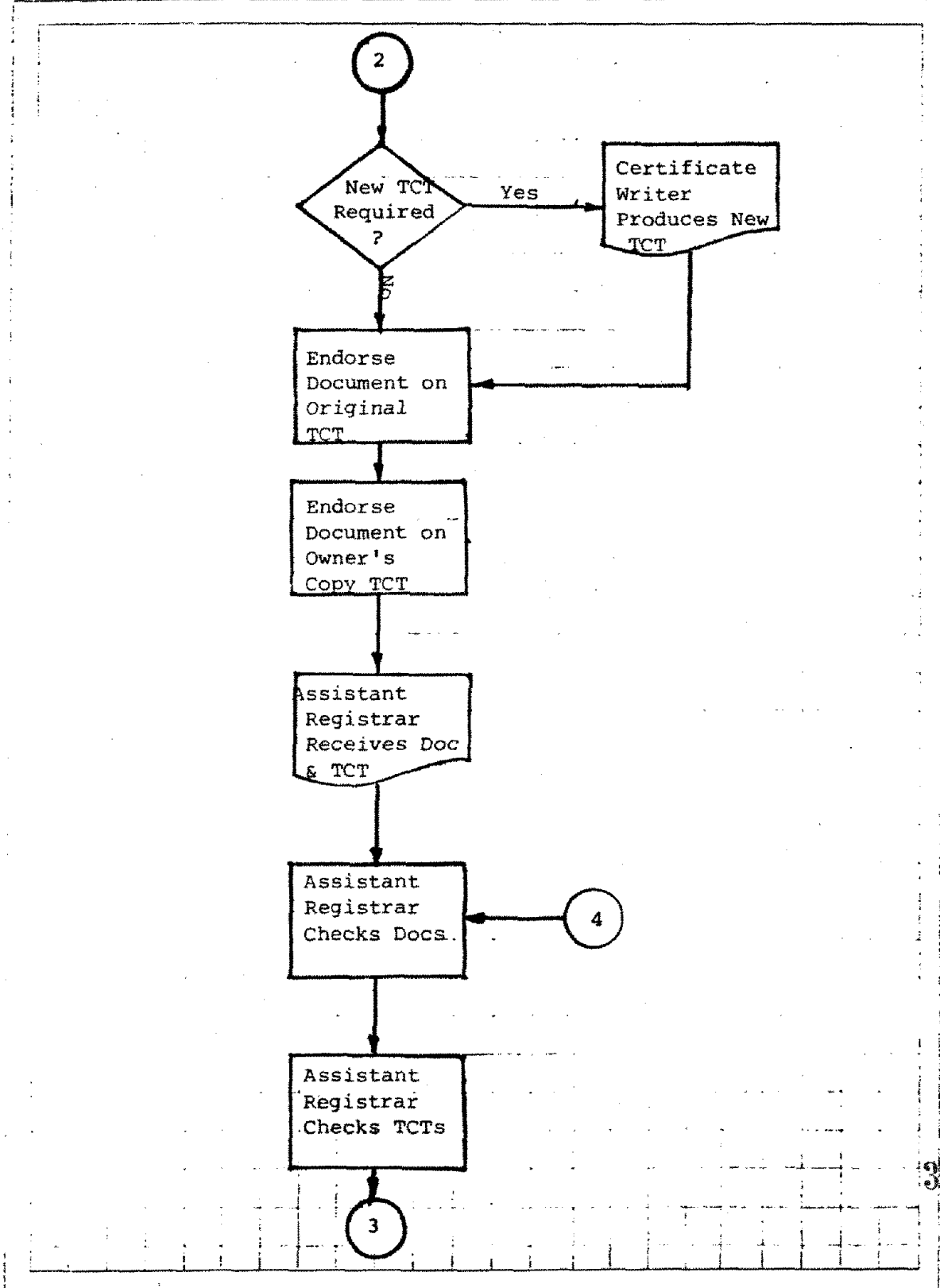
NUMBER

DATE 11/30/86

PAGE 6 OF 51

PHASE
SESSYSTEM
TITLE LAND COURT AUTOMATED TITLE SYSTEM
TASK
NUMBERDOCUMENT
PART 1.0 MANAGEMENT SUMMARY
DOCUMENT
SECTION 1.2 SYSTEM SCHEMATIC

NOTES

LAND COURT REGISTRATION FLOW CHART (Page 3 of 7 Pages)
APPENDIX III

301498



SDM/70

CHART OR TABLE FORM

NUMBER

DATE

11/30/86

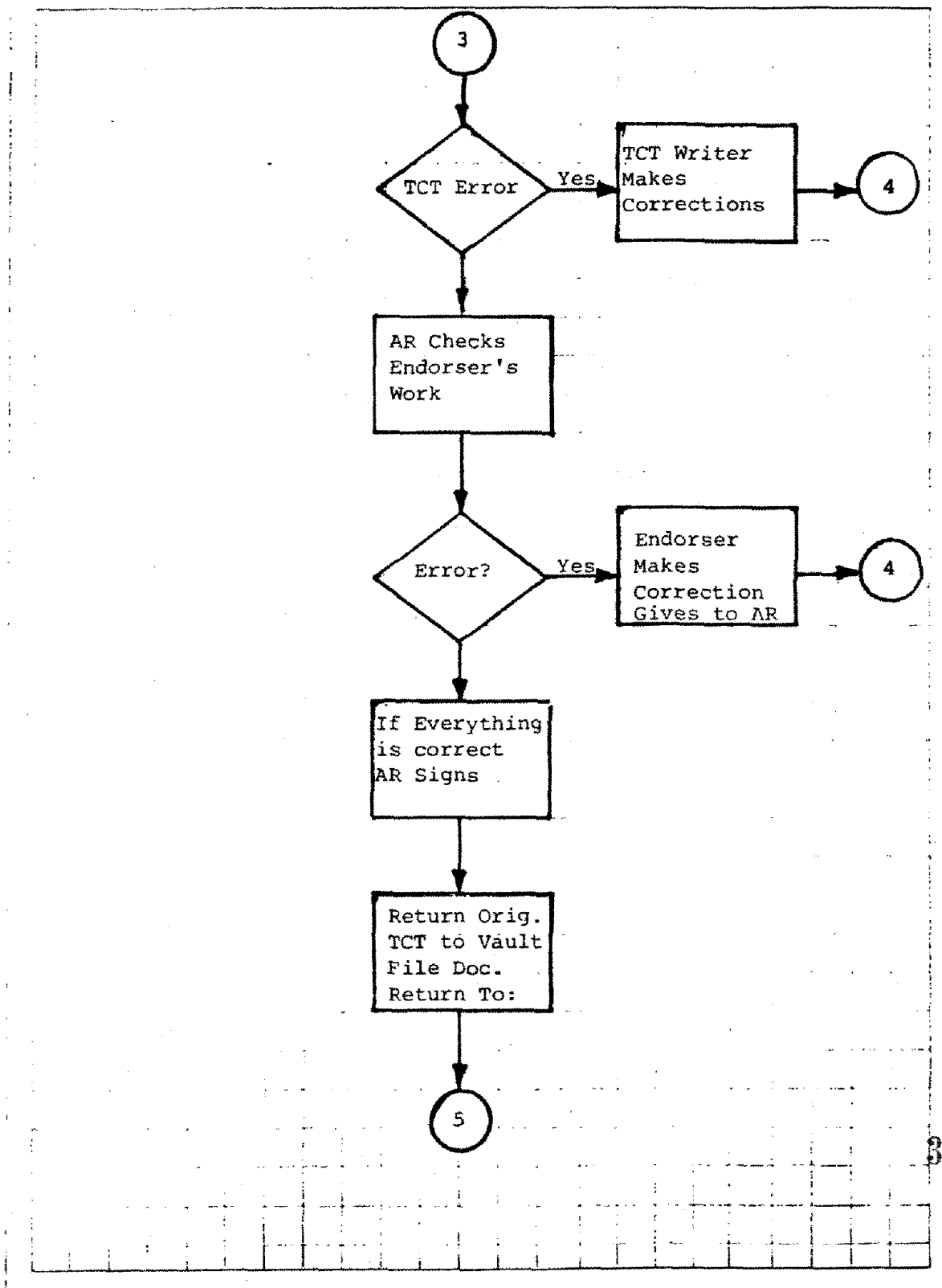
PAGE

7 OF 31

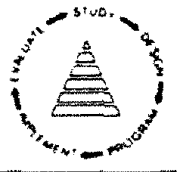
PHASE SYSTEM
TITLE LAND COURT AUTOMATED TITLE SYSTEM
SES TASK
NUMBER

DOCUMENT
PART 1.0 MANAGEMENT SUMMARY
DOCUMENT
SECTION 1.2 SYSTEM SCHEMATIC

NOTES



301499



SDM/70

CHART OR TABLE FORM

PROJECT NUMBER

DATE

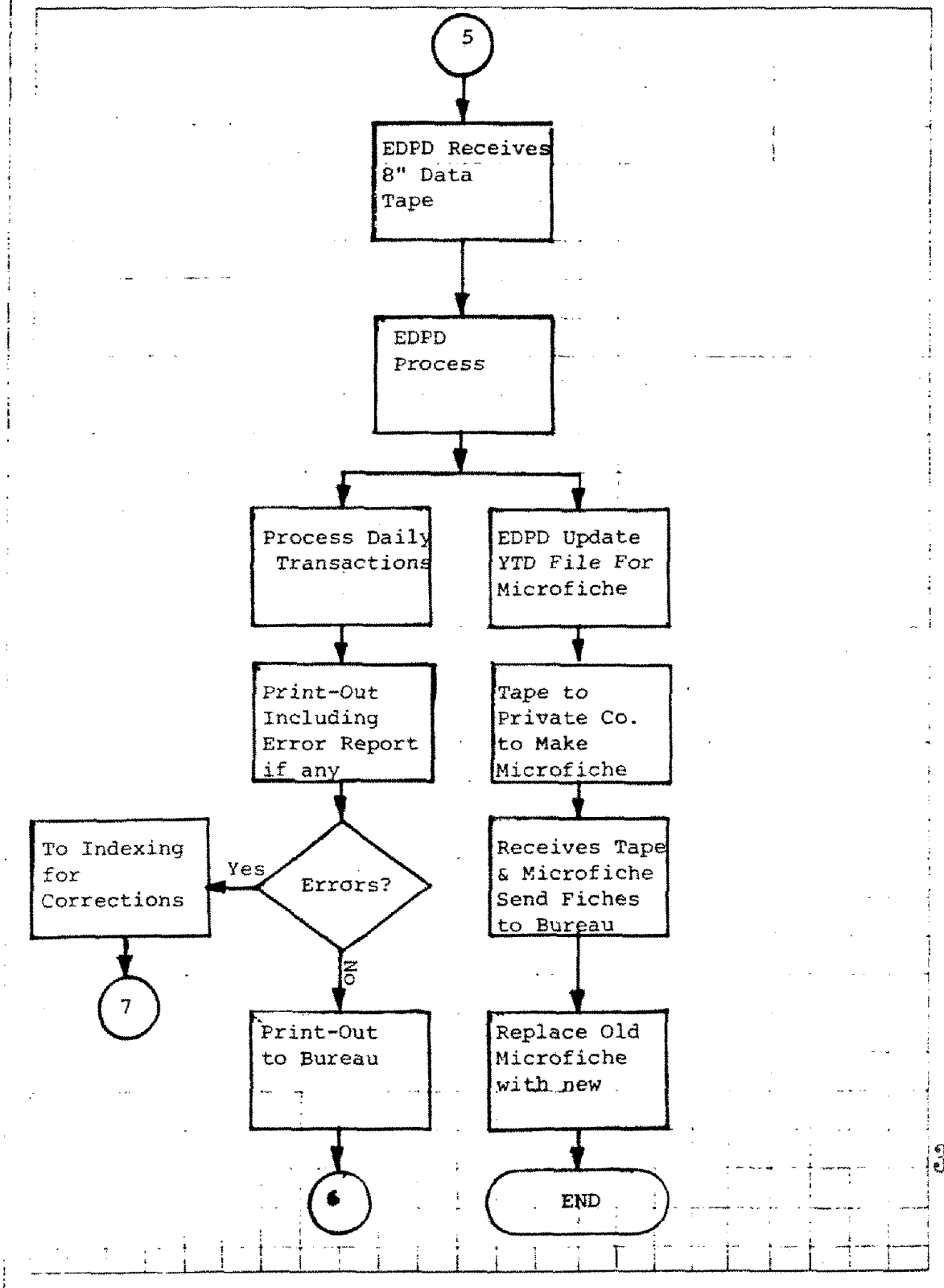
11/30/86

PAGE

B OF 31

PHASE
SESSYSTEM
TITLE LAND COURT AUTOMATED TITLE SYSTEM
TASK
NUMBERDOCUMENT
PART 1.0 MANAGEMENT SUMMARY
DOCUMENT
SECTION 1.2 SYSTEM SCHEMATIC

NOTES



LAND COURT REGISTRATION FLOW CHART (Page 5 of 7 Pages)

APPENDIX II

301500



SDM/70

CHART OR TABLE FORM

PROJECT
NUMBER

DATE 4/30/86

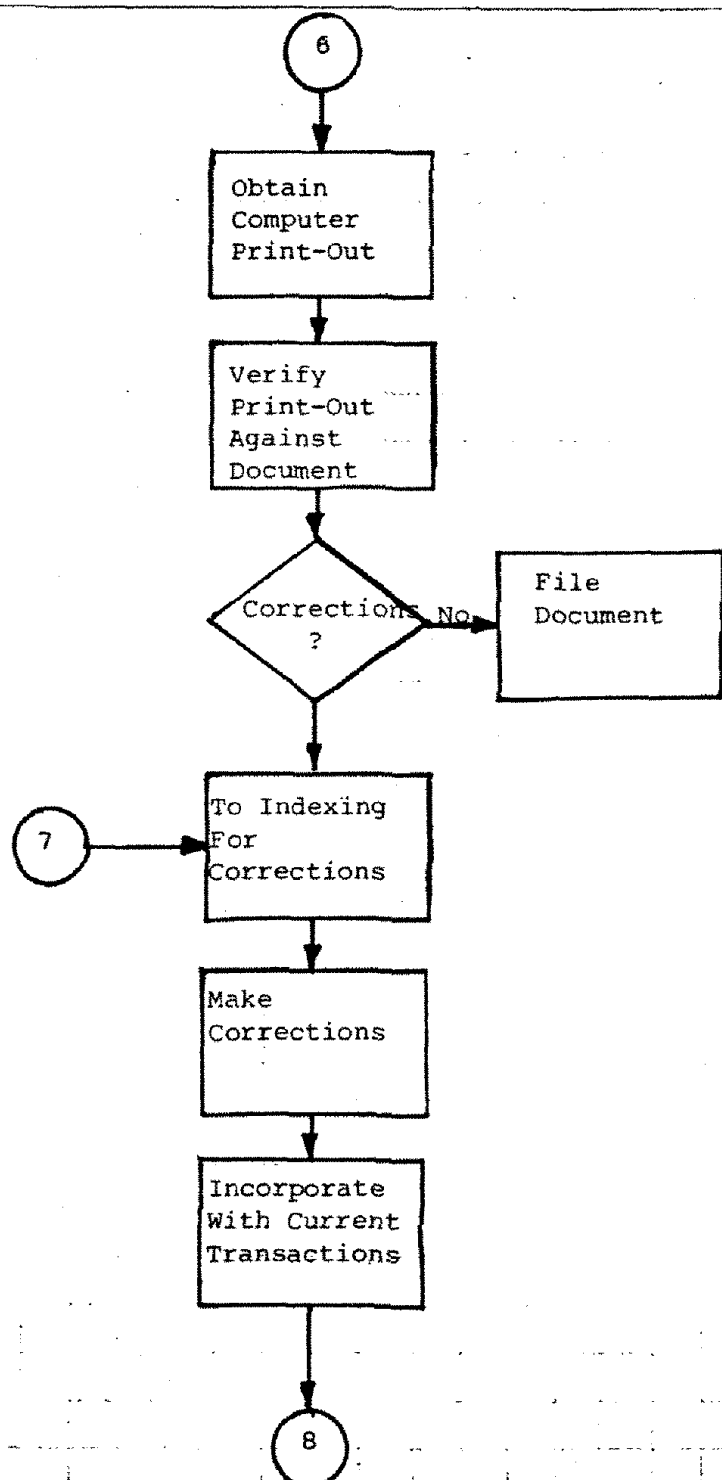
PAGE 9 OF 31

PHASE SYSTEM TITLE LAND COURT AUTOMATED TITLE SYSTEM
SES

TASK NUMBER

DOCUMENT PART 1.0 MANAGEMENT SUMMARY
DOCUMENT SECTION 1.2 SYSTEM SCHEMATIC

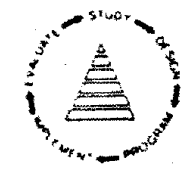
NOTES



LAND COURT REGISTRATION FLOW CHART (Page 6 of 7 Pages)

APPENDIX II

301501



SDM/70

CHART OR TABLE FORM

PROJECT
NUMBER

DATE

11/30/86

PAGE

10 OF 31

PHASE SYSTEM TITLE LAND COURT AUTOMATED TITLE SYSTEM
SES TASK NUMBER

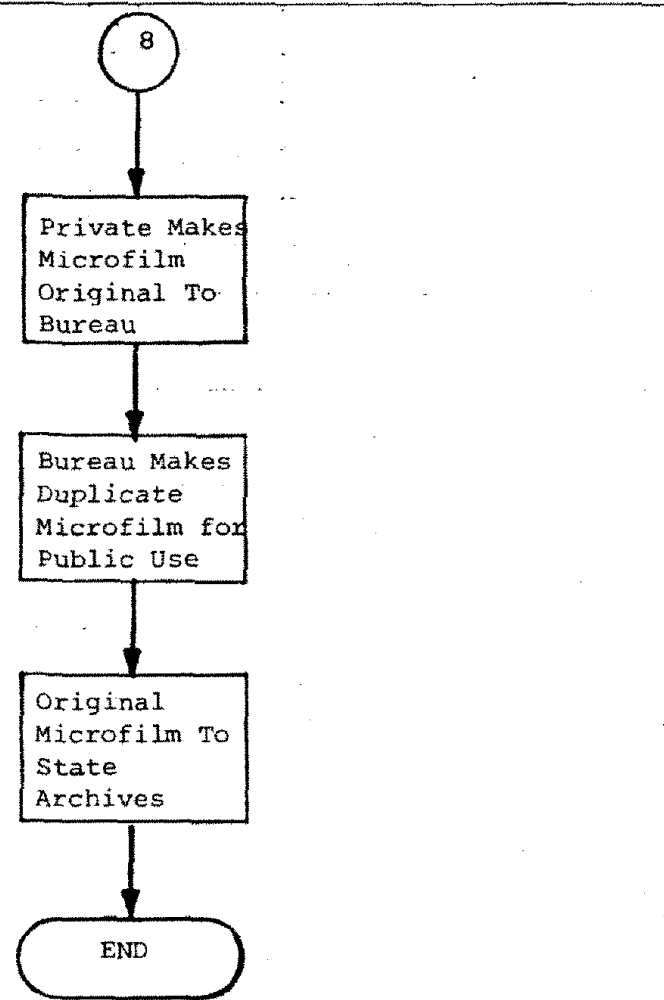
DOCUMENT
PART

1.0 MANAGEMENT SUMMARY

DOCUMENT
SECTION

1.2 SYSTEM SCHEMATIC

NOTES



301502



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86 A/E V Z
PAGE	11 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	1.0 MANAGEMENT SUMMARY
SES	TASK NUMBER		DOCUMENT SECTION	1.3 DESIGN CONSTRAINTS

1.3 Design Constraints

Practical limitations on the implementation of LCATS are those imposed by the standard Wang VS system and SPEED II utility environments. File processing will be handled by the resident Wang VS Data Management System (DMS) with its basic Alternate Indexed Sequential Access Method files (provides for a primary and optionally up to 16 alternate indices).

All aspects of the design of LCATS must take into account the enormous size of its database. Based on initial conversion volumes and projected future transaction volumes, the LCATS database population will easily exceed one million total records.

It should be emphasized that LCATS is not a replacement for the existing manual document filing and archiving system. Rather, it is intended to assist staff in better utilizing and maintaining the manual filing system. In fact, an authorized signature is still required on the facsimile TCT to authenticate it.

1.4 Future Contingencies

No interfaces to existing or future external systems, including other application systems of the Department (DLNR), are planned at the current time. However, it should be noted that this does not preclude the inclusion of external systems interfaces at some future date. Some interfaces, e.g. inclusion of the Tax Map Key, have already been provided for in the initial design of LCATS. In addition, the Wang VS / SPEED II applications environment provides a database management scheme flexible enough to handle most reasonable requests from external systems.

301503



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE

11/30/86 R
E V 2

PAGE

12 OF 31

PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 2.0 SYSTEM DESIGN SPECIFICATIONS
	TASK NUMBER	DOCUMENT SECTION 2.1 GENERAL SPECIFICATIONS

2.0 SYSTEM DESIGN SPECIFICATIONS

2.1 General Specifications

LCATS provides for information inquiry and update functions as primary components during live system operations. TCT information may be accessed by any number of access paths including TCT number, Land Court application/consolidation number and Lot number, Owner name(s), encumbrance document numbers, etc. In as much as LCATS is an online, interactive information management system, most of the daily operations will be performed using the interactive functions.

The primary printed outputs of the system shall be the facsimile TCT and profile-type listings of specific TCT information. As necessary, profile and cross-reference reporting functions may be used to provide printed materials for research and detailed backup.

2.1.1 Functional Organization

The primary day-to-day operations of LCATS are accomplished via two major functions, (1) the entry and update of TCT information, and (2) the inquiry and facsimile printing of TCT information. Although more than two actual menu selections may be involved in these major functions, the major purpose of the various menu selections may be easily categorized into the mentioned primary functions.

2.1.2 Data Input

Information input to LCATS is done on an online, interactive basis. The database is immediately updated upon the addition or modification of existing information at any LCATS workstation. In addition, any changes to the LCATS database will be written to a daily log file for reporting and backup audit purposes. The daily log reports provide for an audit trail of all database activity for that period.

2.1.3 Data Management Subsystem

Standard Wang VS DMS files will be used for all parts of the LCATS database. The SPEED II utility will be used to provide relational links between the standard ISAM files in the database giving a "Pseudo-Relational-DBMS" across the LCATS database.

301504



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE

11/30/86

R

E

V

PAGE

13 OF 31

PHASE	SYSTEM TITLE	LCATS
SES	TASK NUMBER	

DOCUMENT
PART

Z.6 SYSTEM DESIGN SPECIFICATIONS

DOCUMENT
SECTION

Z.2 INPUT PROCESSING

2.2 Input Processing

2.2.1 Source Documents

Data to be input to LCATS is derived from a wide variety of source documents. The information input into LCATS consists (primarily) of Owner name and address, property description and encumbrance cross-reference information. Necessary TCT and document numbers are generated by BOC personnel external to LCATS. Copies of any source documents used are not included in this document as the document formats are not standardized in any way, and are not stored in part or in entirety within the LCATS.

2.2.2 Record/Transaction Content

The record content of files in the LCATS database are described in the appendix in the attached SPEED II file and field documentation. We are reminded that LCATS' primary use is the cross-referencing and locating of document information, and not the filing of the TCT information.

2.2.3 Inputs from Other Systems

LCATS is intended to be used (initially) as a standalone system and therefore does not accept inputs from any other automated system. However, should input from such external systems be found to be useful (cost-effective), then at that time, such an interface may be considered.

2.2.4 Table Content

The LCATS tables include the following:

- o Ownership Type Code Table,
- o Encumbrance Type Code Table, and
- o Power of Attorney Class Code Table.

The contents of each of these tables is user-definable and not specified at this point. Code values to be used during the initial conversion and subsequent live operations are currently under evaluation by BOC personnel.

301505



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE 11/30/86 REV Z

PAGE 14 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	2.0 SYSTEM DESIGN SPECIFICATIONS
SES	TASK NUMBER		DOCUMENT SECTION	2.2 INPUT PROCESSING

In general, codes will not be deleted or changed during live operation of LCATS -- most of the maintenance of these tables will involve the adding of new codes. Consideration will have to be given to the changing of affected coded records if and when changing or deleting of codes is to be allowed.

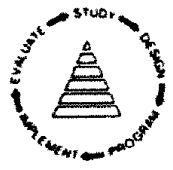
2.2.5 Input Processing Design Requirements

LCATS data entry functions must provide for easy entry of information by BOC personnel. As much as possible, duplicate entry of information must be eliminated to lessen unnecessary workload. In addition, any coded data, as well as any data referencing other existing data records, entered into the system must be constantly validated online to maintain the integrity of the entire database. Periodic data audit reports may be run to detect any inconsistency in the LCATS database.

LCATS edits information consistently across all functions in order to provide for database integrity. The edits and/or special processing performed are listed by field (only affected fields listed):

<u>Field Name/Description</u>	<u>Edit Processing</u>
Encumbrance Class	Coded value validated against the Encumbrance Type Code Table
Encumbrance Document Number	Required, unique value
Encumbrance Released Number	Indicates the Document number of the encumbrance document which released the current document
Encumbrance Releases Number	Indicates the Document number which the current encumbrance document releases
GL Key	Encumbrance Glossary Key used to recall stored text into the "in favor of" field

301506



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	R EV Z
PAGE	15 OF 31	

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	Z.0 SYSTEM DESIGN SPECIFICATIONS
SES	TASK NUMBER		DOCUMENT SECTION	Z.2 INPUT PROCESSING

Field Name/Description	Edit Processing
Land Court Number	This may be either the Land Court Application number or Land Court Consolidation number (consolidation numbers will start with the letter "C" by convention)
Last Printed Date and ID	Identifies the date of the last printing of the TCT facsimile and the user id of the operator making the print request
Last Revision Date and ID	Identifies the date of the last revision to the current TCT and the user id of the operator making that revision
Ownership Type	Coded value validated against the Ownership Type Code Table
Power of Attorney Class	Coded value validated against the Power of Attorney Class Code Table
Power of Attorney Document Number	Required, unique value
TCT Number	Required, unique value
TCT Status	Status of the current TCT
Transferred From TCT Number	Identifies the number of the TCT from which the current TCT was transferred from
Transferred To TCT Number	Identifies the number of the TCT to which the current TCT was transferred to -- implies that the current TCT is inactive (the TCT Status field should reflect "inactive")

301507



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	R EV 2
PAGE	16 OF 31	

PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 2.0 SYSTEM DESIGN SPECIFICATIONS
	TASK NUMBER	DOCUMENT SECTION 2.2 INPUT PROCESSING

Field Name/DescriptionEdit Processing

Trustee Document Number

Required, unique value

The Owner Name and Address field is processed using the imbedded special characters "/" and "-" as discussed earlier in section 1.2 (discussion of the owner name cross-reference). In addition to the above edits, all date and date/time fields are edited by LCATS to insure that only valid entries are accepted.

All modifications to the LCATS database will be logged to the daily transaction log file. This will provide for a secure audit trail of all update activities within LCATS. Other items logged to the daily transaction log file include TCT facsimile printing requests, reporting requests, and TCT information inquiry requests.

2.3 Data Base/Master Files Processing

2.3.1 File Content

The content of the LCATS database files is included in the appendices in the attached SPEED II documentation.

2.3.2 File Processing Design Requirements

Files within the LCATS database are designed to be accessed via primary or alternate indices in such a manner as to provide easy access to TCT information during data entry, update and inquiry. Indices within the various files were allocated to attain LCATS' primary goal of providing quick and easy access for update and inquiry of TCT data. The SPEED II database management (through its data dictionary) structure provides additional logical file links across the standard Wang DMS alternate indexed files.

The indices contained within LCATS' main data files are as follows:

301508



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	R EV 2
PAGE	17 OF 31	

PHASE <i>SES</i>	SYSTEM TITLE LCATS	DOCUMENT PART 2.0 SYSTEM DESIGN SPECIFICATIONS
		DOCUMENT SECTION 2.3 DATABASE/MASTER FILES

File Name	Index Name	Purpose
DAILYLOG	Primary	unique timestamp
ENCUMBR	Primary	unique TCT sequence
	Document#	provides link to TCTMS
	Multi-Unit	unique Document#
		provides cross-reference
		lookup
		Map#, Apartment#
		provides cross-reference
		lookup for multi-unit
		certificates
NAMECHG	Primary	unique Document#
	From Name	source cross-reference
	To Name	object cross-reference
OWNERXR	Primary	unique TCT sequence
	Lookup Name	system extracted name
		cross-reference
PWRATTY	Primary	unique Document#
	Grantor Name	source cross-reference
	Grantee Name	object cross-reference
TCTMS	Primary	unique TCT#
	From TCT#	source cross-reference
	To TCT#	object cross-reference
	Land Court	Land Court#, Lot#
		Land Court reference
	TMK	Tax Map Key
TRUSTEE	Primary	unique Document#
	Grantor Name	source cross-reference
	Grantee Name	object cross-reference

All code tables are indexed by the code values to provide for fast lookup and validation of input code values. The existing LCATS database structure also provides for the ability to modify the makeup of the database without adversely affecting the existing functions (programs), and additionally, without significant loss of data.

301509



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86 B REV 2
PAGE	18 OF 31

PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 2.0 SYSTEM DESIGN SPECIFICATIONS
	TASK NUMBER	DOCUMENT SECTION 2.4 HISTORY FILE PROCESSING

2.4 History File Processing

As the LCATS database contains historical data, there exists no separate "history" files to which historical records are transferred. LCATS is in itself a historical database. Therefore, a discussion of historical file processing is not necessary for LCATS.

Purging of the database may be required to eliminate TCTs which have been flagged as inactive -- these will be TCTs which have been superseded by other TCTs. Although it may be desirable to have these historical TCTs remain on the system, that resources required to store the additional data have not yet been determined to be readily available.

2.5 Tables & Other Files Processing

Tables within the LCATS database are used for the purpose of (1) validating entry of codes throughout LCATS, and (2) providing descriptive name feedback whenever those codes are referenced. As mentioned earlier, the content of these tables (see 2.2.4) is user-definable and unspecified at this point in time. BOC personnel will be responsible for the code values within these tables during all phases of LCATS operations.

2.6 Output Description & Processing Requirements

The nature of the LCATS application specifies a system which is mostly interactive workstation oriented. That is, except for the printing of the facsimile TCT and a couple of small reports, all operations under LCATS are completely online ("paper-less" -- to use a common misnomer).

During live operations, LCATS provides for two hardcopy outputs on a regular basis, (1) the TCT facsimile for selected TCTs, and (2) the daily transaction audit log(s) showing LCATS activity for the current period. Other reports, such as name cross-references, profile listings, etc. are much too large to be used, let alone printed, on any scheduled basis.

301510



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86 R E Z V
PAGE	19 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	2.0 SYSTEM DESIGN SPECIFICATIONS
SES	TASK NUMBER		DOCUMENT SECTION	2.6 OUTPUT DESCRIPTION; PROC.

A sample TCT facsimile is included as an appendix to this document. The daily transaction log provides for a listing of all database transactions in the current period (includes before and after values of data elements, date and time of transaction, user id of operator initiating transaction), as well as for a document issue audit list showing, in document number sequence, all documents issued for the current period. The document issue audit portion of the daily log is also used to control the document numbers issued that day.

2.7 Interfacing Requirements With Other Systems

As previously stated, there are no plans to interface LCATS with any other automated system. However, (see 1.4 and 2.2.3) this does not preclude such an interface from occurring in the future.

301511



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/87	R E V Z
PAGE	20 OF 31	

PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 3.0 SYSTEM SECURITY, DATA
	TASK NUMBER	DOCUMENT SECTION 3.1 DATA CONTROL

3.0 SYSTEM SECURITY, DATA CONTROL & AUDITABILITY SPECIFICATIONS

3.1 Data Control

LCATS data control and integrity is critical to its successful system life cycle. Periodic data backups and integrity checks must be performed to assure that the database has not been compromised in any way. At a minimum, rotating daily backups of the major data files will provide a secure control over the availability of the information in the LCATS database.

The availability of the daily transaction log, as well as the manual logs maintained by BOC personnel provides for the ability to reconstruct the day's activities since the last LCATS data backup.

Other data security and control techniques are available under the Wang VS operating environment, but are probably not warranted at this point due to the additional overhead (and minimal additional benefits) involved in their use.

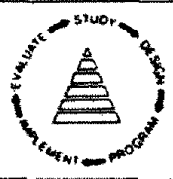
3.2 System Security

Two levels of security exist within the Wang VS / SPEED II applications environment. The first line of security is the Wang VS' standard userid/password/file class scheme. No user is allowed access to any Wang VS application without first identifying himself to the system with a valid combination of userid and password. Once a user is properly identified, the security of that user is then assigned based on the system's security user list.

Within the SPEED II environment, a user is further restricted to accessing only those applications, functions (programs) and data for which he is authorized. Authorization under this scheme is also associated with the VS user id code. A user has therefore only to log-on to a workstation to provide the system with sufficient information to assign access rights.

Control of both security schemes is typically assigned to the System Security Administrator (SSA). The SSA has the ability to customize access requirements, using the available security utilities, to satisfy virtually any authorization access scheme.

301512



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	R E V 2
PAGE	21 OF 31	

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	3.0 SYSTEM SECURITY, DATA
SES	TASK NUMBER		DOCUMENT SECTION	3.3 SYSTEM AUDIT TRAILS

3.3 System Audit Trails

LCATS provides for a printed daily audit trail in the form of the Daily Transaction Log Report. This report shows all modifications made to any element of the LCATS database during that day's work. In addition, the report shows a listing of all documents filed that day in document number sequence. This listing provides a control for the issue of document numbers (the issue of document numbers is a manual process). Duplicate document numbers, as well as missing document numbers, should be flagged in this listing much as duplicate or missing check numbers for a bank checking account statement.

301513



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/84	R REV Z
PAGE	22 OF 31	

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	4.0 PROCEDURAL REQUIREMENTS
SES	TASK NUMBER		DOCUMENT SECTION	4.1 DATA INPUT & CORRECTION

4.0 PROCEDURAL REQUIREMENTS**4.1 Data Input & Correction**

All data entry and updating of the LCATS database is of an online nature, i.e. updates are reflected immediately in the database. Additionally, all updates are also reflected on the printed daily transaction log. The transaction log indicates what new information was added to the database, and in the case of changes, before and after images of the data which was changed.

Under this type of online data management, corrections to the database become additional entries appearing as normal database updates. The daily transaction log serves to note the various values for each data element as it was changed throughout the day, and therefore may be used to reconstruct the database at any point in time (past).

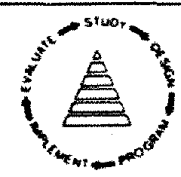
Since LCATS serves as an online indexing scheme for the existing manual filing systems, additional "procedures" for data input and updates are not necessary, and would only serve to further complicate operations.

4.2 System Control & Security

The nature of LCATS requires that only authorized personnel be allowed to update the database. Although the daily transaction log would allow for reconstruction of the database to any point in time, the matter of legal exposure due to database tampering underscores the stringent security requirements.

As with any user id/password protected system, these should not be disclosed to anyone other than the owner of the user id, and (naturally) the SSA. Assuming the security of user ids has not been compromised, the daily transaction log (which shows the user id, date and time of the action, as well as the affected data elements) provides for a all-encompassing picture of "who" altered "what" and "when."

301514



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE

11/30/86

R

E

PAGE

23 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	4.0 PROCEDURAL REQUIREMENTS
SES	TASK NUMBER		DOCUMENT SECTION	4.3 FILE RECONSTRUCTION

4.3 File Reconstruction, System Recovery & Fallback

Based on current, and expected, transaction volumes the current method of file reconstruction and system recovery should be more than sufficient (cost-effective). It involves the use of periodic (preferably daily) LCATS data backups, and the printed daily transaction log. Under conditions of compromised data integrity, the procedure for file reconstruction would be as follows:

- (1) restore the LCATS database to the last successful daily backup, then
- (2) re-enter all database transactions occurring after that last backup using the printed daily transaction log as the input data source.

If, for whatever reason, the daily transaction log is unavailable for the current day, then all documents filed for that day must be retrieved from the manual files, and the necessary information re-entered into the LCATS database (after recovery). The previous daily transaction log will indicate the last document successfully updated in the LCATS database backup. (Note: this method may be used since all transactions affecting the LCATS database require that a document be assigned and filed into the manual system -- in addition, all documents are assigned and filed in ascending numerical sequence). Since incoming documents are assigned and filed numerically by document number, it will not be extremely difficult to obtain all documents filed over a given time period. This task may, however, take some time as the documents may not necessarily be available due to research requirements of other incoming documents.

301515



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	REV 2
PAGE	24 OF 31	

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	S-0 TESTING, CONVERSION
SES	TASK NUMBER		DOCUMENT SECTION	S-1 TESTING REQUIREMENTS

5.0 TESTING, CONVERSION & IMPLEMENTATION PLANS

5.1 Testing Requirements

Although LCATS must support an extremely large database, its functions are relatively simple (in technical terms). Therefore, testing of LCATS functions may be done on a relatively small scale basis, the results of which may be safely extrapolated to the production environment.

5.1.1 System Acceptance Criteria

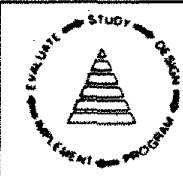
The acceptance criteria for LCATS, due primarily to its technically straightforward nature, are fairly simple. Basically, the functions need to be able to provide data entry, update and inquiry capabilities via a "user-friendly" workstation interface. Additionally, the required hardcopy facsimile and audit trail outputs must be formatted in a way acceptable to BOC personnel.

It should be noted that specific screen and output formats are not critical to the acceptance of the system. Due to the nature of the SPEED II utility environment, simple formatting changes are no longer critical to the development and maintenance time constraints of systems. Rather, it should be noted during acceptance testing the utility of the data entry system as a whole (ease of use, utility of inquiry paths, etc.).

During the system testing phase, BOC personnel will be responsible for determining the final criteria for the operational characteristics of LCATS functions. Several functions have been identified as "key" to LCATS' successful implementation. The acceptable operation of the following functions should be considered as the "core acceptance requirements" for BOC sign-off on LCATS operation.

- o entry of a new TCT
- o entry of TCT encumbrance information
- o lookup of existing TCT and associated encumbrance information
- o printing of the TCT facsimile

301516



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER		
DATE	11/30/86	R E 2 V
PAGE	25 OF 31	

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	S.D. TESTING, CONVERSION
SES	TASK NUMBER		DOCUMENT SECTION	5.1 TESTING REQUIREMENTS

System performance during typical daily operations of data entry and facsimile printing must be within acceptable limits (as detailed in the System Requirements Definition (SRD) document section 2.4 Performance Constraints). Naturally, the preferred level of performance is somewhat better than those specified in the SRD.

5.1.2 Preliminary Test Plan

During the initial, or "alpha", testing phase of LCATS, dummy data should be used to "shake-down" all aspects of its functions. This alpha testing phase should be approximately two to four weeks in duration, and may include time necessary to make modifications or corrections to LCATS found necessary during testing. It will be the responsibility of BOC personnel to use all functions available under LCATS and to provide input and feedback regarding the suitability and correctness of the system.

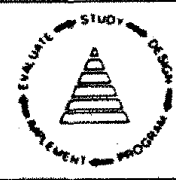
The secondary, or "beta", testing phase is to include the use of copies of live (actual) data from a few days of BOC operations. This beta phase should be approximately two weeks in duration, again allowing time necessary to make any minor modifications found necessary during testing. As with the "alpha-test" phase, BOC personnel will again be the primary "testers" of LCATS and will be responsible for approving the operation of each function.

Final "testing" of LCATS is to occur during the initial weeks of the data conversion phase. During this final testing/conversion phase, any potential problems arising from live operation data volumes should become evident. LCATS' performance and functional utility should be monitored throughout the conversion and live operations to assure a solid and long-term implementation.

Summary of Testing Phases

<u>Phase</u>	<u>Duration</u>	<u>Objective</u>
Alpha	2-4 weeks	Prove out all functions of LCATS to determine if they can be used in actual operations by subjecting

301517



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/76
PAGE	26 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	5.0 TESTING, CONVERSION
SES	TASK NUMBER		DOCUMENT SECTION	5.1 TESTING REQUIREMENTS

Summary of Testing Phases (continued)

<u>Phase</u>	<u>Duration</u>	<u>Objective</u>
		them to samples of actual data transactions; this phase should also be used to determine if adjustments need to be made in the implementation in order to provide a satisfactory production environment
Beta	2 weeks	Fine tune the operations of LCATS under simulated production operations; significant data transaction samples from a few days of work should be processed against the necessary functions
Convert/ Implement	9 months to 2 years	Actual production operations will determine if any unforeseen circumstances arise due to the real volume of data transactions processed by LCATS

5.2 Conversion Requirements

5.2.1 Creating the First Files

Conversion or initial file creation for LCATS is a completely manual process. Due to the nature and form of the existing information, there exists no other practical method of creating the initial LCATS database.

Essentially, the database will be built over a number of months by BOC personnel assigned to the conversion effort. Initial recommendations indicate that a minimum of three F.T.E.s should be allocated to provide sufficient momentum during the conversion phase.

Initial population of the LCATS database occur by creating "dummy" TCT records for all TCTs currently on file. In this way, the TCT records would all exist initially in the

301518



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86 R EV 2
PAGE	27 OF 31

PHASE <i>SES</i>	SYSTEM TITLE LCATS	DOCUMENT PART SD TESTING, CONVERSION
	TASK NUMBER	DOCUMENT SECTION 5.2 CONVERSION REQUIREMENTS

database, but without any of the TCT information. With the "dummy" TCT records on file, all current processing of incoming TCTs and documents may immediately be processed on the new system. Requests for information found to be against an "un-updated-dummy-TCT" must be processed in the current manual fashion. This technique will allow for operations to be smoothly transitioned from the existing manual system, to the LCATS-assisted system.

All operators will make entries into LCATS to keep the incoming documents from having to be re-entered, or "re-converted", at a later date. Operators assigned to the conversion effort will be updating the "dummy" TCTs with actual information (TCT and encumbrance information), thereby filling out the initial "dummy" database as the conversion effort proceeds.

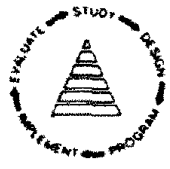
5.2.2 Conversion Plan

The data conversion process will be a very long one, probably occurring over a period of many months (even if three or more F.T.E.s are allocated to the conversion effort). The initial conversion effort involves well over 150,000 TCTs (assuming only active TCTs will be converted). Additionally, the supporting index files (Power of Attorney, Name Change, and Trustee) must also be entered during that conversion process.

The intent of the conversion process will be to start with the oldest active TCTs on file, working towards the current TCTs, eventually merging with the existing manual operations. Initially, the conversion effort will only involve the entry of historical information, as full training of BOC personnel is completed, live data will be used to update the system as the conversion is being accomplished (transactions will be processed against the "dummy" TCTs until such time as the TCT information is entered into the system -- at that time the information will be automatically merged together since the TCT number will be the common primary index).

As conversion data is entered, the facsimile TCT printing function may be used to validate the information just entered. The facsimile will be compared against the manual

301519



SDM/70

GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86
PAGE	28 OF 31

PHASE SES	SYSTEM TITLE LCATS	DOCUMENT PART 5.0 TESTING, CONVERSION
	TASK NUMBER	DOCUMENT SECTION 5.2 CONVERSION REQUIREMENTS

TCT document and checked for errors. In addition, the LCATS Daily Transaction Log will also provide a trail of all information entered for the current day (which will include all conversion effort).

5.3 Implementation Requirements

5.3.1 Training Requirements

Training for operations under LCATS should be a relatively simple process. Use of the SPEED II environment allows for creation of very "user-friendly" screens and prompts, as well as for a number of documentation "levels". Documentation is available to the user in either of two forms, printed as a user manual, or online via the SPEED II "Explain" function key (PFkey 28).

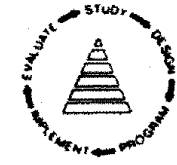
Initial operation of applications under SPEED II are generally easy to learn (especially by those already having exposure to other Wang VS-based applications, i.e. Word Processing). The typical BOC person should be able to use the LCATS data entry functions after only a few minutes of training. Continued use of the functions during the LCATS "testing" and conversion phases may be used to increase awareness of the full functionality of LCATS, and to assure comfortable operation of the system.

Training of BOC personnel is to proceed on a small group basis, cycling through all personnel who are to use LCATS. The training sessions will be short (by necessity), typically of less than one hour in duration. These sessions, although short by typical training standards, should be sufficient due to the simple nature of the LCATS system functions.

5.3.2 Start-Up & Phase-Over Requirements

Since LCATS does not replace any existing applications systems, but rather augments existing manual systems, there exist no special start-up or phase-in requirements. The conversion process should be carefully monitored, especially during the initial weeks, to assure smooth integration with current BOC operations.

301520



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER			
DATE	11/30/81	R	E 2 V
PAGE	30 OF 31		

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART
SES	TASK NUMBER		6.0 PRELIMINARY OPERATIONS DATA

6.0 PRELIMINARY OPERATIONS DATA

6.1 Required System Hardware/Software

The LCATS system as currently conceived requires the following environment for implementation:

- o Wang VS computer system, associated peripherals
- o Standard Wang VS operating system (current version)
- o TOM Software SPEED II utility.

In addition, sufficient disk storage as specified in earlier documents must be allocated to maintain all converted title document records online for the necessary duration.

6.2 Preliminary Requirements for Testing & Conversion

The LCATS system will require a minimal testing period as there exists very little in the way of records processing throughout all LCATS functions. The initial testing period may be used to streamline data entry and reporting functions to optimize the efficiency of existing personnel.

Conversion, however, is a very different matter. Due to the enormous volume of title records requiring conversion, we must allocate a number of man-years to the conversion effort. Initial estimates indicate that approximately two-and-one-half to three man-years of data entry conversion effort will be necessary to load all of the current manual information into the LCATS system.

Fortunately, the manual system may be run in conjunction (parallel to) LCATS for the duration of the conversion. Therefore, all new certificates entering the system may be recorded using the new system, while the conversion effort "catches-up" existing manual records.

The use of multiple data entry persons during this initial conversion period will allow the actual calendar conversion period to be compressed to a more reasonable six to nine months (e.g. using the equivalent of three to five F.T.E.s to accomplish the conversion).

301521



SDM/70

GENERAL
DOCUMENTATION FORMPROJECT
NUMBER

DATE 11/30/86 REV Z

PAGE 29 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	S.D. TESTING, CONVERSION
SES	TASK NUMBER		DOCUMENT SECTION	5.3 IMPLEMENTATION REQUIREMENTS

5.3.3 Implementation Requirements

LCATS has, in itself, no special implementation requirements other than, (1) the proper systems environment (Wang VS, SPEED II, etc.), (2) allocation of sufficient training and manpower during the conversion phase, and (3) careful monitoring of LCATS' performance throughout conversion and live operations.

301522



SDM/70
GENERAL
DOCUMENTATION FORM

PROJECT NUMBER	
DATE	11/30/86 R REV 2
PAGE	31 OF 31

PHASE	SYSTEM TITLE	LCATS	DOCUMENT PART	7.0 SUPPORTING DATA
SES	TASK NUMBER		DOCUMENT SECTION	

7.0 SUPPORTING DATA & APPENDICES

- o SPEED II Technical Documentation (LCATS prototype)
- o SPEED II User Documentation (LCATS prototype)
- o Sample Input Screens
- o Sample Hardcopy Outputs

301523

APPLICATION SUMMARY

APPLICATION SUMMARY	1
---------------------	---

MENUS

K03 MAIN MENU	2
CODE TABLE MENU	3
SYSTEM SUPERVISOR MENU	4

JOBS

BACKUP LCATS DATA FILES	5
ENTER ENCUMBRANCE	6
ENTER TCT	7
INQUIRE NAME CHANGE	8
INQUIRE POWER OF ATTORNEY	9
INQUIRE TCT INFORMATION	10
INQUIRE TRUSTEE	11
LIST ENCGLOS	12
LIST ENCTYPE	13
LIST OWNTYPE	14
LIST PACCLASS	15
MAINTAIN ENCGLOS	16
MAINTAIN ENCTYPE	17
MAINTAIN NAME CHANGE	18
MAINTAIN OWNERXR	19
MAINTAIN OWNTYPE	20
MAINTAIN PACCLASS	21
MAINTAIN POWER OF ATTORNEY	22
MAINTAIN TRUSTEE	23
PRINT DAILY TRANSACTION LOG	24
PRINT ENCUMBR	25
PRINT NAMECHG	26
PRINT OWNERXR	27
PRINT PWRATTY	28
PRINT TCT FORM	29
PRINT TCTMS	30
PRINT TRUSTEE	31
PURGE DAILY TRANSACTION LOG	32
REBUILD OWNERXR	33
REORGANIZE LCATS DATA FILES	34
UPDATE TCT AND ENCUMBRANCE	35

FILES

DAILYLOG DAILY TRANSACTION LOG FILE	36
ENCGLOS ENCUMBRANCE MORTGAGEE GLOSSARY	37
ENCTYPE ENCUMBRANCE TYPE CODE TABLE	38
ENCUMBR ENCUMBRANCE DETAILS	39

TECHNICAL DOCUMENTATION (12/16/86)

K03 00

301524

FILES

INPT	INPUT PARAMETER WORK FILE	40
NAMECHG	NAME CHANGE REFERENCE	41
OWNERXR	OWNER NAME CROSS REFERENCE	42
OWNTYPE	OWNERSHIP TYPE TABLE	43
PACLASS	POWER OF ATTORNEY CLASS TABLE	44
PWRATTY	POWER OF ATTORNEY REFERENCE	45
TCTMS	TCT MASTER	46
TRUSTEE	TRUSTEE REFERENCE	48
(WORK)	WORK FIELDS	49

INPUT

ENTER TCT	ENTER TCT	50
INQUIRE NAME CHANGE	INQUIRE NAME CHANGE	69
INQUIRE POWER OF ATTORNEY	INQUIRE POWER OF ATTORNEY	72
INQUIRE TCT INFORMATION	INQUIRE TCT INFORMATION	75
INQUIRE TRUSTEE	INQUIRE TRUSTEE	84
MAINTAIN ENCGLOS	MAINTAIN ENCGLOS	87
MAINTAIN ENCTYPE	MAINTAIN ENCTYPE	90
MAINTAIN NAME CHANGE	MAINTAIN NAME CHANGE	93
MAINTAIN OWNERXR	MAINTAIN OWNERXR	96
MAINTAIN OWTYP	MAINTAIN OWTYP	101
MAINTAIN PACLASS	MAINTAIN PACLASS	104
MAINTAIN POWER OF ATTORNEY	MAINTAIN POWER OF ATTORNEY	107
MAINTAIN TRUSTEE	MAINTAIN TRUSTEE	110
PRINT TCT FORM	PRINT TCT FORM	113

OUTPUT

LIST ENCGLOS	LIST ENCGLOS	116
LIST ENCTYPE	LIST ENCTYPE	119
LIST OWTYP	LIST OWTYP	122
LIST PACLASS	LIST PACLASS	125
PRINT NAMECHG	PRINT NAMECHG	128
PRINT TCT FORM	PRINT TCT FORM	131

UPDATE

REBUILD OWNERXR	REBUILD OWNERXR	150
-----------------	-----------------	-----

EXTERNAL

DUMMY	DUMMY	152
-------	-------	-----

STATUS

PURGE DAILY TRANSACTION LOG A	PURGE DAILY TRANSACTION LOG A	153
PURGE DAILY TRANSACTION LOG B	PURGE DAILY TRANSACTION LOG B	154
TECHNICAL DOCUMENTATION (12/16/95)		K03 00

301525

STATUS

SORT

DISPOSITION

COMMAND LIBRARY

DLNR/LCATS - LAND COURT SYSTEM APPLICATION ID: K03 00 RELEASE #: 1.0

THIS IS THE LAND COURT AUTOMATED TITLE SYSTEM (LCATS) FOR THE DEPARTMENT OF LAND AND NATURAL RESOURCES (DLNR), BUREAU OF CONVEYANCES (BOC).

THIS APPLICATION SYSTEM IS THE WORKING PROTOTYPE FOR LCATS. IT IS USED FOR REFINING, TESTING AND TRAINING DURING THE APPLICATION DESIGN AND DEVELOPMENT PHASES.

FIRST INITIAL SETUP MENU NAME

FIRST LIVE OPERATIONS MENU NAME K03 MAIN MENU

FIRST RECOVERY PROCESSING MENU NAME

DIRECT MENU (PF 26)

LANGUAGE ID

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 1

301527

K03 MAIN MENU

THIS IS THE MAIN MENU FOR LCATS. ALL OF THE DAY-TO-DAY JOBS ARE ACCESSED FROM THIS MENU AS WELL AS THE CODE TABLE AND SYSTEM SUPERVISOR FUNCTION MENUS.

DESCRIPTIVE NAME: LCATS MAIN MENU

EXECUTE SECURITY CLASS:

 DEPARTMENT OF LAND AND NATURAL RESOURCES
 BUREAU OF CONVEYANCES
 LAND COURT AUTOMATED TITLE SYSTEM (LCATS)

- 1) ENTER NEW TCT
- 2) ENTER NEW ENCUMBRANCE DETAIL
- 3) UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL
- 4) INQUIRE EXISTING TCT INFORMATION
- 5) PRINT TCT FORM

- 6) ENTER / UPDATE POWER OF ATTORNEY REFERENCE
- 7) INQUIRE POWER OF ATTORNEY REFERENCE
- 8) ENTER / UPDATE TRUSTEE REFERENCE
- 9) INQUIRE TRUSTEE REFERENCE
- 10) ENTER / UPDATE NAME CHANGE REFERENCE
- 11) INQUIRE NAME CHANGE REFERENCE

- 22) CODE TABLE MENU
- 24) SYSTEM/SUPERVISOR MENU

(ENTER) EXIT LCATS

MENU ITEMS (TYPE 1=MENU, TYPE 2=JOB)

<u>--TYPE_/_APPLICATION_ID_/_NAME-----</u>	<u>--TYPE_/_APPLICATION_ID_/_NAME-----</u>
00 1	
01 2 K03 ENTER TCT	13
02 2 K03 ENTER ENCUMBRANCE	14
03 2 K03 UPDATE TCT AND ENCUMBRANCE	15
04 2 K03 INQUIRE TCT INFORMATION	16
05 2 K03 PRINT TCT FORM	17
06 2 K03 MAINTAIN POWER OF ATTORNEY	18
07 2 K03 INQUIRE POWER OF ATTORNEY	19
08 2 K03 MAINTAIN TRUSTEE	20
09 2 K03 INQUIRE TRUSTEE	21
10 2 K03 MAINTAIN NAME CHANGE	22 1 K03 CODE TABLE MENU
11 2 K03 INQUIRE NAME CHANGE	23
12	24 1 K03 SYSTEM SUPERVISOR MENU

CODE TABLE MENU

THIS MENU IS USED TO ACCESS THE JOBS TO MAINTAIN AND LIST THE CONTENTS OF THE LCATS CODE TABLES.

DESCRIPTIVE NAME: LCATS CODE TABLE MENU

EXECUTE SECURITY CLASS:

```
=====
DEPARTMENT OF LAND AND NATURAL RESOURCES
BUREAU OF CONVEYANCES
LAND COURT AUTOMATED TITLE SYSTEM (LCATS)
-----CODE TABLE MENU-----
```

- 1) ENTER / UPDATE OWNERSHIP TYPES
- 2) LIST OWNERSHIP TYPES

- 3) ENTER / UPDATE ENCUMBRANCE TYPES
- 4) LIST ENCUMBRANCE TYPES

- 5) ENTER / UPDATE POWER OF ATTORNEY CLASSES
- 6) LIST POWER OF ATTORNEY CLASSES

- 7) ENTER / UPDATE ENCUMBRANCE GLOSSARIES
- 8) LIST ENCUMBRANCE GLOSSARIES

(ENTER) RETURN TO LCATS MAIN MENU

=====

MENU ITEMS (TYPE 1=MENU, TYPE 2=JOB)

---TYPE_/_APPLICATION_ID_/_NAME---	---TYPE_/_APPLICATION_ID_/_NAME---
00 1 K03 K03 MAIN MENU	
01 2 K03 MAINTAIN OWNTYPE	13
02 2 K03 LIST OWNTYPE	14
03 2 K03 MAINTAIN ENCTYPE	15
04 2 K03 LIST ENCTYPE	16
05 2 K03 MAINTAIN PACLASS	17
06 2 K03 LIST PACLASS	18
07 2 K03 MAINTAIN ENCGLOS	19
08 2 K03 LIST ENCGLOS	20
09	21
10	22
11	23
12	24

SYSTEM SUPERVISOR MENU

THIS MENU CONTAINS SYSTEM AND SUPERVISOR FUNCTIONS TO BE RUN ONLY BY AUTHORIZED PERSONNEL.

DESCRIPTIVE NAME: LCATS SYSTEM/SUPERVISOR MENU EXECUTE SECURITY CLASS:

=====
 DEPARTMENT OF LAND AND NATURAL RESOURCES
 BUREAU OF CONVEYANCES
 LAND COURT AUTOMATED TITLE SYSTEM (LCATS)
 -----SYSTEM/SUPERVISOR MENU-----

- | | |
|---------------------------------------|---------------------------------|
| 1) PRINT TCT MASTER LIST | 4) PRINT POWER OF ATTORNEY LIST |
| 2) PRINT ENCUMBRANCE DETAIL LIST | 5) PRINT TRUSTEE LIST |
| 3) PRINT NAME CROSS-REFERENCE LIST | 6) PRINT NAME CHANGE LIST |
| | |
| 7) MAINTAIN NAME CROSS-REFERENCE FILE | |
| 8) REBUILD NAME CROSS-REFERENCE FILE | |
| | |
| 9) PRINT DAILY TRANSACTION LOG | |
| 10) PURGE DAILY TRANSACTION LOG | |
| | |
| 11) BACKUP LCATS DATA FILES | |
| 12) REORGANIZE LCATS DATA FILES | |

(ENTER) RETURN TO LCATS MAIN MENU

=====
 MENU ITEMS (TYPE 1=MENU, TYPE 2=JOB)

---TYPE_/_APPLICATION_ID_/_NAME---	---TYPE_/_APPLICATION_ID_/_NAME---
00 1 K03 K03 MAIN MENU	
01 2 K03 PRINT TCTMS	13
02 2 K03 PRINT ENCUMBR	14
03 2 K03 PRINT OWNERXR	15
04 2 K03 PRINT PWRATTY	16
05 2 K03 PRINT TRUSTEE	17
06 2 K03 PRINT NAMECHG	18
07 2 K03 MAINTAIN OWNERXR	19
08 2 K03 REBUILD OWNERXR	20
09 2 K03 PRINT DAILY TRANSACTION LOG	21
10 2 K03 PURGE DAILY TRANSACTION LOG	22
11 2 K03 BACKUP LCATS DATA FILES	23
12 2 K03 REORGANIZE LCATS DATA FILES	24

BACKUP LCATS DATA FILES

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME BACKUP LCATS DATA FILES
MNEMONICTHIS JOB RUNS A PROCEDURE WHICH IN TURN RUNS THE WANG BACKUP UTILITY TO BACKUP
ALL OF THE ONLINE LCATS DATA FILES.

SEQ_NQ#	CODE	APPL	FUNCTION_TYPE.....	FUNCTION_NAME_(OR_OTHER_DATA)_
100		K03	STATUS	BACKUP LCATS DATA FILES
200		K03	EXTERNAL	BACKUP LCATS DATA FILES

DLNR/LCATS - LAND COURT SYSTEM (1.0)

JOBS

ENTER ENCUMBRANCE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER NEW ENCUMBRANCE DETAIL
MNEMONIC

ENTER NEW ENCUMBRANCE DETAIL FOR AN EXISTING TCT.

SEQ_NO	CODE	APPL	FUNCTION_TYPE	FUNCTION_NAME_SOR_QINERB_DATA2
100		K03	INPUT	ENTER ENCUMBRANCE

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 6

301532

ENTER TCT

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER NEW TCT
MNEMONIC

THIS JOB IS USED TO ENTER INFORMATION PERTAINING TO A NEW TCT. INFORMATION FROM AN EXISTING TCT MAY BE COPIED TO CREATE AN ENTRY SIMILAR TO THE EXISTING ONE. THIS IS ESPECIALLY USEFUL IN NEW, MULTI-UNIT PROJECTS WHERE THE INITIAL SALE OF EACH UNIT CREATES BASICALLY THE SAME TCT.

SEQ_NO.	CORE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA).
100	K03	INPUT		ENTER TCT

DLNR/LCATS - LAND COURT SYSTEM (1.0)

J OBS

INQUIRE NAME CHANGE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME INQUIRE NAME CHANGE REFERENCE
MNEMONIC

SEQ_NO:	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA)-----
100		K03	INPUT	INQUIRE NAME CHANGE

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 8

301534

INQUIRE POWER OF ATTORNEY

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME INQUIRE POWER OF ATTORNEY REFERENCE
MNEMONIC

INQUIRE INTO POWER OF ATTORNEY REFERENCE FILE.

SEQ_NQ# CODE APPL FUNCTION_TYPE----- FUNCTION_NAME_(OR_QIHEB_DAIA)..
100 K03 INPUT INQUIRE POWER OF ATTORNEY

INQUIRE TCT INFORMATION

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME INQUIRE EXISTING TCT INFORMATION
MNEMONIC

INQUIRE INTO EXISTING TCT INFORMATION.

SEQ_NO. CODE APPL FUNCTION_TYPE----- FUNCTION_NAME_FOR_QIMER_DIAL-
100 K03 INPUT INQUIRE TCT INFORMATION

INQUIRE TRUSTEE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME INQUIRE TRUSTEE REFERENCE
MNEMONIC

INQUIRE INTO TRUSTEE REFERENCE FILE.

SEQ_NQ. CODE APPL FUNCTION_TYPE-----
100 K03 INPUT FUNCTION_NAME_SQR_QIMER_DAIAZL
INQUIRE TRUSTEE

LIST ENCGLOS

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME LIST ENCUMBRANCE GLOSSARIES
MNEMONIC

SEQ_NO.	CODE	APPL	FUNCTION_TYPE.....	FUNCTION_NAME_(OR_OTHER_DATA)
100		K03	SORT SETUP	LIST ENCGLOS
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	LIST ENCGLOS
400		K03	OUTPUT	LIST ENCGLOS

LIST ENCTYPE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME LIST ENCUMBRANCE TYPES
MNEMONIC

LIST ENCUMBRANCE TYPE CODE TABLE.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA)
100		K03	SORT SETUP	LIST ENCTYPE
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	LIST ENCTYPE
400		K03	OUTPUT	LIST ENCTYPE

LIST OWNTYPE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME LIST OWNERSHIP TYPES
MNEMONIC

LIST OWNERSHIP TYPE CODE TABLE.

SEQ_NQ	CODE	APPL	FUNCTION_TYPE	FUNCTION_NAME_(OR_OTHER_DATA)
100		K03	SORT SETUP	LIST OWNTYPE
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	LIST OWNTYPE
400		K03	OUTPUT	LIST OWNTYPE

LIST PACCLASS

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME LIST POWER OF ATTORNEY CLASSES
MNEMONIC

LIST POWER OF ATTORNEY CLASS CODES.

SEQ_NQ	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA)-----
100		K03	SORT SETUP	LIST PACCLASS
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	LIST PACCLASS
400		K03	OUTPUT	LIST PACCLASS

MAINTAIN ENCLOS

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER / UPDATE ENCUMBRANCE GLOSSARIES
MNEMONICSEQ_NO. CODE APPL FUNCTION_TYPE----- FUNCTION_NAME_(OR_OTHER_DATA)
100 K03 INPUT MAINTAIN ENCLOS

MAINTAIN ENCTYPE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER / UPDATE ENCUMBRANCE TYPES
MNEMONIC

ENTER AND UPDATE ENCUMBRANCE TYPE CODE TABLES.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(QB_OTHER_DATA)-----
100	K03	INPUT		MAINTAIN ENCTYPE

MAINTAIN NAME CHANGE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER / UPDATE NAME CHANGE REFERENCE
MNEMONIC

THIS JOB ALLOWS THE USER TO ENTER AND UPDATE NAME CHANGE REFERENCE RECORDS.

SEQ_NO CODE APPL FUNCTION_TYPE----- FUNCTION_NAME_SOB_OTHER_DATA1_
100 K03 INPUT MAINTAIN NAME CHANGE

MAINTAIN OWNERXR

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME MAINTAIN NAME CROSS-REFERENCE FILE
MNEMONICSUPERVISOR MAINTENANCE FUNCTION TO MAINTAIN THE OWNER NAME CROSS-REFERENCE
FILE (OWNERXR).SEQ_NQ FUNCN_TYPE----- FUNCN_NAME_SOB_QIWER_DAI02_
100 K03 INPUT MAINTAIN OWNERXR

MAINTAIN OWNTYPE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER / UPDATE OWNERSHIP TYPES
MNEMONIC

ENTER AND UPDATE OWNERSHIP TYPE CODE TABLE.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE.....	FUNCTION_NAME_(OR_OTHER_DATA)
100	K03	INPUT		MAINTAIN OWNTYPE

MAINTAIN PACLASS

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME: ENTER / UPDATE POWER OF ATTORNEY CLASSES
MNEMONIC

ENTER AND UPDATE POWER OF ATTORNEY CLASS CODES.

SEG-NQ:	CODE	APPL	FUNCTION-TYPE-----	FUNCTION-NAME-(QB-OIHER-DAIBL)
100	K03	INPUT		MAINTAIN PACLASS

MAINTAIN POWER OF ATTORNEY

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME ENTER / UPDATE POWER OF ATTORNEY REFERENCE
MNEMONIC

ENTER AND UPDATE INFORMATION IN THE POWER OF ATTORNEY REFERENCE FILE.

SEQ_NQ# CODE APPL FUNCTION_TYPE----- FUNCTION_NAME_SOR_QINER_DATA#
100 K03 INPUT MAINTAIN POWER OF ATTORNEY

PRINT DAILY TRANSACTION LOG

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME PRINT DAILY TRANSACTION LOG
MNEMONICSUPERVISOR FUNCTION TO PRINT ALL OF THE TRANSACTIONS PROCESSED BY THE SYSTEM
IN THE CURRENT DAY.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA)
100		K03	INPUT	PRINT DAILY TRANSACTION LOG
200		K03	SORT SETUP	PRINT DAILY TRANSACTION LOG
300		K03	DISPOSITION	PRINT DAILY TRANSACTION LOG
400		K03	SORT	PRINT DAILY TRANSACTION LOG
500		K03	OUTPUT	PRINT DAILY TRANSACTION LOG

PRINT ENCUMBR

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME PRINT ENCUMBRANCE DETAIL LIST
MNEMONIC

PRINT DETAIL LIST OF ENCUMBRANCE INFORMATION.

SEQ_NO	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_SOB_OTHER_DATA2_
100		K03	SORT SETUP	PRINT ENCUMBR
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	PRINT ENCUMBR
400		K03	OUTPUT	PRINT ENCUMBR

PRINT NAMECHG

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME PRINT NAME CHANGE LIST
MNEMONIC

SEQ-NUM	CODE	APPL	FUNCTION-TYPE-----	FUNCTION-NAME FOR OTHER DATAZ-
100		K03	SORT SETUP	PRINT NAMECHG
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	PRINT NAMECHG
400		K03	OUTPUT	PRINT NAMECHG

PRINT OWNERXR

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME PRINT NAME CROSS-REFERENCE LIST
MNEMONIC

PRINT CROSS-REFERENCE LIST OF OWNER NAMES.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA)
100		K03	SORT SETUP	PRINT OWNERXR
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	PRINT OWNERXR
400		K03	OUTPUT	PRINT OWNERXR

PRINT TCTMS

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME PRINT TCT MASTER LIST
MNEMONIC

PRINT MASTER LIST OF ALL TCT INFORMATION INCLUDING ENCUMBRANCE DETAILS.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_{QB. OTHER DATA}
100		K03	SORT SETUP	PRINT TCTMS
200		K03	DISPOSITION	STANDARD REPORT
300		K03	SORT	PRINT TCTMS
400		K03	OUTPUT	PRINT TCTMS

PRINT TRUSTEE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME PRINT TRUSTEE LIST
MNEMONIC

PRINT LIST OF ALL TRUSTEE INFORMATION.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_(OR_OTHER_DATA)
100	K03	SORT	SETUP	PRINT TRUSTEE
200	K03	DISPOSITION		STANDARD REPORT
300	K03	SORT		PRINT TRUSTEE
400	K03	OUTPUT		PRINT TRUSTEE

PURGE DAILY TRANSACTION LOG

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME: PURGE DAILY TRANSACTION LOG
MNEMONIC

SUPERVISOR FUNCTION TO PURGE THE DAILY TRANSACTION LOG. WARNING: THE DAILY TRANSACTION LOG MUST BE PRINTED PRIOR TO RUNNING THIS FUNCTION OR ITS CONTENTS WILL BE LOST.

SEQ_NQ	CODE	APL	FUNCTION_TYPE	FUNCTION_NAME_SQB_QIHEB_DIAZ
100		K03	STATUS	PURGE DAILY TRANSACTION LOG A
200		K03	STATUS	PURGE DAILY TRANSACTION LOG B

REBUILD OWNERXR

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME REBUILD NAME CROSS-REFERENCE FILE
MNEMONICSUPERVISOR MAINTENANCE FUNCTION TO REBUILD OWNER NAME CROSS-REFERENCE FILE
WITH THE DATA EXISTING IN THE TCT MASTER FILE. WARNING: THIS IS A BATCH
PROCESS WHICH MAY TAKE A VERY LONG TIME TO EXECUTE.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE-----	FUNCTION_NAME_{OR_OTHER_DATA}
100		K03	STATUS	REBUILD OWNERXR
200		K03	UPDATE	REBUILD OWNERXR

REORGANIZE LCATS DATA FILES

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME REORGANIZE LCATS DATA FILES
MNEMONIC

THIS JOB RUNS A PROCEDURE TO REORGANIZE THE FILE STRUCTURE OF ALL LCATS ONLINE DATA FILES.

SEQ_NO.	CODE	APPL	FUNCTION_TYPE	FUNCTION_NAME FOR OTHER DATA
100		K03	STATUS	REORGANIZE LCATS DATA FILES
200		K03	EXTERNAL	REORGANIZE LCATS DATA FILES

UPDATE TCT AND ENCUMBRANCE

EXECUTE SECURITY CLASS:

DESCRIPTIVE NAME UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL
MNEMONIC

UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL INFORMATION.

SEQ_NQ. CODE APPL FUNCTION_TYPE----- FUNCTION_NAME_QOB_OTHER_DATA2-
100 K03 INPUT UPDATE TCT AND ENCUMBRANCE

DAILYLOG DAILY TRANSACTION LOG FILE

THE DAILY TRANSACTION LOG FILE IS USED TO CAPTURE ALL ACTIVITY AGAINST THE LCATS DATABASE FOR REPORTING AT THE END OF EACH WORKING DAY.

FILE TYPE: ORGANIZATION INDEXED
 USAGE TYPE PERMANENT FILE
 FILE CATEGORY LOG

STORAGE: COMPRESSED RECORDS? Y
 INDEX PACKING DENSITY % 95
 DATA PACKING DENSITY % 90
 RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
 RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_N _o	FIELD_NAME	OFF	TYPE	FORMAT	POS	LEN	KEY	READ MOD
100	DAILYLOG TIMESTAMP		DATE	-YMDHMSH	1	8		
200	DAILYLOG USER ID		ALPHA		9	3		
300	DAILYLOG SEQ NO		NUMBER	3.0	12	2		
400	DAILYLOG KEY		CONCAT		1	13	PRIMARY	
500	DAILYLOG ENTRY TYPE		ALPHA		14	1		
600	DAILYLOG FILE NO		NUMBER	2.0	15	2		
700	DAILYLOG FIELD NO		NUMBER	3.0	17	2		
800	DAILYLOG ALPHA DATA		TEXT		19	1000		
900	DAILYLOG NUMBER DATA		NUMBER	9.4	1019	7		
1000	DAILYLOG DATE DATA		DATE	-YMDHMS-	1026	7		

ENCGLOS ENCUMBRANCE MORTGAGEE GLOSSARY

THIS IS THE "GLOSSARY" FILE USED TO STORE ENTRIES FOR RECALL INTO THE ENCUMBRANCE "IN FAVOR OF" FIELD FOR REDUCING THE AMOUNT OF ENTRY REQUIRED.

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY TABL

STORAGE: COMPRESSED RECORDS? Y
INDEX FACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COSOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ-NQ	FIELD_NAME	DEC_TYPE	FORMAT	POS	LEN	KEY	READ	MOD.
100	ENCGLOS GL KEY		ALPHA		1	4	PRIMARY	
200	ENCGLOS TEXT		TEXT		5	150		

ENCTYPE ENCUMBRANCE TYPE CODE TABLE

ENCUMBRANCE TYPE CODE TABLE IS USED TO VALIDATE AND VERIFY VALUES ENTERED IN THE ENCUMBRANCE CODE FIELD.

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY TABL

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NO.	FIELD_NAME	QCC	TYPE	FORMAT	POS	LEN	KEY	READ	MOD.
100	ENCTYPE	ENCUMB	TYPE CD	ALPHA	1	5	PRIMARY		
200	ENCTYPE	DESCRIPTION		ALPHA	6	30			

ENCUMBR ENCUMBRANCE DETAILS

ENCUMBRANCE DETAIL FILE CONTAINS THE ENCUMBRANCE DETAILS FOR THE ASSOCIATED TCT MASTER ENTRIES. TOGETHER WITH THE TCT MASTER FILE, THE ENCUMBRANCE FILE CONTAINS THE INFORMATION NECESSARY FOR PRINTING OF THE FACSIMILE TCT.

FILE TYPE: ORGANIZATION INDEXED
 USAGE TYPE PERMANENT FILE
 FILE CATEGORY MAST

STORAGE: COMPRESSED RECORDS? Y
 INDEX PACKING DENSITY % 95
 DATA PACKING DENSITY % 90
 RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
 RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NO.	FIELD_NAME	DEC_TYPE	FORMAT	POS	LEN	KEY	READ MOD
100	ENCUMBR TCT NO	NUMBER	9.0	1	5		
200	ENCUMBR SEQ NO	NUMBER	5.0	6	3		
250	ENCUMBR KEY	CONCAT		1	8	PRIMARY	
300	ENCUMBR DOCUMENT NO	NUMBER	9.0	9	5	ALT/UNQ	
400	ENCUMBR TYPE	ALPHA		14	5		
500	ENCUMBR COMMENT	TEXT		19	150		
600	ENCUMBR REGISTRATION	DATE	-YMDHMS-	169	7		
900	ENCUMBR RELEASES NO	NUMBER	9.0	176	5		
980	ENCUMBR TCT NO 2	NUMBER	9.0	181	5		
1000	ENCUMBR RELEASED NO	NUMBER	9.0	186	5		
1100	ENCUMBR MAP NO	NUMBER	5.0	191	3		
1200	ENCUMBR APARTMENT NO	ALPHA		194	10		
1300	ENCUMBR MULTI UNIT KEY	CONCAT		181	23	ALT/DUP	

INPT INPUT PARAMETER WORK FILE

INPUT PARAMETER WORK FILE IS USED BY SEVERAL PROGRAMS REQUIRING INPUT PARAMETERS ON A FORMATTED SCREEN FOR TRANSPARENT PASSING INTO DOWNLINE FUNCTIONS.

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE JOB FILE
FILE CATEGORY TEMP

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NO_ FIELD_NAME----- QCC TYPE--- FORMAT-- POS LEN KEY--- READ MOD--
100 INPT TCT NO NUMBER 9.0 1 5 PRIMARY

NAMECHG NAME CHANGE REFERENCE

NAME CHANGE REFERENCE FILE CONTAINS ENTRIES BY NAME FOR EACH PERSON OR PARTY
CHANGING NAMES AND REFERENCED THROUGHOUT LCATS.

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY MAST

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NQ.	FIELD_NAME	QCC	TYPE	FQBMAI	PQS	LEN	KEY	READ MOD.
100	NAMECHG DOCUMENT NO		NUMBER	9.0		1	5	PRIMARY
200	NAMECHG FROM NAME		ALPHA			6	60	ALT/DUP
300	NAMECHG TO NAME		ALPHA			66	60	ALT/DUP
500	NAMECHG COMMENTS		TEXT			126	200	
600	NAMECHG DATE OF RECORD		DATE	-YMD----	326	4		
700	NAMECHG START		DATE	-YMD----	330	4		

OWNERXR OWNER NAME CROSS REFERENCE

OWNER NAME CROSS REFERENCE FILE CONTAINS AN ENTRY FOR EACH OF THE VALID OWNER NAME(S) EXTRACTED FROM THE OWNER NAME AND ADDRESS TEXT FIELD IN THE TCT MASTER FILE (TCTMS). THIS FILE IS MAINTAINED AUTOMATICALLY BY THE LCATS AND IS USED DURING LOOKUP OF TCT INFORMATION BY OWNER NAME.

FILE IS COMPOSED OF A PRIMARY KEY (TCT NUMBER, SYSTEM ASSIGNED SEQUENCE NUMBER) AND ONE ALTERNATE KEY (EXTRACTED LOOKUP NAME)

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY MAST

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NQ	FIELD_NAME	QFC	TYPE	FORMAT	POS	LEN	KEY	READ MOD.
100	OWNERXR TCT NO		NUMBER	9.0	1	5		
200	OWNERXR SEQ NO		NUMBER	3.0	6	2		
300	OWNERXR KEY		CONCAT		1	7	PRIMARY	
400	OWNERXR LOOKUP NAME		ALPHA		8	40	ALT/DUP	

OWNTYPE OWNERSHIP TYPE TABLE

THIS IS THE USER MAINTAINED TABLE OF CODE VALUES AND DESCRIPTIONS FOR THE OWNERSHIP TYPES AVAILABLE IN CODING TCTS. THIS TABLE IS USED TO VALIDATE AND DESCRIBE THE OWNERSHIP CODES ENTERED IN THE TCT MASTER FILES.

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY TABL

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NO.	FIELD_NAME	DEC_TYPE	FORMAT	POS	LEN	KEY	READ	MOD.
100	OWNTYPE OWNERSHIP_CD		ALPHA	1	3	PRIMARY		
200	OWNTYPE DESCRIPTION		ALPHA	4	30			

PACCLASS POWER OF ATTORNEY CLASS TABLE

POWER OF ATTORNEY CLASS CODES ARE USED TO CLASSIFY THE DIFFERENT TYPES OF POWERS OF ATTORNEY GRANTED. THE CODED VALUES ARE TYPICALLY ENTERED DURING DATA ENTRY AND VALIDATED AGAINST THIS TABLE. IN ADDITION, THE DESCRIPTION FIELD IS DISPLAYED FOR VISUAL VERIFICATION OF ENTRY, AND WHENEVER EXPANDED DEFINITION OF THE CODE IS REQUIRED.

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY TABL

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NO.	FIELD_NAME	QCC	TYPE	FORMAT	POS	LEN	KEY	READ	MOD.
100	PACCLASS CLASS_CD		ALPHA		1	5	PRIMARY		
200	PACCLASS DESCRIPTION		ALPHA		6	30			

PWRATTY POWER OF ATTORNEY REFERENCE

POWER OF ATTORNEY REFERENCE FILE CONTAINS ENTRIES BY NAME FOR EACH PERSON OR PARTY GRANTING OR RECEIVING A POWER OF ATTORNEY.

FILE TYPE: ORGANIZATION INDEXED
 USAGE TYPE PERMANENT FILE
 FILE CATEGORY MAST

STORAGE: COMPRESSED RECORDS? Y
 INDEX PACKING DENSITY % 95
 DATA PACKING DENSITY % 90
 RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
 RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NQ	FIELD_NAME	DEC_TYPE	FORMAT	POS	LEN	KEY	READ_MQD
100	PWRATTY DOCUMENT NO	NUMBER	9.0	1	5	PRIMARY	
200	PWRATTY GRANTOR	ALPHA		6	60	ALT/DUP	
300	PWRATTY GRANTEE	ALPHA		66	60	ALT/DUP	
400	PWRATTY CLASS_CD	ALPHA		126	5		
500	PWRATTY COMMENTS	TEXT		131	200		
600	PWRATTY DATE_OF_RECORD	DATE	-YMD----	331	4		
700	PWRATTY START	DATE	-YMD----	335	4		
800	PWRATTY END	DATE	-YMD----	339	4		

TCTMS TCT MASTER

TCTMS - TCT MASTER FILE CONTAINING MAIN INFORMATION PERTAINING TO TRANSFER CERTIFICATES OF TITLE (TCT) INCLUDING IDENTIFYING NUMBERS, OWNER NAME(S) AND ADDRESS(ES), DESCRIPTION OF PROPERTY AND APPLICABLE STATUS INFORMATION.

KEYO: TCT NUMBER, KEY1: LAND COURT APPLICATION/CONSOLIDATION NUMBER, LOT NUMBER, KEY2: TRANSFERRED FROM TCT NUMBER, KEY3: TRANSFERRED TO TCT NUMBER ALSO CROSS-REFERENCED BY OTHER MASTER FILES

FILE TYPE: ORGANIZATION INDEXED
USAGE TYPE PERMANENT FILE
FILE CATEGORY MAST

STORAGE: COMPRESSED RECORDS? Y
INDEX PACKING DENSITY % 95
DATA PACKING DENSITY % 90
RETENTION PERIOD

OTHER OPTIONS: COBOL INTERFACE
RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NQ	FIELD_NAME	DEC_TYPE	FORMAT	FQS	LEN	KEY	READ_MQR
100	TCTMS TCT NO	NUMBER	9.0		1	5	PRIMARY
200	TCTMS FROM TCT NO	NUMBER	9.0		5	5	ALT/DUP
300	TCTMS TO TCT NO	NUMBER	9.0		11	5	ALT/DUP
400	TCTMS OWNER	TEXT			16	1000	
500	TCTMS OWNERSHIP_CD	ALPHA			1016	3	
600	TCTMS LAND COURT NO	ALPHA			1019	8	
700	TCTMS LOT NO	ALPHA			1027	15	
800	TCTMS LAND COURT KEY	CONCAT			1019	24	ALT/DUP
900	TCTMS MAP NO	NUMBER	5.0		1043	3	
920	TCTMS APARTMENT NO	ALPHA			1046	10	
1000	TCTMS AREA IN ACRES	NUMBER	5.4		1056	5	
1100	TCTMS AREA IN SQFT	NUMBER	7.0		1061	4	
1200	TCTMS TMK ZONE	ALPHA			1065	1	
1300	TCTMS TMK SECTION	ALPHA			1066	1	
1400	TCTMS TMK PLAT	ALPHA			1067	2	
1500	TCTMS TMK PARCEL	ALPHA			1069	2	
1600	TCTMS TMK HPR	ALPHA			1071	3	
1700	TCTMS TMK APARTMENT	ALPHA			1074	4	
1800	TCTMS TMK	CONCAT			1065	13	ALT/DUP
1900	TCTMS LAND DESCRIPTION	TEXT			1078	500	
2000	TCTMS ISSUE	DATE	-YMD----		1573	4	
2100	TCTMS ISSUE ID	ALPHA			1582	3	
2200	TCTMS LAST REV	DATE	-YMDHMS-		1585	7	
2300	TCTMS LAST REV ID	ALPHA			1592	3	
2400	TCTMS STATUS	ALPHA			1595	1	
2500	TCTMS LAST PRINTED	DATE	-YMDHM--		1596	6	

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 46

301570

DLNR/LCATS - LAND COURT SYSTEM (1.0)

FILES

TCTMS TCT MASTER

SEQ_NO. FIELD_NAME----- OCC_TYPE--- FORMAT-- POS LEN KEY---- READ MODE
2600 TCTMS LAST PRINTED ID ALPHA 1602 3

TECHNICAL DOCUMENTATION (12/16/86)

301571

K03 00 - 47

TRUSTEE TRUSTEE REFERENCE

TRUSTEE REFERENCE MASTER FILE

FILE TYPE:	ORGANIZATION	INDEXED
	USAGE TYPE	PERMANENT FILE
	FILE CATEGORY	MAST

STORAGE:	COMPRESSED RECORDS?	Y
	INDEX PACKING DENSITY %	95
	DATA PACKING DENSITY %	90
	RETENTION PERIOD	

OTHER OPTIONS:	COBOL INTERFACE
	RPG INTERFACE

FIELD SUMMARY: (UNDERLINED FIELD TYPES INDICATE SAME AS DEFINITIONS)

SEQ_NQ.	FIELD_NAME	OFF	TYPE	FORMAT	POS	LEN	KEY	READ MOD
100	TRUSTEE DOCUMENT NO		NUMBER	9.0	1	5	PRIMARY	
200	TRUSTEE GRANTOR		ALPHA		6	50	ALT/DUP	
300	TRUSTEE GRANTEE		ALPHA		66	60	ALT/DUP	
400	TRUSTEE COMMENTS		TEXT		126	400		
500	TRUSTEE DATE OF RECORD		DATE	-YMD----	526	4		
600	TRUSTEE START		DATE	-YMD----	530	4		
700	TRUSTEE END		DATE	-YMD----	534	4		

(WORK) WORK FIELDS

FIELD_NAME	DEC	TYPE	FORMAT	LENGTH	READ	MODIFY
WORK BYTE		ALPHA		1		
WORK GL KEY		ALPHA		4		
WORK LOOKUP NAME	50	ALPHA		40		
WORK NAME		ALPHA		79		
WORK POINTER	10	NUMBER	4.0	3		
WORK RETURN CODE		NUMBER	3.0	2		
WORK TEXT		TEXT		1000		

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 100
FIELD NAME DAILYLOG TIMESTAMP
DESCRIPTIVE NAME DATE/TIME

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END HUNDREDTH
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TIMESTAMP
COLUMN HEADING 2 DATE/TIME

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 200
FIELD NAME DAILYLOG USER ID
DESCRIPTIVE NAME USER ID

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 3
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 USER
COLUMN HEADING 2 ID

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 300
FIELD NAME DAILYLOG SEQ NO
DESCRIPTIVE NAME SEQUENCE NUMBER

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 3
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 SEQ
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 400
FIELD NAME DAILYLOG KEY
DESCRIPTIVE NAME TIMESTAMP/USER ID/SEQ

THE COMBINATION OF TIMESTAMP (YYMMDDHHMMSSTH) AND USER ID IDENTIFIES A TRANSACTION SET (THE ASSUMPTION IS THAT A SINGLE USER MAY EXECUTE ONLY ONE TRANSACTION IN A GIVEN TIMESTAMP). MULTIPLE FIELD INFORMATION MAY BE INCLUDED FOR A SINGLE TRANSACTION BY USING THE SEQUENCE NUMBER FIELD.

STORAGE:	FIELD TYPE FROM FIELD THROUGH FIELD	CONCATENATION DAILYLOG TIMESTAMP DAILYLOG SEQ NO
KEY:	KEY TYPE	PRIMARY KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	TIMESTAMP/ USER ID/SEQ
SECURITY CLASS:	MODIFY READ	

DAILYLOG . DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 500
FIELD NAME DAILYLOG ENTRY TYPE
DESCRIPTIVE NAME ENTRY TYPE CODE

ENTRY TYPE CODE, VALUES ARE:

A = ADD (VALUES OF ALL NON-BLANK FIELDS WILL BE STORED)
C = CHANGE (VALUES OF ALL MODIFIED FIELDS WILL BE STORED)
D = DELETE (ONLY THE KEY VALUES WILL BE STORED)
I = INQUIRY (ONLY THE KEY VALUES WILL BE STORED)

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 1
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 ENTRY
COLUMN HEADING 2 TYPE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP: ACDI

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 600
FIELD NAME DAILYLOG FILE NO
DESCRIPTIVE NAME FILE NUMBER

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 2
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 FILE
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 700
FIELD NAME DAILYLOG FIELD NO
DESCRIPTIVE NAME FIELD NUMBER

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 3
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 FIELD
COLUMN HEADING 2 ####

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 800
FIELD NAME DAILYLOG ALPHA DATA
DESCRIPTIVE NAME ALPHA/TEXT DATA

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 1000
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 ALPHA/TEXT DATA

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 900
FIELD NAME DAILYLOG NUMBER DATA
DESCRIPTIVE NAME NUMERIC DATA

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 9
DIGITS RIGHT OF DECIMAL 4
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 NUMERIC DATA

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? N
RANGE CHECK:

INITIAL VALUE:

DAILYLOG DAILY TRANSACTION LOG FILE

SEQUENCE NUMBER 1000
FIELD NAME DAILYLOG DATE DATA
DESCRIPTIVE NAME DATE/TIME DATA

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END SECOND
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DATE/TIME DATA

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

ENCGLOS ENCUMBRANCE MORTGAGEE GLOSSARY

SEQUENCE NUMBER 100
FIELD NAME ENCGLOS GL KEY
DESCRIPTIVE NAME GLOSSARY KEY

THIS IS THE GLOSSARY KEY USED TO RECALL THE GLOSSARY TEXT FOR USE IN FILLING IN THE ENCUMBRANCE "IN FAVOR OF" FIELD.

STORAGE:	FIELD TYPE	ALPHA
	FIELD LENGTH	4
	OCCURRENCES	1
KEY:	KEY TYPE	PRIMARY KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	GL
	COLUMN HEADING 2	KEY
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	EDIT TYPE	ANY
	BLANK TYPE	ANYWHERE
	LOWER CASE OK?	N
	RIGHT JUSTIFY?	N
	FILL CHARACTER	
	RANGE CHECK:	

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

ENCGLOS ENCUMBRANCE MORTGAGEE GLOSSARY

SEQUENCE NUMBER 200
FIELD NAME ENCGLOS TEXT
DESCRIPTIVE NAME GLOSSARY TEXT

THIS IS THE GLOSSARY TEXT WHICH WILL BE ENTERED INTO THE ENCUMBRANCE "IN FAVOR OF" FIELD WHEN THIS GLOSSARY ENTRY IS RECALLED.

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 150
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 GLOSSARY TEXT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCTYPE ENCUMBRANCE TYPE CODE TABLE

SEQUENCE NUMBER 100
FIELD NAME ENCTYPE ENCUMB TYPE CD
DESCRIPTIVE NAME ENCUMBRANCE TYPE CODE

ENCUMBRANCE TYPE CODE UNIQUELY IDENTIFIES THIS ENCUMBRANCE TYPE. THIS CODE IS USED TO CLASSIFY ENCUMBRANCE TYPES DURING DATA ENTRY (THE ASSOCIATED DESCRIPTION FIELD IS DISPLAYED FOR VISUAL VERIFICATION).

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 5
OCCURRENCES 1

KEY: KEY TYPE PRIMARY KEY

OUTPUT OPTIONS: COLUMN HEADING 1 ENCUMBRANCE
COLUMN HEADING 2 TYPE CODE

SECURITY CLASS: MODIFY ANY
READ N

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

ENCTYPE ENCUMBRANCE TYPE CODE TABLE

SEQUENCE NUMBER 200
FIELD NAME ENCTYPE DESCRIPTION
DESCRIPTIVE NAME ENCUMBRANCE TYPE DESCRIPTION

THIS IS THE DESCRIPTION OF THE ASSOCIATED ENCUMBRANCE CODE VALUE. IT IS USED FOR VISUAL VERIFICATION DURING DATA ENTRY, AND FOR EXPANDED DESCRIPTION OF THE ENCUMBRANCE TYPE CODE WHENEVER THE CODE IS USED.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 30
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DESCRIPTION

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 100
FIELD NAME ENCUMBR TCT NO
DESCRIPTIVE NAME TCT NUMBER

TCT NUMBER TO WHICH THIS ENCUMBRANCE IS ASSOCIATED.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS TCT NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 TCT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 200
FIELD NAME ENCUMBR SEQ NO
DESCRIPTIVE NAME SEQUENCE NUMBER

SYSTEM ASSIGNED SEQUENCE WHICH MAKES THIS ENTRY UNIQUE.

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 5
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 SEQ

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 250
FIELD NAME ENCUMBR KEY
DESCRIPTIVE NAME TCT/SEQ NUMBER

COMBINATION OF THE ENCUMBRANCE TCT NUMBER AND SYSTEM ASSIGNED SEQUENCE NUMBER TO PRODUCE A UNIQUE PRIMARY KEY.

STORAGE:	FIELD TYPE FROM FIELD THROUGH FIELD	CONCATENATION ENCUMBR TCT NO ENCUMBR SEQ NO
KEY:	KEY TYPE	PRIMARY KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	TCT/ SEQ
SECURITY CLASS:	MODIFY READ	

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 300
FIELD NAME ENCUMBR DOCUMENT NO
DESCRIPTIVE NAME DOCUMENT NUMBER

UNIQUE DOCUMENT NUMBER ASSIGNED TO THIS ENCUMBRANCE ENTRY. AT THE CURRENT TIME, THE DOCUMENT NUMBER IS SEQUENTIALLY ASSIGNED BY THE USE OF A MANUAL LOG BOOK.

^
POTENTIALLY, THIS DOCUMENT NUMBER MAY BE SYSTEM ASSIGNED AT SOME FUTURE POINT.

STORAGE: FIELD TYPE NUMBER
1 DIGITS LEFT OF DECIMAL 9
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE UNIQUE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DOCUMENT

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 500
FIELD NAME ENCUMBR COMMENT
DESCRIPTIVE NAME IN FAVOR OF

IN FAVOR OF IS USED TO BRIEFLY DESCRIBE THE NATURE OF THIS DETAIL ENTRY.

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 150
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 IN FAVOR OF

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 600
FIELD NAME ENCUMBR REGISTRATION
DESCRIPTIVE NAME REGISTRATION DATE/TIME

REGISTRATION DATE/TIME

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END SECOND
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 REGISTRATION

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 900
FIELD NAME ENCUMBR RELEASES NO
DESCRIPTIVE NAME RELEASES DOCUMENT NUMBER

THIS IS THE DOCUMENT NUMBER OF THE ENCUMBRANCE DETAIL TO BE RELEASED BY THIS DOCUMENT. IN OTHER WORDS, THIS IS THE RELEASING DOCUMENT TO BE MATCHED UP TO THE DOCUMENT NUMBER ENTERED IN THIS FIELD.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME ENCUMBR DOCUMENT NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 RELEASES
COLUMN HEADING 2 DOCUMENT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 980
FIELD NAME ENCUMBR TCT NO 2
DESCRIPTIVE NAME TCT#

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS TCT NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 TCT#

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 1000
FIELD NAME ENCUMBR RELEASED NO
DESCRIPTIVE NAME RELEASED BY DOCUMENT NUMBER

THIS IS THE DOCUMENT WHICH RELEASED THIS DOCUMENT. IN OTHER WORDS, THIS IS THE ENCUMBRANCE DOCUMENT, AND THE DOCUMENT NUMBER ENTERED IN THIS FIELD INDICATES THE DOCUMENT WHICH RELEASES THIS ONE.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME ENCUMBR DOCUMENT NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 RELEASED
COLUMN HEADING 2 BY DOCUMENT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR - ENCUMBRANCE DETAILS

SEQUENCE NUMBER 1100
FIELD NAME ENCUMBR MAP NO
DESCRIPTIVE NAME MAP NUMBER

MAP NUMBER

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS MAP NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 MAP
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 1200
FIELD NAME ENCUMBR APARTMENT NO
DESCRIPTIVE NAME APARTMENT #

APARTMENT NUMBER

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS APARTMENT NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 APT#

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

ENCUMBR ENCUMBRANCE DETAILS

SEQUENCE NUMBER 1300
FIELD NAME ENCUMBR MULTI UNIT KEY
DESCRIPTIVE NAME TCT#/MAP#/APT#

THIS ALTERNATE ACCESS PATH IS USED TO GROUP TOGETHER MULTIPLE ENCUMBRANCES FOR THE SAME UNIT IN MULTI-UNIT TITLE CERTIFICATES (ESPECIALLY USEFUL FOR PROPERTIES WITH A LARGE NUMBER OF UNITS OR OWNERS -- I.E. CONDOMINIUMS, TIME-SHARE ORGANIZATIONS, ETC.).

STORAGE:	FIELD TYPE FROM FIELD THROUGH FIELD	CONCATENATION ENCUMBR TCT NO 2 ENCUMBR APARTMENT NO
KEY:	KEY TYPE	DUPLICATE ALTEPNATE KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	MULTI-UNIT KEY TCT#/MAP#/APT#
SECURITY CLASS:	MODIFY READ	

INPT INPUT PARAMETER WORK FILE

SEQUENCE NUMBER 100
FIELD NAME INPT TCT NO
DESCRIPTIVE NAME TCT NUMBER

INPUT THE TCT NUMBER TO BE PROCESSED BY THIS JOB. ANY NUMBER OF TCTS MAY BE SPECIFIED.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS TCT NO

KEY: KEY TYPE PRIMARY KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

NAMECHG NAME CHANGE REFERENCE

SEQUENCE NUMBER 100
FIELD NAME NAMECHG DOCUMENT NO
DESCRIPTIVE NAME DOCUMENT NUMBER

THIS IS THE DOCUMENT NUMBER OF THE DOCUMENT AUTHORIZING THE CHANGE OF NAME FOR A PERSON OR PARTY.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME ENCUMBR DOCUMENT NO

KEY: KEY TYPE PRIMARY KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DOCUMENT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

NAMECHG NAME CHANGE REFERENCE

SEQUENCE NUMBER 200
FIELD NAME NAMECHG FROM NAME
DESCRIPTIVE NAME CHANGE FROM NAME

THIS IS THE OLD NAME OF THE PERSON OR PARTY CHANGING NAMES.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 60
OCCURRENCES 1

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: CCOLUMN HEADING 1 CHANGE
COLUMN HEADING 2 FROM NAME

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

NAMECHG NAME CHANGE REFERENCE

SEQUENCE NUMBER 300
FIELD NAME NAMECHG TO NAME
DESCRIPTIVE NAME CHANGE TO NAME

THIS IS THE NEW NAME OF THE PERSON OR PARTY CHANGING NAMES.

STORAGE:	FIELD TYPE	ALPHA
	FIELD LENGTH	60
	OCCURRENCES	1
KEY:	KEY TYPE	DUPLICATE ALTERNATE KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	CHANGE
	COLUMN HEADING 2	TO NAME
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	EDIT TYPE	ANY
	BLANK TYPE	ANYWHERE
	LOWER CASE OK?	Y
	RIGHT JUSTIFY?	N
	FILL CHARACTER	
	RANGE CHECK:	

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

NAMECHG NAME CHANGE REFERENCE

SEQUENCE NUMBER 500
FIELD NAME NAMECHG COMMENTS
DESCRIPTIVE NAME DESCRIPTION/COMMENTS

DESCRIPTION/COMMENTS

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 200
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DESCRIPTION/COMMENTS

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

NAMECHG NAME CHANGE REFERENCE

SEQUENCE NUMBER 600
FIELD NAME NAMECHG DATE OF RECORD
DESCRIPTIVE NAME DATE OF RECORD

DATE OF RECORD OF THIS NAME CHANGE.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 DATE OF
COLUMN HEADING 2 RECORD

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

NAMECHG NAME CHANGE REFERENCE

SEQUENCE NUMBER 700
FIELD NAME NAMECHG START
DESCRIPTIVE NAME BEGIN/START DATE

BEGIN/START DATE OF THIS NAME CHANGE.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 BEGIN
COLUMN HEADING 2 DATE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

OWNERXR OWNER NAME CROSS REFERENCE

SEQUENCE NUMBER 100
FIELD NAME OWNERXR TCT NO
DESCRIPTIVE NAME TCT NUMBER

TCT NUMBER WHICH IS TO BE REFERENCED BY THIS NAME CROSS-REFERENCE ENTRY.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS TCT NO

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 TCT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

OWNERXR OWNER NAME CROSS REFERENCE

SEQUENCE NUMBER 200
FIELD NAME OWNERXR SEQ NO
DESCRIPTIVE NAME SEQUENCE NUMBER

SYSTEM ASSIGNED SEQUENCE NUMBER IS THE PHYSICAL SEQUENCE OF THIS NAME OCCURANCE WITHIN THE OWNER NAME AND ADDRESS TEXT FIELD.

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 3
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 SEQ

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

OWNERXR OWNER NAME CROSS REFERENCE

SEQUENCE NUMBER 300
FIELD NAME OWNERXR KEY
DESCRIPTIVE NAME TCT/SEQUENCE

COMBINATION OF THE TCT NUMBER AND SYSTEM ASSIGNED SEQUENCE NUMBER MAKE THIS THE UNIQUE IDENTIFIER FOR THIS CROSS-REFERENCE ENTRY.

STORAGE:	FIELD TYPE FROM FIELD THROUGH FIELD	CONCATENATION OWNERXR TCT NO OWNERXR SEQ NO
KEY:	KEY TYPE	PRIMARY KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	TCT/ SEQ
SECURITY CLASS:	MODIFY READ	

OWNERXR OWNER NAME CROSS REFERENCE

SEQUENCE NUMBER 400
FIELD NAME OWNERXR LOOKUP NAME
DESCRIPTIVE NAME OWNER LOOKUP NAME

OWNER LOOKUP NAME IS EXTRACTED FROM THE NAME AND ADDRESS TEXT FIELD IN THE TCT MASTER FILE. NOTE THAT THERE MAY BE MORE THAN ONE OWNER FOR A SINGLE TCT - EACH WILL RESULT IN AN ENTRY IN THIS FILE.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 40
OCCURRENCES 1

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 OWNER LOOKUP NAME

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

OWNTYPE OWNERSHIP TYPE TABLE

SEQUENCE NUMBER 200
FIELD NAME OWNTYPE DESCRIPTION
DESCRIPTIVE NAME OWNERSHIP TYPE DESCRIPTION

OWNERSHIP TYPE DESCRIPTION DESCRIBES THIS OWNERSHIP CODE VALUE AND IS USED TO EXPAND ON THE CODE VALUES FOR VERIFICATION OF USER INPUT.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 30
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DESCRIPTION

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

PACLASS POWER OF ATTORNEY CLASS TABLE

SEQUENCE NUMBER 200
FIELD NAME PACLASS DESCRIPTION
DESCRIPTIVE NAME POWER OF ATTORNEY DESCRIPTION

DESCRIPTION OF THIS POWER OF ATTORNEY CLASS CODE. THIS VALUE IS USED TO PROVIDE VISUAL VERIFICATION OF ENTRY OF THE CODED VALUE AS WELL AS EXPANDED DEFINITION OF THE CODED VALUE.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 30
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DESCRIPTION

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOCK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY PREFERENCE

SEQUENCE NUMBER 100
FIELD NAME PWRATTY DOCUMENT NO
DESCRIPTIVE NAME DOCUMENT NUMBER

THIS IS THE DOCUMENT NUMBER OF THE DOCUMENT ASSIGNING THE POWER OF ATTORNEY IN THIS CASE.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME ENCUMBR DOCUMENT NO

KEY: KEY TYPE PRIMARY KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DOCUMENT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 200
FIELD NAME PWRATTY GRANTOR
DESCRIPTIVE NAME GRANTOR NAME

THIS IS THE NAME OF THE PERSON OR PARTY GRANTING THE POWER OF ATTORNEY.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 60
OCCURRENCES 1

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 GRANTOR

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 300
FIELD NAME PWRATTY GRANTEE
DESCRIPTIVE NAME GRANTEE NAME

POWER OF ATTORNEY GRANTEE NAME

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 60
OCCURRENCES 1

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 GRANTEE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 400
FIELD NAME PWRATTY CLASS CD
DESCRIPTIVE NAME POWER OF ATTORNEY CLASS CODE

CLASS CODE USED TO CLASSIFY THIS POWER OF ATTORNEY ENTRY AS TO THE TYPE OF POWERS GRANTED. THIS CODE IS VALIDATED TO THE POWER OF ATTORNEY CLASS CODE TABLE (PACLASS) FOR VERIFICATION AND DESCRIPTION RECALL.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME PACLASS CLASS CD

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 CLASS
COLUMN HEADING 2 CODE

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 500
FIELD NAME PWRATTY COMMENTS
DESCRIPTIVE NAME DESCRIPTION/COMMENTS

DESCRIPTION/COMMENTS

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 200
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DESCRIPTION/COMMENTS

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 600
FIELD NAME PWRATTY DATE OF RECORD
DESCRIPTIVE NAME DATE OF RECORD

DATE OF RECORD OF THIS POWER OF ATTORNEY.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 DATE OF
COLUMN HEADING 2 RECORD

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 700
FIELD NAME PWRATTY START
DESCRIPTIVE NAME BEGIN/START DATE

BEGIN/START DATE OF THE POWER OF ATTORNEY.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 BEGIN
COLUMN HEADING 2 DATE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

PWRATTY POWER OF ATTORNEY REFERENCE

SEQUENCE NUMBER 800
FIELD NAME PWRATTY END
DESCRIPTIVE NAME END/CANCEL DATE

END/CANCEL DATE OF THIS POWER OF ATTORNEY.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 CANCEL
COLUMN HEADING 2 DATE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 100
FIELD NAME TCTMS TCT NO
DESCRIPTIVE NAME TCT#

TCT NUMBER IS THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO THE TRANSFER CERTIFICATE OF TITLE (TCT). THIS NUMBER IS MANUALLY ASSIGNED BY THE BUREAU OF CONVEYANCE STAFF USING A TCT LOG BOOK.

MAY POTENTIALLY BE AUTOMATICALLY ASSIGNED BY LCATS USING NEXT AVAILABLE NUMBER TECHNIQUE (STORED IN PARAM FILE).

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 9
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE PRIMARY KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TCT
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 200
FIELD NAME TCTMS FROM TCT NO
DESCRIPTIVE NAME TRANSFERRED FROM TCT#

TRANSFERRED FROM TCT NUMBER IS THE IDENTIFYING NUMBER OF THE TCT FROM WHICH THIS PIECE OF PROPERTY WAS TRANSFERRED TO CREATE THE CURRENT TCT. THIS NUMBER MAY BE BLANK FOR NEW (ORIGINAL) TCTS.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS TCT NO

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TRANSFERRED
COLUMN HEADING 2 FROM TCT#

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 300
FIELD NAME TCTMS TO TCT NO
DESCRIPTIVE NAME TRANSFERRED TO TCT#

TRANSFERRED TO TCT NUMBER IS THE IDENTIFYING NUMBER OF THE TCT TO WHICH THIS PIECE OF PROPERTY WAS TRANSFERRED. THIS NUMBER WILL BE BLANK FOR CURRENTLY ACTIVE TCTS.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME TCTMS TCT NO

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TRANSFERRED
COLUMN HEADING 2 TO TCT#

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 400
FIELD NAME TCTMS OWNER
DESCRIPTIVE NAME OWNER NAME(S) AND ADDRESS(ES)

OWNER NAME(S) AND ADDRESS(ES) IS A TEXT FIELD INTO WHICH ALL PERTINENT OWNER NAME AND ADDRESS INFORMATION IS ENTERED. OWNER NAMES MUST BE ENTERED IN A SPECIAL FORMAT FOR THE EXTRACTED NAME INDEX TO BE PROPERLY FORMULATED. FULL OWNER NAMES MUST BE ENTERED WITH LEADING AND TRAILING HYPHENS ("--"), AND OWNER LAST NAMES (OR ORGANIZATION PRIMARY NAMES) MUST BE DELIMITED BY SLASHES ("//"). FOR EXAMPLE:

JOINT OWNERSHIP BY -JOHN ADAM /SMITH/- AND -HARRY DEAN /JONES/ JR.- WITH FULL RIGHTS OF SURVIVORSHIP.

WHEN THIS FIELD IS PRINTED ON ANY OUTPUT REPORTS OR DOCUMENTS, THE SPECIAL CHARACTERS (LEADING HYPHEN, TRAILING HYPHEN, IMBEDDED SLASHES) WILL BE DELETED AND THE OWNER NAMES WILL BE PRINTED IN BOLDFACE (IF POSSIBLE). DURING SCREEN INTERACTION, THE SPECIAL CHARACTERS MUST NECESSARILY REMAIN IN THE FIELD.

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 1000
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 OWNER NAME(S) AND ADDRESS(ES)

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 500
FIELD NAME TCTMS OWNERSHIP CD
DESCRIPTIVE NAME OWNERSHIP CODE

OWNERSHIP CODE - THIS CODE INDICATES THE OWNERSHIP TYPE FOR THIS PIECE OF PROPERTY. THE CODE IS VALIDATED ON THE OWNERSHIP TYPE TABLE (OWNTYPE) WHICH MAY BE MAINTAINED BY THE USER.

STORAGE:	FIELD TYPE SAME AS APPL ID SAME AS FIELD NAME	SAME AS K03 OWNTYPE OWNERSHIP CD
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	OWNERSHIP CODE
SECURITY CLASS:	MODIFY READ	
INITIAL VALUE:		

TCTMS TCT MASTER

SEQUENCE NUMBER 600
FIELD NAME TCTMS LAND COURT NO
DESCRIPTIVE NAME APPL/CONS#

LAND COURT APPLICATION OR CONSOLIDATION NUMBER - THIS IS THE CROSS-REFERENCING NUMBER TO BE USED IN LOOKUP OF TCT INFORMATION BY THE ASSIGNED LAND COURT NUMBER. ENTER EITHER THE LAND COURT APPLICATION NUMBER OR THE LAND COURT CONSOLIDATION NUMBER (WHICHEVER IS APPLICABLE) INTO THIS FIELD. NOTE THAT CONSOLIDATION NUMBERS ARE PREFIXED WITH THE LETTER "C".

STORAGE:	FIELD TYPE	ALPHA
	FIELD LENGTH	3
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	LAND COURT
	COLUMN HEADING 2	APPL/CONS#
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	EDIT TYPE	ANY
	BLANK TYPE	ANYWHERE
	LOWER CASE OK?	N
	RIGHT JUSTIFY?	N
	FILL CHARACTER	
	RANGE CHECK:	

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 700
FIELD NAME TCTMS LOT NO
DESCRIPTIVE NAME LOTH

LOT NUMBER - THIS IS THE LOT NUMBER ASSIGNED WITHIN THE LAND COURT APPLICATION/CONSOLIDATION NUMBER USED DURING LOOKUP OF TCT INFORMATION.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 16
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 LOT
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 800
FIELD NAME TCTMS LAND COURT KEY
DESCRIPTIVE NAME LAND COURT NUMBER/LOT NUMBER

LAND COURT LOOKUP KEY - THIS IS THE COMBINATION OF THE LAND COURT APPLICATION/CONSOLIDATION NUMBER AND LOT NUMBER USED TO LOOKUP TCT INFORMATION. THEREFORE, THE MOST SIGNIFICANT COMBINATION OF THESE NUMBERS MUST BE CHOSEN IN ORDER

STORAGE:	FIELD TYPE FROM FIELD THROUGH FIELD	CONCATENATION TCTMS LAND COURT NO TCTMS LOT NO
KEY:	KEY TYPE	DUPLICATE ALTERNATE KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	LAND COURT NUMBER/LOT
SECURITY CLASS:	MODIFY READ	

TCTMS TCT MASTER

SEQUENCE NUMBER 900
FIELD NAME TCTMS MAP NO
DESCRIPTIVE NAME MAP#

MAP NUMBER

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 5
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 MAP
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 920
FIELD NAME TCTMS APARTMENT NO
DESCRIPTIVE NAME APT#

APARTMENT NUMBER

STORAGE:	FIELD TYPE	ALPHA
	FIELD LENGTH	10
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	
	COLUMN HEADING 2	APT#
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	EDIT TYPE	ANY
	BLANK TYPE	ANYWHERE
	LOWER CASE OK?	N
	RIGHT JUSTIFY?	N
	FILL CHARACTER	
	RANGE CHECK:	

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1000
FIELD NAME TCTMS AREA IN ACRES
DESCRIPTIVE NAME PROPERTY AREA IN ACRES

PROPERTY AREA IN ACRES

STORAGE:	FIELD TYPE	NUMBER
	DIGITS LEFT OF DECIMAL	5
	DIGITS RIGHT OF DECIMAL	4
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	AREA
	COLUMN HEADING 2	(ACRES)
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	ALWAYS GT OR EQ ZERO?	Y
	RANGE CHECK:	

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1100
FIELD NAME TCTMS AREA IN SQFT
DESCRIPTIVE NAME PROPERTY AREA IN SQUARE FEET

PROPERTY AREA IN SQUARE FEET

STORAGE:	FIELD TYPE	NUMBER
	DIGITS LEFT OF DECIMAL	7
	DIGITS RIGHT OF DECIMAL	0
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	AREA
	COLUMN HEADING 2	(SQFT)
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	ALWAYS GT OR EQ ZERO?	Y
	RANGE CHECK:	

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1200
FIELD NAME TCTMS TMK ZONE
DESCRIPTIVE NAME TMK ZONE

TAX MAP KEY (TMK) ZONE

STORAGE:	FIELD TYPE	ALPHA
	FIELD LENGTH	1
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	TMK
	COLUMN HEADING 2	ZONE
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	EDIT TYPE	ANY
	BLANK TYPE	ANYWHERE
	LOWER CASE OK?	N
	RIGHT JUSTIFY?	N
	FILL CHARACTER	
	RANGE CHECK:	

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (TCT WINDOW 3)

FIELD POSITIONS AND OPTIONS:

ROW	COL	APP1	_	FIELD_NAME	_	OCCURRENCE
2	15	KO3	TCTMS	ISSUE		
2	27	KO3	TCTMS	ISSUE	ID	
4	15	KO3	TCTMS	LAST	REV	
4	36	KO3	TCTMS	LAST	REV	ID
6	15	KO3	TCTMS	LAST	PRINTED	
6	33	KO3	TCTMS	LAST	PRINTED	ID
8	15	KO3	TCTMS	STATUS		

COMMAND SERIES: PRE DISPLAY

DISPLAY K03 TCTMS ISSUE #
DISPLAY K03 TCTMS ISSUE ID #
DISPLAY K03 TCTMS STATUS #

COMMAND SERIES: POST SAVE

```
*          MAINTAIN THE OWNERXR OWNER NAME CROSS-REFERENCE FILE
*
SET      K03 OWNERXR TCT NO           = K03 TCTMS TCT NO
BEG AT   K03 OWNERXR                 GE K03 OWNERXR TCT NO
END AT   K03 OWNERXR                 LE K03 OWNERXR TCT NO
*
BEG READ K03 OWNERXR HOLD? Y       KEY IS OWNERXR KEY
DELETE   K03 OWNERXR
END READ K03 OWNERXR
*
BEG LOOP ( A ) = 001 TO 050
IF       K03 WORK LOOKUP NAME      (A) NE
SET      K03 OWNERXR TCT NO           = K03 TCTMS TCT NO
SET      K03 OWNERXR SEQ NO          = (A)
SET      K03 OWNERXR LOOKUP NAME     = K03 WORK LOOKUP NAME (A)
WRITE    K03 OWNERXR
END LOOP ( A )
```

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (ENCUMBRANCE HEADER)

WINDOW INFORMATION:	WINDOW NUMBER	400
	WINDOW TYPE	DISPLAY
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 TCTMS
	CURRENT LEVEL APPL/FILE	K03 ENCUMBR
	BINDING KEY FIELD	ENCUMPR KEY
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	3
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

SEQ NO.	DOCUMENT NO.	DOCUMENT CLASS CODE & DESCRIPTION	RELEASES DOCUMENT	RELEASED BY DOCUMENT
=====	=====	=====	=====	=====

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (ENCUMBRANCE DETAILS)

WINDOW INFORMATION:	WINDOW NUMBER WINDOW TYPE	500 INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER SKIP IF LIVE OPERATIONS?	1 N
CLEAR SCREEN: WINDOW:	BEFORE DATA ENTRY? AFTER ENTER KEY? AFTER PF 13 (NEXT FILE)?	N N N
FILE / KEY:	HIGHER LEVEL APPL/FILE CURRENT LEVEL APPL/FILE BINDING KEY FIELD INITIAL ACCESS KEY	K03 TCTMS K03 ENCUMB ENCUMBR KEY
WINDOW POSITION:	CORNER ROW CORNER COLUMN NUMBER OF ROWS/RECORD NUMBER OF COLUMNS/RECORD	9 1 5 79
SCROLLING:	DIRECTION NUMBER OF ROWS NUMBER OF COLUMNS	DOWN 2 1

INPUT WINDOW:

IN FAVOR OF GL

TCTMS TCT MASTER

SEQUENCE NUMBER 900
FIELD NAME TCTMS MAP NO
DESCRIPTIVE NAME MAP#

MAP NUMBER

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 5
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 MAP
COLUMN HEADING 2 #

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 920
FIELD NAME TCTMS APARTMENT NO
DESCRIPTIVE NAME APT#

APARTMENT NUMBER

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 10
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 APT#

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1000
FIELD NAME TCTMS AREA IN ACRES
DESCRIPTIVE NAME PROPERTY AREA IN ACRES

PROPERTY AREA IN ACRES

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 5
DIGITS RIGHT OF DECIMAL 4
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 AREA
COLUMN HEADING 2 (ACRES)

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1300
FIELD NAME TCTMS TMK SECTION
DESCRIPTIVE NAME TMK SECTION

TAX MAP KEY (TMK) SECTION

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 1
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TMK
COLUMN HEADING 2 SECTION

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOCK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1400
FIELD NAME TCTMS TMK PLAT
DESCRIPTIVE NAME TMK PLAT

TAX MAP KEY (TMK) PLAT

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 2
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TMK
COLUMN HEADING 2 PLAT

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1500
FIELD NAME TCTMS TMK PARCEL
DESCRIPTIVE NAME TMK PARCEL

TAX MAP KEY (TMK) PARCEL

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 2
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TMK
COLUMN HEADING 2 PARCEL

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOCK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1500
FIELD NAME TCTMS TMK HPR
DESCRIPTIVE NAME TMK HPR NUMBER

TAX MAP KEY (TMK) HORIZONTAL PROPERTY REGIME (HPR) NUMBER

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 3
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TMK
COLUMN HEADING 2 HPR

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1700
FIELD NAME TCTMS TMK APARTMENT
DESCRIPTIVE NAME TMK APARTMENT NUMBER

TAX MAP KEY (TMK) APARTMENT NUMBER

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 4
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 TMK
COLUMN HEADING 2 APT

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 1800
FIELD NAME TCTMS TMK
DESCRIPTIVE NAME TAX MAP KEY (TMK)

TAX MAP KEY (TMK) IS THE COMBINATION OF THE INDIVIDUAL TMK FIELDS (ZONE,
SECTION, PLAT, PARCEL, HPR NUMBER, APARTMENT NUMBER)

STORAGE: FIELD TYPE CONCATENATION
FROM FIELD TCTMS TMK ZONE
THROUGH FIELD TCTMS TMK APARTMENT

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 TAX MAP KEY (TMK)

SECURITY CLASS: MODIFY
READ

TCTMS TCT MASTER

SEQUENCE NUMBER 1900
FIELD NAME TCTMS LAND DESCRIPTION
DESCRIPTIVE NAME PROPERTY DESCRIPTION

PROPERTY DESCRIPTION IS A TEXT FIELD DESCRIPING THE FULL CHARACTERISTICS OF THIS PIECE OF PROPERTY.

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 500
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 PROPERTY DESCRIPTION

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 2200
FIELD NAME TCTMS LAST REV
DESCRIPTIVE NAME LAST REVISION DATE

LAST REVISION DATE IS THE LAST DATE AND TIME WHICH THIS TCT WAS CHANGED.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END SECOND
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 LAST
COLUMN HEADING 2 REVISIONSECURITY CLASS: MODIFY
READEDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 2300
FIELD NAME TCTMS LAST REV ID
DESCRIPTIVE NAME LAST REVISION ID (INITIALS)

LAST REVISION ID IS THE INITIALS OF THE LAST PERSON TO CHANGE THIS TCT.

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 3
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 LAST
.COLUMN HEADING 2 REVISION

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 2400
FIELD NAME TCTMS STATUS
DESCRIPTIVE NAME STATUS CODE

TCT STATUS CODE INDICATES THE CURRENT STATUS OF THIS TCT. THE ALLOWED VALUES ARE:

A = ACTIVE
X = CANCELLED/INACTIVE

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 1
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 ST
COLUMN HEADING 2 CD

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP: AX

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 2500
FIELD NAME TCTMS LAST PRINTED
DESCRIPTIVE NAME DATE LAST PRINTED

THIS IS THE LAST DATE AND TIME WHICH THE TCT FACSIMILE WAS PRINTED BY THE
PRINT TCT FACSIMILE JOB.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END MINUTE
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 LAST PRINTED

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

TCTMS TCT MASTER

SEQUENCE NUMBER 2600
FIELD NAME TCTMS LAST PRINTED ID
DESCRIPTIVE NAME LAST PRINTED BY ID

THIS IS THE USER ID OF THE OPERATOR WHO LAST PRINTED THE TCT FACSIMILE USING THE PRINT TCT FACSIMILE JOB.

STORAGE:	FIELD TYPE	ALPHA
	FIELD LENGTH	3
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	LAST
	COLUMN HEADING 2	ID
SECURITY CLASS:	MODIFY	
	READ	
EDIT OPTIONS:	EDIT TYPE	ANY
	BLANK TYPE	ANYWHERE
	LOWER CASE OK?	N
	RIGHT JUSTIFY?	N
	FILL CHARACTER	
	RANGE CHECK:	

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TRUSTEE TRUSTEE REFERENCE

SEQUENCE NUMBER 100
FIELD NAME TRUSTEE DOCUMENT NO
DESCRIPTIVE NAME DOCUMENT NUMBER

UNIQUE DOCUMENT NUMBER OF THE DOCUMENT ASSIGNING TRUSTEESHIP.

STORAGE: FIELD TYPE SAME AS
SAME AS APPL ID K03
SAME AS FIELD NAME ENCUMBR DOCUMENT NO

KEY: KEY TYPE PRIMARY KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DOCUMENT

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

TRUSTEE TRUSTEE REFERENCE

SEQUENCE NUMBER 200
FIELD NAME TRUSTEE GRANTOR
DESCRIPTIVE NAME GRANTOR NAME

GRANTOR NAME

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 60
OCCURRENCES 1

KEY: KEY TYPE DUPLICATE ALTERNATE KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 GRANTOR

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TRUSTEE TRUSTEE REFERENCE

SEQUENCE NUMBER 300
FIELD NAME TRUSTEE GRANTEE
DESCRIPTIVE NAME GRANTEE NAME

GRANTEE NAME

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 60
OCCURRENCES 1
KEY: KEY TYPE DUPLICATE ALTERNATE KEY
OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 GRANTEE
SECURITY CLASS: MODIFY
READ
EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? Y
RIGHT JUSTIFY? N
FILL CHARACTER?
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

TRUSTEE - TRUSTEE REFERENCE

SEQUENCE NUMBER 400
FIELD NAME TRUSTEE COMMENTS
DESCRIPTIVE NAME DESCRIPTION/COMMENTS

DESCRIPTION/COMMENTS USED TO FURTHER DESCRIBE THE CONDITIONS AND/OR ADDITIONAL PARTIES INVOLVED IN THIS TRUSTEE AGREEMENT.

STORAGE: FIELD TYPE TEXT
FIELD LENGTH 400
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2 DESCRIPTION/COMMENTS

SECURITY CLASS: MODIFY
READ

INITIAL VALUE:

TRUSTEE TRUSTEE REFERENCE

SEQUENCE NUMBER 500
FIELD NAME TRUSTEE DATE OF RECORD
DESCRIPTIVE NAME DATE OF RECORD

DATE OF RECORD OF THIS TRUSTEE AGREEMENT DOCUMENT.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 DATE OF
COLUMN HEADING 2 RECORDSECURITY CLASS: MODIFY
READEDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

TRUSTEE TRUSTEE REFERENCE

SEQUENCE NUMBER 500
FIELD NAME TRUSTEE START
DESCRIPTIVE NAME BEGIN/START DATE

BEGIN/START DATE OF THIS TRUSTEE AGREEMENT.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 BEGIN
COLUMN HEADING 2 DATE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

TRUSTEE TRUSTEE REFERENCE

SEQUENCE NUMBER 700
FIELD NAME TRUSTEE END
DESCRIPTIVE NAME END/CANCEL DATE

END/CANCEL DATE OF THIS TRUSTEE AGREEMENT.

STORAGE: FIELD TYPE DATE/TIME
HIGH END YEAR
LOW END DAY
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1 CANCEL
COLUMN HEADING 2 DATE

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: USE AM/PM IF 12 HOUR? Y
RANGE CHECK:

INITIAL VALUE:

(WORK) WORK FIELDS

FIELD NAME DESCRIPTIVE NAME	WORK BYTE	
STORAGE:	FIELD TYPE FIELD LENGTH OCCURRENCES	ALPHA 1 1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1 COLUMN HEADING 2	
SECURITY CLASS:	MODIFY READ	
EDIT OPTIONS:	EDIT TYPE BLANK TYPE LOWER CASE OK? RIGHT JUSTIFY? FILL CHARACTER RANGE CHECK:	ANY ANYWHERE N N

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

(WORK) WORK FIELDS

FIELD NAME WORK GL KEY
DESCRIPTIVE NAME ENCUMBRANCE GLOSSARY KEY

THE GL ENTRY MAY BE USED TO RETRIEVE TEXT FROM THE ENCUMBRANCE GLOSSARY FILE. THIS FILE IS USED TO STORE STANDARD ENTRIES FOR THE ENCUMBRANCE "IN FAVOR OF" FIELD. ENTRIES MAY BE ACCESSED BY PLACING A GLOSSARY KEY (VALUES MAY BE FOUND USING PF2 -- FIND KEY) INTO THE GL FIELD WITH THE "IN FAVOR OF FIELD LEFT BLANK (IMPORTANT: FOR THE GLOSSARY RETRIEVAL TO WORK, THE "IN FAVOR OF" FIELD MUST BE BLANK)

STORAGE:	FIELD TYPE	SAME AS
	SAME AS APPL ID	K03
	SAME AS FIELD NAME	ENCGLOS GL KEY
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	GL
	COLUMN HEADING 2	KEY
SECURITY CLASS:	MODIFY	
	READ	
INITIAL VALUE:		

(WORK) WORK FIELDS

FIELD NAME WORK LOOKUP NAME
DESCRIPTIVE NAME

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 40
OCCURRENCES 50

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

(WORK) WORK FIELDS

FIELD NAME WORK NAME
DESCRIPTIVE NAME

STORAGE: FIELD TYPE ALPHA
FIELD LENGTH 79
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: EDIT TYPE ANY
BLANK TYPE ANYWHERE
LOWER CASE OK? N
RIGHT JUSTIFY? N
FILL CHARACTER
RANGE CHECK:

TABLE LOOK-UP:

INPUT MASK:

OTHER OPTIONS:

INITIAL VALUE:

(WORK) WORK FIELDS

FIELD NAME WORK RETURN CODE
DESCRIPTIVE NAME .

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 3
DIGITS RIGHT OF DECIMAL 0
OCCURRENCES 1

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EQ ZERO? N
RANGE CHECK:

INITIAL VALUE:

(WORK) WORK FIELDS

FIELD NAME WORK POINTER
DESCRIPTIVE NAME

STORAGE: FIELD TYPE NUMBER
DIGITS LEFT OF DECIMAL 4
DIGITS RIGHT OF DECIMAL 3
OCCURRENCES 10

KEY: KEY TYPE NOT A KEY

OUTPUT OPTIONS: COLUMN HEADING 1
COLUMN HEADING 2

SECURITY CLASS: MODIFY
READ

EDIT OPTIONS: ALWAYS GT OR EG ZERO? Y
RANGE CHECK:

INITIAL VALUE:

(WORK) WORK FIELDS

FIELD NAME	WORK TEXT	
DESCRIPTIVE NAME		
STORAGE:	FIELD TYPE	TEXT
	FIELD LENGTH	1000
	OCCURRENCES	1
KEY:	KEY TYPE	NOT A KEY
OUTPUT OPTIONS:	COLUMN HEADING 1	
	COLUMN HEADING 2	
SECURITY CLASS:	MODIFY	
	READ	
INITIAL VALUE:		

ENTER TCT

THIS FUNCTION IS USED TO ENTER A BRAND NEW TRANSFER CERTIFICATE OF TITLE (TCT)
AND ITS ASSOCIATED ENCUMBRANCES.

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? Y
DELETE PERMITTED? N
CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE ADD
OPEN WINDOW FILES SHARED? Y
MOD LOC PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGPKRNRL

ENTER TCT (TCT WINDOW 1)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	BINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
 DLNR / BUREAU OF CONVEYANCES / LCATS
 ENTER_NEW_LIBANSEE_B_CERIIEICATE_QE_IIILE_SICI2

FROM CERT#
 OWNER NAME(S)
 & ADDRESS(ES)

TCT#

OWNERSHIP

TECHNICAL DOCUMENTATION (12/15/85)

K03 00 - 51

301667

ENTER TCT (TCT WINDOW 1)

FIELD POSITIONS AND OPTIONS:

BQW COL	APPL/_FIELD_NAME/_OCCURRENCE	I	S	R	O	J	F	R	C
4 15	K03 TCTMS FROM TCT NO	1							
4 68	K03 TCTMS TCT NO	1							
5 15	K03 TCTMS OWNER	1							
21 15	K03 TCTMS OWNERSHIP CD	1							
21 20	K03 OWNTYPE DESCRIPTION	3							

BQW COL	APPL/_FIELD_NAME/_OCCURRENCE	ACCESS_PATH	FILE ER- DIS-
21 15	K03 TCTMS OWNERSHIP CD	K03 OWNTYPE OWNERSHIP CD	REQD RQB PLAY
21 20	K03 OWNTYPE DESCRIPTION		YES ERR NO
			YES NO Y-??

COMMAND SERIES: SET DEFAULT VALUES

SET DATE	K03 TCTMS ISSUE			
SET	K03 TCTMS ISSUE ID	=	(USER ID)	
SET	K03 TCTMS STATUS	=	A	

COMMAND SERIES: VERIFICATION / ACCESS

T	IF K03 TCTMS TCT NO	EQ	0	
T	ERROR TCT# MUST BE ENTERED.			
T	BLINK K03 TCTMS TCT NO		(AT APPEARANCE #)	
*				
T	IF K03 TCTMS OWNER	EQ		
T	ERROR OWNER NAME AND ADDRESS MUST BE ENTERED.			
T	BLINK K03 TCTMS OWNER		(AT APPEARANCE #)	
T	END			
*				
SET	K03 WORK TEXT	=	K03 TCTMS OWNER	
COPY	K03 EXTRACT LOCKUP NAMES			
T	IF K03 WORK RETURN CODE	EQ	0	
T	WARNING THERE WERE NO VALID OWNER NAMES FOUND WITHIN THE NAME FIELD.			
T	IF K03 WORK RETURN CODE	EQ	-1	
T	ERROR UNMATCHED "-" OWNER NAME DELIMITERS FOUND.			
T	BLINK K03 TCTMS OWNER		(AT APPEARANCE #)	

301668

TECHNICAL DOCUMENTATION (12/15/86)

K03 00 - 52

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (EXTRACTED NAMES DISPLAY 1 OF 4)

WINDOW INFORMATION:	WINDOW NUMBER	130
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	BINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	15
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

EXTRACTED OWNER NAME(S):

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

TECHNICAL DOCUMENTATION (12/16/85)

301669

K03 00 - 53

ENTER TCT (EXTRACTED NAMES DISPLAY 1 OF 4)

FIELD POSITIONS AND OPTIONS:

BROW SQL	APPL_Z_FIELD_NAME_Z_OCCURRENCE	T	D	I	S	E	N	B	L	S	R	O	J	F	R	C					
2	K03 WORK LOOKUP NAME					Y	F	N	C	K	O	V	B	L	N	IN-	S	U	I	O	C
3	K03 WORK LOOKUP NAME															CRE-	E	S	L	W	L
4	K03 WORK LOOKUP NAME																				
5	K03 WORK LOOKUP NAME																				
6	K03 WORK LOOKUP NAME																				
7	K03 WORK LOOKUP NAME																				
8	K03 WORK LOOKUP NAME																				
9	K03 WORK LOOKUP NAME																				
10	K03 WORK LOOKUP NAME																				
11	K03 WORK LOOKUP NAME																				
12	K03 WORK LOOKUP NAME																				
13	K03 WORK LOOKUP NAME																				
14	K03 WORK LOOKUP NAME																				
15	K03 WORK LOOKUP NAME																				
16	K03 WORK LOOKUP NAME																				

COMMAND SERIES: PRE DISPLAY

COPY	K03 CLEANUP LOOKUP NAMES		
*			
IF	K03 WORK RETURN CODE	GT	15
OR	K03 WORK RETURN CODE	LE	0
T	SET (B)	=	15
F	SET (B)	=	K03 WORK RETURN CODE
	BEG LOOP (A) = 001 TO (B)		
	DISPLAY K03 WORK LOOKUP NAME	(A)	(AT APPEARANCE #)
	END LOOP (A)		

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (EXTRACTED NAMES DISPLAY 2 OF 4)

WINDOW INFORMATION:	WINDOW NUMBER	140
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	BINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	16
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
EXTRACTED OWNER NAME(S):

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

TECHNICAL DOCUMENTATION (12/16/86)

301671

K03 00 = 55

ENTER TCT (EXTRACTED NAMES DISPLAY 2 OF 4)

FIELD POSITIONS AND OPTIONS:

BROW COL	APPL_/_FIELD_NAME_/_OCCURRENCE	I	S	R	O	J	F	R	C								
		T	D	I	S	E	N	B	L								
		Y	F	N	C	K	D	V	L	N	IN-	S	J	U	I	O	O
		P	L	I	N	E	I	I	K	N	CRE-	E	S	L	W	L	
2	1 K03 WORK LOOKUP NAME	5	I	I	D	Y	I	S	K	Q	MENI	Q	I	L	S	-	S
3	1 K03 WORK LOOKUP NAME	16	3														
4	1 K03 WORK LOOKUP NAME	17	3														
5	1 K03 WORK LOOKUP NAME	18	3														
6	1 K03 WORK LOOKUP NAME	19	3														
7	1 K03 WORK LOOKUP NAME	20	3														
8	1 K03 WORK LOOKUP NAME	21	3														
9	1 K03 WORK LOOKUP NAME	22	3														
10	1 K03 WORK LOOKUP NAME	23	3														
11	1 K03 WORK LOOKUP NAME	24	3														
12	1 K03 WORK LOOKUP NAME	25	3														
13	1 K03 WORK LOOKUP NAME	26	3														
14	1 K03 WORK LOOKUP NAME	27	3														
15	1 K03 WORK LOOKUP NAME	28	3														
16	1 K03 WORK LOOKUP NAME	29	3														
		30	3														

COMMAND SERIES: SET ALTERNATE WINDOW

IF	K03 WORK RETURN CODE	LE	15
T	SET (ALTERNATE NUMBER)	=	0
F	SET (ALTERNATE NUMBER)	=	1

COMMAND SERIES: PRE DISPLAY

IF	K03 WORK RETURN CODE	GT	30
T	SET (B)	=	30
F	SET (B)	=	K03 WORK RETURN CODE
BEG LOOP (A) = 016 TO (D)			
DISPLAY K03 WORK LOOKUP NAME		(A)	(AT APPEARANCE #)
END LOOP (A)			

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (EXTRACTED NAMES DISPLAY 3 OF 4)

WINDOW INFORMATION:	WINDOW NUMBER	150
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	BINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	16
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

EXTRACTED OWNER NAME(S):

EXTRACTED OWNER NAME:

WILLIAM H. BROWN

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

ENTER TCT (EXTRACTED NAMES DISPLAY 3 OF 4)

FIELD POSITIONS AND OPTIONS:

BROW SQL	APPEND FIELD NAME / OCCURRENCE	T	D	I	S	E	N	E	L	I	S	R	O	J	F	R	C
2	1 K03 WORK LOOKUP NAME		Y	F	N	C	K	D	V	L	N	IN-	S	U	I	O	0
3	1 K03 WORK LOOKUP NAME		F	L	I	N	E	I	I	N	K	CRE-	E	S	L	W	L
4	1 K03 WORK LOOKUP NAME		I	I	R	Y	I	S	K	Q	MENI	9	I	L	-	S	-
5	1 K03 WORK LOOKUP NAME	31	3														
6	1 K03 WORK LOOKUP NAME	32	3														
7	1 K03 WORK LOOKUP NAME	33	3														
8	1 K03 WORK LOOKUP NAME	34	3														
9	1 K03 WORK LOOKUP NAME	35	3														
10	1 K03 WORK LOOKUP NAME	36	3														
11	1 K03 WORK LOOKUP NAME	37	3														
12	1 K03 WORK LOOKUP NAME	38	3														
13	1 K03 WORK LOOKUP NAME	39	3														
14	1 K03 WORK LOOKUP NAME	40	3														
15	1 K03 WORK LOOKUP NAME	41	3														
16	1 K03 WORK LOOKUP NAME	42	3														
		43	3														
		44	3														
		45	3														

COMMAND SERIES: SET ALTERNATE WINDOW

IF	K03 WORK RETURN CODE	LE	30
T	SET (ALTERNATE NUMBER)	=	0
F	SET (ALTERNATE NUMBER)	=	1

COMMAND SERIES: PRE DISPLAY

IF	K03 WORK RETURN CODE	GT	45
T	SET (B)	=	45
F	SET (B)	=	K03 WORK RETURN CODE
BEG LOOP (A) = 031 TO (B)			
DISPLAY K03 WORK LOOKUP NAME (A) (AT APPEARANCE #)			
END LOOP (A)			

ENTER TCT (EXTRACTED NAMES DISPLAY 4 OF 4)

WINDOW INFORMATION:	WINDOW NUMBER	160
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	BINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	16
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
EXTRACTED OWNER NAME(S):
=====

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

ENTER TCT (EXTRACTED NAMES DISPLAY 4 OF 4)

FIELD POSITIONS AND OPTIONS:

BROW COL	APPL_Z_FIELD_NAME_Z_OCCURRENCE	I	S	R	O	J	F	R	C								
		T	D	I	S	E	N	S	L								
		Y	F	N	C	K	D	V	L	N	IN-	S	U	I	O	O	
		P	L	I	N	E	I	I	N	K	CRE-	E	S	L	W	L	
		I	I	D	Y	I	T	S	K	Q	MENI	9	I	L	S	S	
2	1 K03 WORK LOOKUP NAME	1	3														
3	1 K03 WORK LOOKUP NAME	2	3														
4	1 K03 WORK LOOKUP NAME	3	3														
5	1 K03 WORK LOOKUP NAME	4	3														
6	1 K03 WORK LOOKUP NAME	5	3														
7	1 K03 WORK LOOKUP NAME	6	3														
8	1 K03 WORK LOOKUP NAME	7	3														
9	1 K03 WORK LOOKUP NAME	8	3														
10	1 K03 WORK LOOKUP NAME	9	3														
11	1 K03 WORK LOOKUP NAME	10	3														
12	1 K03 WORK LOOKUP NAME	11	3														
13	1 K03 WORK LOOKUP NAME	12	3														
14	1 K03 WORK LOOKUP NAME	13	3														
15	1 K03 WORK LOOKUP NAME	14	3														
16	1 K03 WORK LOOKUP NAME	15	3														

COMMAND SERIES: SET ALTERNATE WINDOW

IF	K03 WORK RETURN CODE	LE	45
T	SET (ALTERNATE NUMBER)	=	0
F	SET (ALTERNATE NUMBER)	=	1

COMMAND SERIES: PRE DISPLAY

SET (B)	= K03 WORK RETURN CODE
BEG LOOP (A) = 046 TO (B)	
DISPLAY K03 WORK LOOKUP NAME (A)	(CAT APPEARANCE #)
END LCOP (A)	

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

ENTER TCT (TCT WINDOW 2)

WINDOW INFORMATION: WINDOW NUMBER 200
 WINDOW TYPE INPUT

CONDITIONAL USE: ALTERNATE WINDOW NUMBER - 1
SKIP IF LIVE OPERATIONS? N

CLEAR SCREEN: BEFORE DATA ENTRY? N
WINDOW: AFTER ENTER KEY? N
AFTER PF 13 (NEXT FILED)? N

FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	SINGING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	

WINDOW POSITION:	CORNER	ROW	6
	CORNER	COLUMN	1
	NUMBER	OF ROWS/RECORD	16
	NUMBER	OF COLUMNS/RECORD	79

SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

LAND COURT # **APPLICATION OR CONSOLIDATION**
LOT # **MAP #** APARTMENT #
AREA/SIZE **ACRES OR SQUARE FEET (SQFT)**
TAX MAP KEY
DESCRIPTION

ENTER TCT (TCT WINDOW 2)

FIELD POSITIONS AND OPTIONS:

BOW	COL	APPL_/_FIELD_NAME_/_OCCURRENCE	I	S	R	O	J	F	R								
			T	D	I	S	E	N	R	L	N	IN-	S	U	I	ROW	
			Y	F	N	C	K	D	V	L	N	K	CRE-	E	S	L	S
			P	L	I	N	E	I	I	N	K	C	R	E	S	L	S
2	15	K03 TCTMS LAND COURT NO	1														
3	15	K03 TCTMS LOT NO	1														
3	40	K03 TCTMS MAP NO	1														
3	62	K03 TCTMS APARTMENT NO	1														
4	15	K03 TCTMS AREA IN ACRES	1														
4	35	K03 TCTMS AREA IN SQFT	1														
5	15	K03 TCTMS TMK ZONE	1														
5	17	K03 TCTMS TMK SECTION	1														
5	19	K03 TCTMS TMK PLAT	1														
5	22	K03 TCTMS TMK PARCEL	1														
5	25	K03 TCTMS TMK HPR	1														
5	29	K03 TCTMS TMK APARTMENT	1														
6	15	K03 TCTMS LAND DESCRIPTION	1														

ENTER TCT (TCT WINDOW 3)

WINDOW INFORMATION:	WINDOW NUMBER	300
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	RINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	16
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====

TCT ISSUED ##### BY ####

LAST REVISED ##### BY ####

LAST PRINTED ##### BY ####

TCT STATUS # (A=ACTIVE, X=CANCELLED/INACTIVE)

ENTER TCT (ENCUMBRANCE DETAILS)

FIELD POSITIONS AND OPTIONS:

BROW COL	APPL / FIELD NAME / OCCURRENCE	T	D	I	S	E	N	R	L	R	O	J	F	R	C
		Y	F	N	C	K	D	V	L	N	IN-	S	U	I	O
		P	L	I	N	E	I	I	N	K	CRE-	E	S	L	O
		E	I	I	D	Y	I	S	K	2	MENI	Q	I	L	L
											1				
1	1 K03 ENCUMBR SEQ NO	3													
1	3 K03 ENCUMBR DOCUMENT NO	1													
1	19 K03 ENCUMBR TYPE	1													
1	25 K03 ENCTYPE DESCRIPTION	3													
1	57 K03 ENCUMBR RELEASES NO	1													
1	68 K03 ENCUMBR RELEASED NO	1													
2	19 K03 ENCUMBR COMMENT	1													3 50
4	73 K03 WORK GL KEY	1									Y				
5	19 K03 ENCUMBR REGISTRATION	1													
6	19 K03 ENCUMBR MAP NO	1													
6	37 K03 ENCUMBR APARTMENT NO	1									Y				

BROW COL	APPL / FIELD NAME / OCCURRENCE	ACCESS PATH	FILE ER- DIS-
			REQD BQB PLAY
1	19 K03 ENCUMBR TYPE	K03 ENCTYPE ENCUMP TYPE CD	YES ERP NO
1	25 K03 ENCTYPE DESCRIPTION		YES NO Y-??
4	73 K03 WORK GL KEY	K03 ENCGLOS GL KEY	YES ERP NO

COMMAND SERIES: SET DEFAULT VALUES

SET DATE K03 ENCUMBR REGISTRATION	(AT APPEARANCE #)
DISPLAY K03 ENCUMBR REGISTRATION	= K03 TCTMS TCT NO
SET K03 ENCUMBR TCT NO 2	=
SET K03 WORK GL KEY	= (AT APPEARANCE #)
DISPLAY K03 WORK GL KEY	= K03 TCTMS MAP NO
SET K03 ENCUMBR MAP NO	= (AT APPEARANCE #)
DISPLAY K03 ENCUMBR MAP NO	= K03 TCTMS APARTMENT NO
SET K03 ENCUMBR APARTMENT NO	= (AT APPEARANCE #)
DISPLAY K03 ENCUMBR APARTMENT NO	= (AT APPEARANCE #)

COMMAND SERIES: POST LOAD

SET K03 WORK GL KEY	=	(AT APPEARANCE #)
DISPLAY K03 WORK GL KEY		

ENTER TCT (ENCUMBRANCE DETAILS)

COMMAND SERIES: VERIFICATION / ACCESS

```
-----  
T IF K03 ENCUMBR DOCUMENT NO EQ 0  
T ERROR DOCUMENT# MUST BE ENTERED.  
T BLINK K03 ENCUMBR DOCUMENT NO (CAT APPEARANCE # )  
*  
T IF K03 WORK GL KEY NE  
AND K03 ENCUMBR COMMENT EQ  
T SET K03 ENCGLOS GL KEY = K03 WORK GL KEY  
T READ K03 ENCGLOS HOLD? N KEY IS ENCGLOS GL KEY  
TT SET K03 ENCUMBR COMMENT = K03 ENCGLOS TEXT  
TT DISPLAY K03 ENCUMBR COMMENT (CAT APPEARANCE # )  
TT SET K03 WORK GL KEY =  
TT DISPLAY K03 WORK GL KEY (CAT APPEARANCE # )  
*  
T IF K03 WORK GL KEY NE  
AND K03 ENCUMBR COMMENT NE  
T ERROR GL CANNOT BE RECALLED IF "IN FAVOR OF" IS NOT BLANK.  
T BLINK K03 WORK GL KEY (CAT APPEARANCE # )  
*  
T IF K03 ENCUMBR COMMENT EQ  
T WARNING "IN FAVOR OF" WAS LEFT BLANK.  
-----
```

DLNRLCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE NAME CHANGE

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? N
DELETE PERMITTED? N
CHANGE PERMITTED? N

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE INQUIRE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGZTPWHZ

INQUIRE NAME CHANGE (INQUIRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 NAMECHG
	BINDING KEY FIELD	NAMECHG DOCUMENT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
 DLNR / BUREAU OF CONVEYANCES / LCATS
 ---INQUIRE_NAME_CHANGE_REFERENCE---

DOCUMENT# **XXXXXXXXXX**

CHANGE NAME FROM **XXXXXXXXXXXXXX**
 TO **XXXXXXXXXXXXXX**

DATE OF RECORD **XXXXXX**
 EFFECTIVE (AS OF) **XXXXXX**

COMMENTS **XXXXXXXXXXXXXX**
XXXXXXXXXXXXXX
XXXXXXXXXXXXXX

=====
 TECHNICAL DOCUMENTATION (12/16/86)

301683

K03 00 - 70

INQUIRE NAME CHANGE (INQUIRY WINDOW)

FIELD POSITIONS AND OPTIONS:

ROW COL	APPL FIELD NAME OCCURRENCE
5 19	K03 NAMECHG DOCUMENT NO
7 19	K03 NAMECHG FROM NAME
8 19	K03 NAMECHG TO NAME
10 19	K03 NAMECHG DATE OF RECORD
11 19	K03 NAMECHG START
13 19	K03 NAMECHG COMMENTS

T D I S E N B L S R O J F R C
Y F N C K D V L N IN- S U I O O
P L I N E I I N K CRE- E S L W L
E T I D Y I S K Q M E N I Q I L S - \$

3 50

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE POWER OF ATTORNEY

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? N
DELETE PERMITTED? N
CHANGE PERMITTED? N

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE INQUIRE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGBQ7136

INQUIRE POWER OF ATTORNEY (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 PWRATTY
	BINDING KEY FIELD	PWRATTY DOCUMENT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
 DLNR / BUREAU OF CONVEYANCES / LCATS
 _INQUIRE_POWER_OF_ATTORNEY_REFERENCE

DOCUMENT# #####

GRANTOR #####
GRANTEE #####

CLASS #####

DATE OF RECORD #####
EFFECTIVE FROM ##### THROUGH #####COMMENTS #####

#####

=====
 TECHNICAL DOCUMENTATION (12/16/86)

301686

K03 00 - 73

INQUIRE POWER OF ATTORNEY (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

ROW COL	APPL_Z_FIELD_NAME_Z_OCCURRENCE	T D I S E N B L I S R O J F R C
5 16	K03 PWRATTY DOCUMENT NO	Y F N C K D V L N IN- S U I O O
7 16	K03 PWRATTY GRANTOR	P L I N E I I I N K C R E - E S L W L
8 16	K03 PWRATTY GRANTEE	R Y I S K Q M E N T I G I L S S
10 16	K03 PWRATTY CLASS CD	
10 25	K03 PACCLASS DESCRIPTION	
12 16	K03 PWRATTY DATE OF RECORD	
13 16	K03 PWRATTY START	
13 33	K03 PWRATTY END	
15 16	K03 PWRATTY COMMENTS	

4 50

ROW COL	APPL_Z_FIELD_NAME_Z_OCCURRENCE	ACCESS_PATH	FILE ER- DIS-
10 16	K03 PWRATTY CLASS CD	K03 PACCLASS CLASS CD	REQD BQR PLAY YES ERR NO
10 25	K03 PACCLASS DESCRIPTION		YES NO Y-??

INQUIRE TCT INFORMATION

FUNCTION OPTIONS:	DEFAULT SCAN	Y
	ADD PERMITTED?	N
	DELETE PERMITTED?	N
	CHANGE PERMITTED?	N

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE INQUIRE
OPEN WINDOW FILES SHAPED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGBFORM5

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE TCT INFORMATION (KEY PROMPT WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 OWNERXR
	CURRENT LEVEL APPL/FILE	OWNERXR KEY
	BINDING KEY FIELD	OWNERXR LOOKUP NAME
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
--INQUIRE EXISTING TCT INFORMATION--

OWNER LOOKUP NAME ######
(USE FIND RECORD <PF-1> TO BROWSE)

- OR -

TCT# ######
(USE FIND KEY <PF-2> TO BROWSE BY TCT#,
TRANSFER FROM TCT#, TRANSFER TO TCT#,
LAND COURTH#, OR TAX MAP KEY)

=====
TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 76

301689

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE TCT INFORMATION (KEY PROMPT WINDOW)

FIELD POSITIONS AND OPTIONS:

		I	S	R	O	
	T D I S E N P L J F R C					
	Y F N C K D V L N I N S U I O O					
BOW COL	APPL/_FIELD_NAME/_OCCURRENCE	E I I D Y I S K	Q _MENI Q I L _S _S			
5 29	K03 OWNERXR LOOKUP NAME	1				
10 29	K03 OWNERXR TCT NO	1				

		FILE ER- DIS-				
BOW COL	APPL/_FIELD_NAME/_OCCURRENCE	ACCESS PATH	-----	REQD	BOB	PLAY
10 29	K03 OWNERXR TCT NO	K03 TCTMS TCT NO		YES	NO	NO

COMMAND SERIES: VERIFICATION / ACCESS

SET	K03 TCTMS TCT NO	= K03 OWNERXR TCT NO
READ	K03 TCTMS HOLD? N	KEY IS TCTMS TCT NO
F	ERROR TCT MASTER RECORD NOT ON FILE.	

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE TCT INFORMATION (TCT WINDOW 1)

WINDOW INFORMATION:	WINDOW NUMBER	200
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 OWNERXR
	CURRENT LEVEL APPL/FILE	OWNERXR KEY
	BINDING KEY FIELD	OWNERXR LOOKUP NAME
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
--INQUIRE EXISTING ICI INFORMATION--
=====

FROM CERT# TCT#
OWNER NAME(S)
& ADDRESS(ES)

TECHNICAL DOCUMENTATION (12/16/86) 204-004 K03 00 - 78

INQUIRE TCT INFORMATION (TCT WINDOW 10)

FIELD POSITIONS AND OPTIONS:

BOW COL	APPEND FIELD NAME / OCCURRENCE	I	R	R	O	C
	T D I S E N B L N IN- S U I O O					
	Y F N C K D V L N K C R E - E S L W L					
4 15	K03 TCTMS FROM TCT NO	1				
4 68	K03 TCTMS TCT NO	1				
5 15	K03 TCTMS OWNER	1	Y			
21 15	K03 TCTMS OWNERSHIP CD	1				
21 20	K03 OWNTYPE DESCRIPTION	3				

BOW COL	APPEND FIELD NAME / OCCURRENCE	ACCESS PATH	FILE ER- DIS-
			REQD BOB PLAY
21 15	K03 TCTMS OWNERSHIP CD	K03 OWNTYPE OWNERSHIP CD	YES ERR NO
21 20	K03 OWNTYPE DESCRIPTION		YES NO Y-??

COMMAND SERIES: PRE DISPLAY

DISPLAY	K03 TCTMS TCT NO	(AT APPEARANCE #)
DISPLAY	K03 TCTMS FROM TCT NO	(AT APPEARANCE #)
DISPLAY	K03 TCTMS OWNER	(AT APPEARANCE #)
DISPLAY	K03 TCTMS OWNERSHIP CD	(AT APPEARANCE #)
SET	K03. OWNTYPE OWNERSHIP CD	= K03 TCTMS OWNERSHIP CD
READ	K03 OWNTYPE HOLD? N	KEY IS OWNTYPE OWNERSHIP CD
F SET	K03 OWNTYPE DESCRIPTION	= ??????????????????????
DISPLAY	K03 OWNTYPE DESCRIPTION	(AT APPEARANCE #)

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE TCT INFORMATION (TCT WINDOW 2)

WINDOW INFORMATION:	WINDOW NUMBER	300
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 OWNERXR
	CURRENT LEVEL APPL/FILE	OWNERXR KEY
	BINDING KEY FIELD	OWNERXR LOOKUP NAME
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	16
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

```
=====
LAND COURT# ###### (APPLICATION OR CONSOLIDATION)
LOT# ##### MAP# ##### APARTMENT# #####
AREA/SIZE ##### ACRES OR ##### SQUARE FEET (SQFT)
TAX MAP KEY #####
DESCRIPTION #####
=====
```

INQUIRE TCT INFORMATION (TCT WINDOW 2)

FIELD POSITIONS AND OPTIONS:

BROW COL	APPL-Z-FIELD_NAME-Z-OCCURRENCE
2 15	K03 TCTMS LAND COURT NO
3 15	K03 TCTMS LOT NO
3 40	K03 TCTMS MAP NO
3 62	K03 TCTMS APARTMENT NO
4 15	K03 TCTMS AREA IN ACRES
4 35	K03 TCTMS AREA IN SQFT
5 15	K03 TCTMS TMK ZONE
5 17	K03 TCTMS TMK SECTION
5 19	K03 TCTMS TMK PLAT
5 22	K03 TCTMS TMK PARCEL
5 25	K03 TCTMS TMK HPR
5 29	K03 TCTMS TMK APARTMENT
6 15	K03 TCTMS LAND DESCRIPTION

T D I S E N R L	I S	R O
Y F N C K D V L N	IN- S U I	J F R C
P L I N E I I N K	C R E- E S L	O W L
E I I D Y I S K Q	M E N T I L S	S S

11 63

COMMAND SERIES: PRE DISPLAY

DISPLAY K03 TCTMS LAND COURT NO	(AT APPEARANCE #)
DISPLAY K03 TCTMS LOT NO	(AT APPEARANCE #)
DISPLAY K03 TCTMS MAP NO	(AT APPEARANCE #)
DISPLAY K03 TCTMS APARTMENT NO	(AT APPEARANCE #)
DISPLAY K03 TCTMS AREA IN ACRES	(AT APPEARANCE #)
DISPLAY K03 TCTMS AREA IN SQFT	(AT APPEARANCE #)
DISPLAY K03 TCTMS TMK ZONE	(AT APPEARANCE #)
DISPLAY K03 TCTMS TMK SECTION	(AT APPEARANCE #)
DISPLAY K03 TCTMS TMK PLAT	(AT APPEARANCE #)
DISPLAY K03 TCTMS TMK PARCEL	(AT APPEARANCE #)
DISPLAY K03 TCTMS TMK HPR	(AT APPEARANCE #)
DISPLAY K03 TCTMS TMK APARTMENT	(AT APPEARANCE #)
DISPLAY K03 TCTMS LAND DESCRIPTION	(AT APPEARANCE #)

INQUIRE TCT INFORMATION (TCT WINDOW 3)

WINDOW INFORMATION:	WINDOW NUMBER	400
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 OWNERXR
	BINDING KEY FIELD	OWNERXR KEY
	INITIAL ACCESS KEY	OWNERXR LOOKUP NAME
WINDOW POSITION:	CORNER ROW	6
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	16
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====

TCT ISSUED ###### BY ####

LAST REVISED ###### BY ####

LAST PRINTED ###### BY ####

TCT STATUS # (A=ACTIVE, X=CANCELLED/INACTIVE)

INQUIRE TCT INFORMATION (TCT WINDOW 3)

FIELD POSITIONS AND OPTIONS:

ROW COL	APPL-L FIELD NAME-L OCCURRENCE	T	D	I	S	E	N	S	L	R	O	J	F	R	C
2 15	K03 TCTMS ISSUE	1													
2 27	K03 TCTMS ISSUE ID	1													
4 15	K03 TCTMS LAST REV	1											Y		
4 36	K03 TCTMS LAST REV ID	1											Y		
6 15	K03 TCTMS LAST PRINTED	3													
6 33	K03 TCTMS LAST PRINTED ID	3													
8 15	K03 TCTMS STATUS	1													

COMMAND SERIES: PRE DISPLAY

DISPLAY K03 TCTMS ISSUE	(AT APPEARANCE #)
DISPLAY K03 TCTMS ISSUE ID	(AT APPEARANCE #)
DISPLAY K03 TCTMS LAST REV	(AT APPEARANCE #)
DISPLAY K03 TCTMS LAST REV ID	(AT APPEARANCE #)
DISPLAY K03 TCTMS LAST PRINTED	(AT APPEARANCE #)
DISPLAY K03 TCTMS LAST PRINTED ID	(AT APPEARANCE #)
DISPLAY K03 TCTMS STATUS	(AT APPEARANCE #)

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

INQUIRE TRUSTEE (DATA ENTRY WINDOW)

WINDOW INFORMATION: WINDOW NUMBER 100
 WINDOW TYPE INPUT

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
SKIP IF LIVE OPERATIONS? N

CLEAR SCREEN: BEFORE DATA ENTRY? N
WINDOW: AFTER ENTER KEY? N
AFTER PF 13 (NEXT FILE)? N

FILE / KEY: HIGHER LEVEL APPL/FILE
CURRENT LEVEL APPL/FILE K03 TRUSTEE
BINDING KEY FIELD TRUSTEE DOCUMENT NO
INITIAL ACCESS KEY

WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79

SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

DLNR / BUREAU OF CONVEYANCES / LCATS
----- INQUIRE TRUSTEE REFERENCE -----

DOCUMENT # 1000000000

GRANTOR _____
GRANTEE _____

DATE OF RECORD MM/DD/YY
EFFECTIVE FROM MM/DD/YY THROUGH MM/DD/YY

COMMENTS

=====
TECHNICAL DOCUMENTATION (12/16/86)

301697

K03 00 - 35

INQUIRE TRUSTEE (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

BROW COL	APPL_/_FIELD_NAME_/_OCCURRENCE	
5 16	K03 TRUSTEE DOCUMENT NO	1
7 16	K03 TRUSTEE GRANTOR	1 Y Y
8 16	K03 TRUSTEE GRANTEE	1
10 16	K03 TRUSTEE DATE OF RECORD	1
11 16	K03 TRUSTEE START	1
11 33	K03 TRUSTEE END	1
13 16	K03 TRUSTEE COMMENTS	1

T D I S E N B L	I	S U I O O	R O
Y F N C K D V L N	IN-	C R E - E S L W L	J F R C
P L I N E I I N K		M E N I Q I L S S	O
E I I D Y I S K Q			L

8 50

MAINTAIN ENCGLOS

FUNCTION OPTIONS:	DEFAULT SCAN	Y
	ADD PERMITTED?	Y
	DELETE PERMITTED?	Y
	CHANGE PERMITTED?	Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE	NONE
OPEN WINDOW FILES SHARED?	Y
MOD LOG PRINT FILE	
DIRECT MENU (PF 27)	

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGZTYP1Z

MAINTAIN ENCGLOS (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 ENCGLOS
	BINDING KEY FIELD	ENCGLOS GL KEY
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER_Z_UPDATE_ENCUMBRANCE_GLOSSARIES

GLOSSARY KEY *****

TEXT *****

=====
TECHNICAL DOCUMENTATION (12/16/86)

301700

K03 00 - 88

DLNR/LCATS - LAND COURT SYSTEM (1,0)

INPUT

MAINTAIN ENCLGLOS (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

BROW	COL	APPEND	_FIELD_NAME_	_OCCURRENCE
5	19	K03	ENCLGLOS	GL KEY
7	19	K03	ENCLGLOS	TEXT

T D I S E I N V I S I B L I T Y
Y F N C K D I S E I B L I T Y
P L I N C K D I S E I B L I T Y
I I D Y I S E I B L I T Y
1 I I D Y I S E I B L I T Y
1

TECHNICAL DOCUMENTATION (12/16/86)

301701

K03 00 - 89

DLNR/LCATS - LAND COURT SYSTEM (1.0)

MAINTAIN ENCTYPE

FUNCTION OPTIONS:	DEFAULT SCAN	Y
	ADD PERMITTED?	Y
	DELETE PERMITTED?	Y
	CHANGE PERMITTED?	Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE	NONE
OPEN WINDOW FILES SHARED?	Y
MOD LOG PRINT FILE	
DIRECT MENU (PF 27)	

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NF943ZX5

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN ENCTYPE (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 ENCTYPE
	BINDING KEY FIELD	ENCTYPE ENCUMB TYPE CD
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====

DLNR / BUREAU OF CONVEYANCES / LCATS
--ENTER--/UPDATE ENCUMBRANCE TYPES--

ENCUMBRANCE TYPE CODE *****

DESCRIPTION *****

=====

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 91

301703

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN ENCTYPE (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

BQW SQL APPL_L_FIELD_NAME_L_OCCURRENCE
6 36 K03 ENCTYPE ENCUMS TYPE_CD
8 36 K03 ENCTYPE DESCRIPTION

T	D	I	S	E	N	B	L		R	O		
Y	F	N	C	K	D	V	L	N	IN-	S	U	I
P	L	I	N	E	I	I	N	K	CRE-	E	S	L
E	I	I	D	Y	I	S	K	Q	MENI	Q	I	L
1												
1												

MAINTAIN NAME CHANGE

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? Y
DELETE PERMITTED? Y
CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE NONE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGZRTT8Z

DLNP/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN NAME CHANGE (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 NAMECHG
	BINDING KEY FIELD	NAMECHG DOCUMENT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER / UPDATE NAME CHANGE REFERENCE

DOCUMENT # 100-1000000000000000

CHANGE NAME FROM **REDACTED**
TO **REDACTED**

DATE OF RECORD MMDDYY
EFFECTIVE (AS OF) MMDDYY

COMMENTS

=====
TECHNICAL DOCUMENTATION (12/15/86)

301708

K03 00 - 94

MAINTAIN OWNERXR

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? Y
DELETE PERMITTED? Y
CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE NONE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NF9827L5

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN OWNERXR (TCT MASTER WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 TCTMS
	BINDING KEY FIELD	TCTMS TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
 DLNR / BUREAU OF CONVEYANCES / LCATS
 _MAINTAIN_NAME_CROSS-REFERENCE_FILE_

TCT# ~~XXXXXXXXXX~~TRANSFERRED FROM ~~XXXXXXXXXX~~
TO ~~XXXXXXXXXX~~

OWNER NAME/ADDR ~~XXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXX~~

LAND DESCRIPTION ~~XXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXX~~

TAX MAP KEY ~~XXXX XXX XXX XXX~~

=====
 TECHNICAL DOCUMENTATION (12/16/86)

301708

K03 00 - 97

MAINTAIN OWNERXR (TCT MASTER WINDCW)

FIELD POSITIONS AND OPTIONS:

ROW COL	APPL	_FIELD_NAME_	_OCCURRENCE
4 18	K03	TCTMS TCT NO	3
4 59	K03	TCTMS FROM TCT NO	3
5 59	K03	TCTMS TO TCT NO	3
7 18	K03	TCTMS OWNER	3
12 18	K03	TCTMS LAND DESCRIPTION	3
17 18	K03	TCTMS TMK ZONE	3
17 20	K03	TCTMS TMK SECTION	3
17 22	K03	TCTMS TMK PLAT	3
17 25	K03	TCTMS TMK PARCEL	3
17 28	K03	TCTMS TMK HPR	3
17 32	K03	TCTMS TMK APARTMENT	3

T	D	I	S	E	N	F	L	I	S	R	O	J	F	R	C
Y	F	N	C	K	D	V	L	N	IN-	S	U	I	O	O	
P	L	I	N	E	I	I	N	K	CRE-	E	S	L	W	L	
E	I	I	D	Y	I	S	K	Q	MENI	Q	I	I	L	S	S

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN OWNERXR (EXTRACTED OWNER NAMES WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	200
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 TCTMS
	CURRENT LEVEL APPL/FILE	K03 OWNERXPR
	BINDING KEY FIELD	OWNERXR KEY
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	12
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	1
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	8
	NUMBER OF COLUMNS	1

INPUT WINDOW:

SEQ 開頭 EXTRACTED LOOKUP NAME 開頭

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN OWNERXR (EXTRACTED OWNER NAMES WINDOW)

FIELD POSITIONS AND OPTIONS:

BQW SQL	APP1_2_FIELD_NAME_2_OCCURRENCE	T D I S E N B L I N G J F R C
1 5	K03 OWNERXR SEQ NO	Y F N C K D V L N IN- S U I O O
1 35	K03 OWNERXR LOOKUP NAME	P L I N E I I N K C R E - E S L W L
		E I I D Y I S K Q M E N T I Q I L S S
		1 Y Y Y 1 Y

TECHNICAL DOCUMENTATION (12/16/86)

301711

K03 00 - 100

MAINTAIN OWNTYPE

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? Y
DELETE PERMITTED? Y
CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE NONE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NF94QLPS

MAINTAIN OWNTYPE (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 OWNTYPE
	CURRENT LEVEL APPL/FILE	OWNTYPE OWNERSHIP CD
	BINDING KEY FIELD	
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

=====
 DLNR / BUREAU OF CONVEYANCES / LCATS
 ---ENTER_Z_UPDATE_OWNERSHIP_TYPES---

OWNERSHIP TYPE CODE ~~AAA~~DESCRIPTION ~~XXXXXXXXXXXXXX~~

=====
 TECHNICAL DOCUMENTATION (12/16/86)

301713

K03 00 - 102

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN_OWNTYPE (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

BOW COL APPL_Z_FIELD_NAME_Z_OCCURRENCE
6 35 K03 OWNTYPE OWNERSHIP_CD
3 35 K03 OWNTYPE DESCRIPTION

T	D	I	S	E	N	B	L	R	O	J	F	R	C
Y	F	N	C	K	D	V	L	N	IN-	S	U	I	O
P	L	I	N	E	I	I	N	K	CRE-	E	S	L	W
E	I	I	D	Y	I	S	K	2	MENI	G	I	L	S

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN PACLASS (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 PACLASS
	CURRENT LEVEL APPL/FILE	PACLASS CLASS CD
	BINDING KEY FIELD	
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

===== DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER / UPDATE POWER OF ATTORNEY CLASSES

POWER OF ATTORNEY CLASS CODE #####

DESCRIPTION #####

===== TECHNICAL DOCUMENTATION (12/16/86)

301715

K03 00 - 105

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN PACLASS (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

BROW SQL APPL_L_FIELD_NAME_L_OCCURRENCE
6 40 K03 PACLASS CLASS CD
8 40 K03 PACLASS DESCRIPTION

T	D	I	S	E	N	S	L	I	R	P	O	J	F	R	C
Y	F	N	C	K	D	V	L	N	IN-	S	U	I	O	O	
P	L	I	N	E	I	I	N	K	CRE-	E	S	L	W	L	
E	I	I	D	Y	I	S	K	Q	MENI	Q	I	L	-S	-S	

MAINTAIN POWER OF ATTORNEY

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? Y
DELETE PERMITTED? Y
CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE NONE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NGBP92L6

MAINTAIN POWER OF ATTORNEY (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

			T D I S E N B L	I	R O	J F R	C
			Y F N C K D V L N	IN-	S U I O	O	O
			P L I N E I I N K	CRE-	E S L W	L	L
BOW COL	APPL_/_FIELD_NAME_/_OCCURRENCE		E I I D Y I S K Q	MENI	S I L	S	S
5 16	K03 PWRATTY DOCUMENT NO		1				
7 16	K03 PWRATTY GRANTOR		1	Y	Y		
8 16	K03 PWRATTY GRANTEE		1				
10 16	K03 PWRATTY CLASS CD		1				
10 25	K03 PACCLASS DESCRIPTION		3				
12 16	K03 PWRATTY DATE OF RECORD		1				
13 16	K03 PWRATTY START		1				
13 33	K03 PWRATTY END		1				
15 16	K03 PWRATTY COMMENTS		1				
						4 50	

BOW COL	APPL_/_FIELD_NAME_/_OCCURRENCE	ACCESS_PATH	FILE ER- DIS-
10 16	K03 PWRATTY CLASS CD	K03 PACCLASS CLASS CD	REQD BOB PLAY
10 25	K03 PACCLASS DESCRIPTION		YES ERR NO
			YES NO Y-??

MAINTAIN TRUSTEE

FUNCTION OPTIONS: DEFAULT SCAN Y
ADD PERMITTED? Y
DELETE PERMITTED? Y
CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE NONE
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NG3RV3V6

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN TRUSTEE (DATA ENTRY WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	KO3 TRUSTEE
	BINDING KEY FIELD	TRUSTEE DOCUMENT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER / UPDATE TRUSTEE REFERENCE

DOCUMENTS 資料

GRANTOR 贝壳国际有限公司
GRANTEE 贝壳国际有限公司

DATE OF RECORD 一九四九年四月四日

EFFECTIVE FROM 1998 THROUGH 2000

COMMENTS

=====
TECHNICAL DOCUMENTATION (12/16/86)

301720

K03 90 = 111

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

MAINTAIN TRUSTEE (DATA ENTRY WINDOW)

FIELD POSITIONS AND OPTIONS:

8 50

DLNR/LCATS - LAND COURT SYSTEM (1.0)

INPUT

PRINT TCT FORM

FUNCTION OPTIONS: DEFAULT SCAN Y
 ADD PERMITTED? Y
 DELETE PERMITTED? Y
 CHANGE PERMITTED? Y

SECURITY CLASS FOR ADD
SECURITY CLASS FOR DELETE
SECURITY CLASS FOR CHANGE

DEFAULT MODE ADD
OPEN WINDOW FILES SHARED? Y
MOD LOG PRINT FILE
DIRECT MENU (PF 27)

SAVE LOAD MODULE ON DISK?
LOAD MODULE NAME NF9XTXK7

DLNR/LCATS - LAND COURT SYSTEM (1,0)

INPUT

PRINT TCT FORM (INPUT PARAMETERS)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	INPUT
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	SKIP IF LIVE OPERATIONS?	N
CLEAR SCREEN:	BEFORE DATA ENTRY?	N
WINDOW:	AFTER ENTER KEY?	N
	AFTER PF 13 (NEXT FILE)?	N
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 INPT
	BINDING KEY FIELD	INPT TCT NO
	INITIAL ACCESS KEY	
WINDOW POSITION:	CORNER ROW	1
	CORNER COLUMN	1
	NUMBER OF ROWS/RECORD	21
	NUMBER OF COLUMNS/RECORD	79
SCROLLING:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

INPUT WINDOW:

DLNR / SUREAU OF CONVEYANCES / LCATS
PRINT TRANSFER CERTIFICATE OF TITLE (SIC) FORM

ENTER THE NUMBER OF THE TCT TO BE PRINTED: **XXXXXXXXXX**

OWNER NAME(S)
& ADDRESS(ES)

AFTER ENTERING ALL TCTS TO BE PRINTED,
PRESS PF-16 TO PRINT FORMS OR PF-32 TO CANCEL PRINTING

TECHNICAL DOCUMENTATION (12/15/86)

301723

PRINT TCT FORM (INPUT PARAMETERS)

FIELD POSITIONS AND OPTIONS:

		T D I S E N P L B	I	R O	J F R	C
BOW QCL	APPL_Z_FIELD_NAME_Z_OCCURRENCE	Y F N C K D V L N	IN-	S U I O	O	O
4 58	K03 INPT TCT NO	P L I N E I I N K	CRE-	E S L W	L	L
6 15	K03 TCTMS OWNER	1	MENI Q I L S	Q I L S	S	S
		3			13	65

		FILE ER- DIS-
BOW QCL	APPL_Z_FIELD_NAME_Z_OCCURRENCE ACCESS_PATH-----	RECD ROB PLAY
4 58	K03 INPT TCT NO	YES ERR NO
6 15	K03 TCTMS OWNER	YES NO Y-??

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

LIST ENCGLOS

TITLE: ENCUMBRANCE GLOSSARY LIST

FUNCTION OPTIONS:	PRINT QUEUE FILE NAME	LGLS
	STANDARD PAGE HEADINGS?	Y
	STANDARD COLUMN HEADINGS?	Y
	STANDARD COLUMN HEADING SEPARATOR?	=
	OPEN WINDOW FILES SHAPED?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGZVHYZ

LIST ENCL GLOS (PRINT LINE)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	DETAIL
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER REPEATING?	1 N
CONTROL BREAK:	APPLICATION ID FIELD NAME OCCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE CURRENT LEVEL APPL/FILE BINDING KEY FIELD INITIAL INQUIRY KEY	K03 ENCGLOS ENCGLOS GL KEY
POSITIONAL DATA:	LOCATION OF WINDOW STARTING IN COLUMN NUMBER OF ROWS/RECORD NUMBER OF COLUMNS/RECORD SKIP LINES BEFORE SKIP LINES AFTER OMIT ENDING BLANK LINES? WINDOW SEPARATOR MINIMUM EXTRA LINES NEW PAGE AFTER WINDOW?	BELOW PREV WND 1 3 79 0 1 Y 0 0 N
MULTIPLE RECORDS ACROSS PAGE:	DIRECTION NUMBER OF ROWS NUMBER OF COLUMNS	DOWN 1 1

OUTPUT WINDOW:

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

LIST ENCGLOS (PRINT LINE)

FIELD POSITIONS AND OPTIONS:

BQW COL ABEL FIELD_NAME----- QEE
1 6 K03 ENCGLOS GL KEY
1 20 K03 ENCGLOS TEXT

X	F	T	B	G	E	R	O			
P	L	O	H	L	C	R	X	S	J	F
A	O	T	A	N	U	O	T	I	U	I
N	A	A	S	L	P	U	R	G	S	L
										BOX
										BOX

BQW QEE D I L H Q E P A N I L 3 50

TECHNICAL DOCUMENTATION (12/16/86)

301727

K03 00 - 118

LIST ENCTYPE

TITLE: ENCUMBRANCE TYPE CODE TABLE LIST

FUNCTION OPTIONS:	PRINT QUEUE FILE NAME	ENCT
	STANDARD PAGE HEADINGS?	Y
	STANDARD COLUMN HEADINGS?	Y
	STANDARD COLUMN HEADING SEPARATOR	=
	OPEN WINDOW FILES SHARED?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGBNL656

LIST ENCTYPE (PRINT LINE)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	DETAIL
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	REPEATING?	N
CONTROL BREAK:	APPLICATION ID	
	FIELD NAME	
	OCCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 ENCTYPE
	BINDING KEY FIELD	ENCTYPE ENCUMB TYPE CD
	INITIAL INQUIRY KEY	
POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	1
	NUMBER OF COLUMNS/RECORD	79
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	0
	OMIT ENDING BLANK LINES?	N
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N
MULTIPLE RECORDS	DIRECTION	DOWN
ACROSS PAGE:	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

```
=====  
=====  
=====
```

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

LIST OWNTYPE

TITLE: OWNERSHIP TYPE CODE TABLE LIST

FUNCTION OPTIONS:	PRINT QUEUE FILE NAME	OWNT
	STANDARD PAGE HEADINGS?	Y
	STANDARD COLUMN HEADINGS?	Y
	STANDARD COLUMN HEADING SEPARATOR	=
	OPEN WINDOW FILES SHARED?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGBNFR26

LIST OWNTYPE (PRINT LINE)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	DETAIL
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	REPEATING?	N
CONTROL BREAK:	APPLICATION ID	
	FIELD NAME	
	OCCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 OWNTYPE
	BINDING KEY FIELD	OWNTYPE OWNERSHIP CD
	INITIAL INQUIRY KEY	
POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	1
	NUMBER OF COLUMNS/RECORD	79
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	0
	OMIT ENDING BLANK LINES?	N
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N
MULTIPLE RECORDS ACROSS PAGE:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

```
=====  
     MM      MM  
=====
```

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

LIST OWNTYPE (PRINT LINE)

FIELD POSITIONS AND OPTIONS:

BROW	COL	APPB	FIELD_NAME	-----	QCC
1	20	K03	OWNTYPE	OWNERSHIP	CD
1	30	K03	OWNTYPE	DESCRIPTION	

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

LIST PACLASS

TITLE: POWER OF ATTORNEY CLASS CODE TABLE LIST

FUNCTION OPTIONS:	PRINT QUEUE FILE NAME	PACT
	STANDARD PAGE HEADINGS?	Y
	STANDARD COLUMN HEADINGS?	Y
	STANDARD COLUMN HEADING SEPARATOR	=
	OPEN WINDOW FILES SHARED?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGPNSVT6

TECHNICAL DOCUMENTATION (12/16/86)

301733

K03 00 - 125

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

LIST PACCLASS (PRINT LINE)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	DETAIL
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	REPEATING?	N
CONTROL BREAK:	APPLICATION ID	
	FIELD NAME	
	OCCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 PACLASS
	BINDING KEY FIELD	PACLASS CLASS CD
	INITIAL INQUIRY KEY	
POSITIONAL DATA:	LOCATION OF WINDOW*	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	1
	NUMBER OF COLUMNS/RECORD	79
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	0
	OMIT ENDING BLANK LINES?	N
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N
MULTIPLE RECORDS	DIRECTION	DOWN
ACROSS PAGE:	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

西漢武帝時，司馬遷著《史記》，記載了當時的風俗。

LIST PACLASS (PRINT LINE)

FIELD POSITIONS AND OPTIONS:

X	F	T	S	G	E	R	O
P	L	O	H	L	C	R	X
A	O	T	A	N	U	O	J
N	A	A	S	L	R	U	I
D	I	L	H	Q	B	P	F

BOW	COL	ABEL	FIELD NAME	-----	DEC	D	I	L	H	Q	B	P	A	N	I	L	BOX	BOX
1	19	K03	PACCLASS	CLASS CD													BOW	COL
1	31	K03	PACCLASS	DESCRIPTION														

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT NAMECHG

TITLE: NAME CHANGE REFERENCE LIST

FUNCTION OPTIONS:	PRINT QUEUE FILE NAME	NCHG
	STANDARD PAGE HEADINGS?	Y
	STANDARD COLUMN HEADINGS?	Y
	STANDARD COLUMN HEADING SEPARATOR	=
	OPEN WINDOW FILES SHARED?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGXN7JZ0

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT NAMECHG (PRINT LINE)

WINDOW INFORMATION: WINDOW NUMBER 100
WINDOW TYPE DETAIL

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
PEREATING? N

CONTROL BREAK: APPLICATION TD
FIELD NAME
OCCURRENCE

FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 NAMECHG
	SENDING KEY FIELD	NAMECHG DOCUMENT NO
	INITIAL INQUIRY KEY	

POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	2
	NUMBER OF COLUMNS/RECORD	132
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	0
	OMIT ENDING BLANK LINES?	N
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N

MULTIPLE RECORDS ACROSS PAGE:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

DATE OF RECORD: 1980-01-01 EFFECTIVE: 1980-01-01

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT NAMECHG (PRINT LINE)

FIELD POSITIONS AND OPTIONS:

BOW	COL	APP1	FIELD_NAME	QFC	X F	T	B	G E	R O		
					P L	O H	L C	R X S	J F		
					A O	T A	N U	O T I	J U I		
					N A	A S	L R	U R G	S L	BOX	BOX
							Q B	E A N I L	Y	BOW	COL
1	1	K03	NAMECHG DOCUMENT NO								
1	12	K03	NAMECHG FROM NAME								
1	73	K03	NAMECHG TO NAME								
2	28	K03	NAMECHG DATE OF RECORD								
2	52	K03	NAMECHG START								

TECHNICAL DOCUMENTATION (12/16/86)

301738

K03 00 - 130

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM

TITLE:

FUNCTION OPTIONS:	PRINT QUEUE FILE NAME	TCTF
	STANDARD PAGE HEADINGS?	N
	STANDARD COLUMN HEADINGS?	N
	STANDARD COLUMN HEADING SEPARATOR	
	OPEN WINDOW FILES SHARED?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGBRY997

PRINT TCT FORM (ENCUMBRANCES HEADING)

WINDOW INFORMATION:	WINDOW NUMBER	50
	WINDOW TYPE	PAGE HEADING
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	REPEATING?	N
CONTROL BREAK:	APPLICATION ID	
	FIELD NAME	
	OCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	
	BINDING KEY FIELD	
	INITIAL INQUIRY KEY	
POSITIONAL DATA:	LOCATION OF WINDOW	BELLOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	2
	NUMBER OF COLUMNS/RECORD	80
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	1
	OMIT ENDING BLANK LINES?	N
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N
MULTIPLE RECORDS	DIRECTION	DOWN
ACROSS PAGE:	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

=====

DOCUMENT# TYPE IN_FAVOR_OF

=====

=

=

PRINT TCT FORM (PRINT WINDOW)

WINDOW INFORMATION:	WINDOW NUMBER	100
	WINDOW TYPE	DETAIL
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	REPEATING?	N
CONTROL BREAK:	APPLICATION ID	
	FIELD NAME	
	OCCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 INPT
	BINDING KEY FIELD	INPT TCT NO
	INITIAL INQUIRY KEY	
POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	20
	NUMBER OF COLUMNS/RECORD	80
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	1
	OMIT ENDING BLANK LINES?	N
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N
MULTIPLE RECORDS ACROSS PAGE:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

PRINT TCT FORM (PRINT WINDOW)

=====
LAND COURT CERTIFICATE OF TITLE
(STATE OF HAWAII)FROM CERTIFICATE NO. #####
DOCUMENT NO. 9999999

NO. #####

I HEREBY CERTIFY THAT PURSUANT TO CHAPTER 501 OF THE HAWAII REVISED STATUTES, THE REGISTERED OWNER BELOW IS THE OWNER IN FEE SIMPLE OF THE LAND DESCRIBED, SUBJECT, HOWEVER TO ENCUMBRANCES MENTIONED IN SECTION 501-82 OF THE HAWAII REVISED STATUTES AND SUBJECT ALSO TO SUCH EXCEPTIONS, ENCUMBRANCES, INTERESTS AND ENTRIES AS MAY APPEAR UNDER ENCUMBRANCES.

ISSUED: #####

----- ASSISTANT REGISTRAR -----

REGISTERED OWNER:

=

PRINT TCT FORM (PRINT WINDOW)

FIELD POSITIONS AND OPTIONS:

X	F	T	B	G	E	R	O			
P	L	O	H	L	C	R	S	J	F	
A	O	T	A	N	U	O	T	I	U	I
N	A	A	S	L	R	U	R	G	S	L
BQW	COL	AEEL	FIELD NAME	D	B	P	A	N	I	L
5	22	K03	TCTMS FROM TCT NO	I	B	P	A	N	I	L
5	70	K03	TCTMS TCT NO					Y	Y	
16	9	K03	TCTMS ISSUE					Y	Y	

BQW COL AEEL FIELD NAME----- 000
 5 22 K03 TCTMS FROM TCT NO
 5 70 K03 TCTMS TCT NO
 16 9 K03 TCTMS ISSUE

COMMAND SERIES: ACCESS

SET	K03 TCTMS TCT NO	= K03 INPT TCT NO
READ	K03 TCTMS HOLD? N	KEY IS TCTMS TCT NO
DISPLAY	K03 TCTMS TCT NO	(CAT APPEARANCE #)
DISPLAY	K03 TCTMS FROM TCT NO	(CAT APPEARANCE #)
DISPLAY	K03 TCTMS ISSUE	(CAT APPEARANCE #)

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (OWNER NAME AND ADDRESS)

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
REPEATING? N

CONTROL BREAK: APPLICATION ID
FIELD NAME
OCCURRENCE

FILE / KEY: HIGHER LEVEL APPL/FILE
CURRENT LEVEL APPL/FILE K03 INPT
BINDING KEY FIELD INPT TOT NO
INITIAL INQUIRY KEY

POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	13
	NUMBER OF COLUMNS/RECORD	80
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	1
	OMIT ENDING BLANK LINES?	Y
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N

MULTIPLE RECORDS DIRECTION DOWN
ACROSS PAGE: NUMBER OF ROWS 1
NUMBER OF COLUMNS 1

OUTPUT WINDOW:

301744

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 137

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (OWNER NAME AND ADDRESS)

三國志附錄

TECHNICAL DOCUMENTATION (12/15/86)

301745

K03 00 - 138

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (OWNER NAME AND ADDRESS)

FIELD POSITIONS AND OPTIONS:

BOW SQL ABPL FIELD-NAME-----	QSC	X F	T	P	G E	R O	
1 1 K03 TCTMS OWNER		P L	O H	L C	R X S J F		BOX
		A O	T A	N U O	T I U I		BOX
		N A	A S	L R U R G S L			
			D I	L H	Q P E A N I L		BOW SQL
						13	80

COMMAND SERIES: ACCESS

DISPLAY K03 TCTMS OWNER

(CAT APPEARANCE #)

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (OWNERSHIP TYPE WINDOW)

WINDOW INFORMATION: WINDOW NUMBER 220
 WINDOW TYPE DETAIL

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
 REPEATING? N

CONTROL BREAK: APPLICATION ID
 FIELD NAME
 OCCURRENCE

FILE / KEY: HIGHER LEVEL APPL/FILE
 CURRENT LEVEL APPL/FILE K03 INPT
 BINDING KEY FIELD INPT TCT NO
 INITIAL INQUIRY KEY

POSITIONAL DATA: LOCATION OF WINDOW BELOW PREV WNDW
 STARTING IN COLUMN 1
 NUMBER OF ROWS/RECORD 1
 NUMBER OF COLUMNS/RECORD 80
 SKIP LINES BEFORE 1
 SKIP LINES AFTER 0
 OMIT ENDING BLANK LINES? N
 WINDOW SEPARATOR
 MINIMUM EXTRA LINES 0
 NEW PAGE AFTER WINDOW? N

MULTIPLE RECORDS
ACROSS PAGE: DIRECTION DOWN
 NUMBER OF ROWS 1
 NUMBER OF COLUMNS 1

OUTPUT WINDOW:

=====
OWNERSHIP TYPE () =====

PRINT TCT FORM (OWNERSHIP TYPE WINDOW)

FIELD POSITIONS AND OPTIONS:

X	F	T	P	G	E	R	O			
P	L	O	H	L	C	R	X	S	J	F
A	O	T	A	N	U	O	T	I	U	I
N	A	A	S	L	R	U	R	G	S	L
B	Q	B	P	Q	B	P	A	N	I	L

ROW	SQL	APPL	FIELD NAME	DEF	R	I	L	H	Q	B	P	A	N	I	L	BOX	BOX	
1	18	K03	TCTMS OWNERSHIP CD														ROW	SQL
1	25	K03	OWNTYPE DESCRIPTION															

COMMAND SERIES: ACCESS

DISPLAY	K03 TCTMS OWNERSHIP CD	(AT APPEARANCE #)
SET	K03 OWNTYPE OWNERSHIP CD	= K03 TCTMS OWNERSHIP CD
READ	K03 OWNTYPE HOLD? N	KEY IS OWNTYPE OWNERSHIP CD
F	SET K03 OWNTYPE DESCRIPTION	= ??????????????????????????
	DISPLAY K03 OWNTYPE DESCRIPTION	(AT APPEARANCE #)

PRINT TCT FORM (LAND DESCRIPTION)

WINDOW INFORMATION: WINDOW NUMBER 300
WINDOW TYPE DETAIL

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
REPEATING? N

CONTROL BREAK: APPLICATION ID
FIELD NAME
OCCURRENCE

FILE / KEY: HIGHER LEVEL APPL/FILE K03 INPT
CURRENT LEVEL APPL/FILE INPT TCT NO
BINDING KEY FIELD
INITIAL INQUIRY KEY

POSITIONAL DATA: LOCATION OF WINDOW BELOW PREV WNDW
STARTING IN COLUMN 1
NUMBER OF ROWS/RECORD 15
NUMBER OF COLUMNS/RECORD 80
SKIP LINES BEFORE 0
SKIP LINES AFTER 1
OMIT ENDING BLANK LINES? N
WINDOW SEPARATOR
MINIMUM EXTRA LINES 0
NEW PAGE AFTER WINDOW? N

MULTIPLE RECORDS
ACROSS PAGE: DIRECTION DOWN
NUMBER OF ROWS 1
NUMBER OF COLUMNS 1

OUTPUT WINDOW:

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (LAND DESCRIPTION)

LAND

臣聞周之興也，蓋天授之。自其滅也，人與之也。故其興也，猶天授之也；其滅也，猶人與之也。故其興也，猶天授之也；其滅也，猶人與之也。

LAND COURT APPLICATION/CONSOLIDATION NO. RRRRRRRR

LOT NO. 1
MAP NO. 1

LAND AREA: ~~XXXXXXXXXX~~ ACRES
~~XXXXXXXXXX~~ SQUARE FEET

TAX MAP KEY: **前** **中** **后** **左** **右** **左前** **左后** **右前** **右后**

卷之三

TECHNICAL DOCUMENTATION (12/16/86)

301750

K03 00 - 143

PRINT TCT FORM (LAND DESCRIPTION)

FIELD POSITIONS AND OPTIONS:

BQW	COL	APPL	FIELD NAME	QCC	X F	T	B	G E	R O							BOX	BOX
					P L	O H	L	C R X	S J F								
					A O	T A	N	U O T	I U I								
					N A	A S	L	R U R G S	L								
					D I	L H	O	B P A N I	L								
3	1	K03	TCTMS LAND DESCRIPTION													7	80
11	42	K03	TCTMS LAND COURT NO														
11	65	K03	TCTMS LOT NO														
12	65	K03	TCTMS MAP NO												Y		Y
13	12	K03	TCTMS AREA IN ACRES												Y		Y
14	12	K03	TCTMS AREA IN SQFT												Y	Y	Y
16	14	K03	TCTMS TMK ZONE														
16	16	K03	TCTMS TMK SECTION														
16	18	K03	TCTMS TMK PLAT														
16	21	K03	TCTMS TMK PARCEL														
16	24	K03	TCTMS TMK HPR														
16	28	K03	TCTMS TMK APARTMENT														

COMMAND SERIES: ACCESS

DISPLAY	K03	TCTMS LAND DESCRIPTION	(AT APPEARANCE #)
DISPLAY	K03	TCTMS LAND COURT NO	(AT APPEARANCE #)
DISPLAY	K03	TCTMS LOT NO	(AT APPEARANCE #)
DISPLAY	K03	TCTMS MAP NO	(AT APPEARANCE #)
DISPLAY	K03	TCTMS AREA IN ACRES	(AT APPEARANCE #)
DISPLAY	K03	TCTMS AREA IN SQFT	(AT APPEARANCE #)
DISPLAY	K03	TCTMS TMK ZONE	(AT APPEARANCE #)
DISPLAY	K03	TCTMS TMK SECTION	(AT APPEARANCE #)
DISPLAY	K03	TCTMS TMK PLAT	(AT APPEARANCE #)
DISPLAY	K03	TCTMS TMK PARCEL	(AT APPEARANCE #)
DISPLAY	K03	TCTMS TMK HPR	(AT APPEARANCE #)
DISPLAY	K03	TCTMS TMK APARTMENT	(AT APPEARANCE #)

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (ENCUMBRANCES HEADING)

WINDOW INFORMATION: WINDOW NUMBER 400
 WINDOW TYPE DETAIL

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
 REPEATING? N

CONTROL BREAK: APPLICATION ID
 FIELD NAME
 OCCURRENCE

FILE / KEY: HIGHER LEVEL APPL/FILE
 CURRENT LEVEL APPL/FILE K03 INPT
 BINDING KEY FIELD INPT TCT NO
 INITIAL INQUIRY KEY

POSITIONAL DATA: LOCATION OF WINDOW BELOW PREV WNDW
 STARTING IN COLUMN 1
 NUMBER OF ROWS/RECORD 2
 NUMBER OF COLUMNS/RECORD 80
 SKIP LINES BEFORE 0
 SKIP LINES AFTER 1
 OMIT ENDING BLANK LINES? N
 WINDOW SEPARATOR
 MINIMUM EXTRA LINES 0
 NEW PAGE AFTER WINDOW? N

MULTIPLE RECORDS
ACROSS PAGE: DIRECTION DOWN
 NUMBER OF ROWS 1
 NUMBER OF COLUMNS 1

OUTPUT WINDOW:

=====

DOCUMENT# ITYPE IN_FAVOR_QE

=====

=

=

PRINT TCT FORM (ENCUMBRANCES)

WINDOW INFORMATION: WINDOW NUMBER 500
WINDOW TYPE DETAILED

CONDITIONAL USE: ALTERNATE WINDOW NUMBER 1
REPEATING? N

CONTROL BREAK: APPLICATION ID
FIELD NAME
OCCURRENCE

FILE / KEY:	HIGHER LEVEL APPL/FILE	K03 INPT
	CURRENT LEVEL APPL/FILE	K03 ENCUMBR
	BINDING KEY FIELD	ENCUMBR KEY
	INITIAL INQUIRY KEY	

POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN COLUMN	1
	NUMBER OF ROWS/RECORD	3
	NUMBER OF COLUMNS/RECORD	80
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	1
	OMIT ENDING BLANK LINES?	Y
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	N

MULTIPLE RECORDS DIRECTION DOWN
ACROSS PAGE: NUMBER OF ROWS 1
NUMBER OF COLUMNS 1

OUTPUT WINDOW:

三

1

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (ENCUMBRANCES)

FIELD POSITIONS AND OPTIONS:

B2W C2L ABEL FIELD NAME ----- QCC
1 1 K03 ENCUMBR DOCUMENT NO
1 13 K03 ENCUMBR TYPE
1 21 K03 ENCUMBR COMMENT

X	F	T	S	G	E	R	O			
P	L	O	H	L	C	R	X	S	J	F
A	O	T	A	N	U	O	T	I	U	I
N	A	A	S	L	R	U	R	G	S	L
D	I	L	H	Q	R	P	A	N	I	Y
										BOX
										BOX
										B2W
										C2L

3 59

TECHNICAL DOCUMENTATION (12/15/86)

301754

K03 00 - 147

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (TCT TRAILER)

WINDOW INFORMATION:	WINDOW NUMBER	600
	WINDOW TYPE	DETAIL
CONDITIONAL USE:	ALTERNATE WINDOW NUMBER	1
	REPEATING?	N
CONTROL BREAK:	APPLICATION ID	
	FIELD NAME	
	OCCURRENCE	
FILE / KEY:	HIGHER LEVEL APPL/FILE	
	CURRENT LEVEL APPL/FILE	K03 INPT
	BINDING KEY FIELD	INPT TCT NO
	INITIAL INQUIRY KEY	
POSITIONAL DATA:	LOCATION OF WINDOW	BELOW PREV WNDW
	STARTING IN. COLUMN	1
	NUMBER OF ROWS/RECORD	1
	NUMBER OF COLUMNS/RECORD	80
	SKIP LINES BEFORE	0
	SKIP LINES AFTER	0
	OMIT ENDING BLANK LINES?	Y
	WINDOW SEPARATOR	
	MINIMUM EXTRA LINES	0
	NEW PAGE AFTER WINDOW?	Y
MULTIPLE RECORDS ACROSS PAGE:	DIRECTION	DOWN
	NUMBER OF ROWS	1
	NUMBER OF COLUMNS	1

OUTPUT WINDOW:

=====

=====

=====

=====

=====

DLNR/LCATS - LAND COURT SYSTEM (1.0)

OUTPUT

PRINT TCT FORM (TCT TRAILER)

COMMAND SERIES: ACCESS

```
-----  
SET          (PAGE NUMBER)      =      0  
*  
*          UPDATE LAST PRINTED INFORMATION IN TCTMS  
*  
READ        K03 TCTMS    HOLD? Y      KEY IS TCTMS TCT NO.  
F          ERROR      UNEXPECTED ERROR READING TCTMS FOR UPDATE OF LAST PRINTED DATE.  
T          SET DATE K03 TCTMS LAST PRINTED  
T          SET      K03 TCTMS LAST PRINTED ID      =      (USER ID)  
T          REWRITE K03 TCTMS  
-----
```

DLNR/LCATS - LAND COURT SYSTEM (1.0)

UPDATE

REBUILD OWNERXR

IN PROGRESS MESSAGE:

REBUILD OWNER NAME CROSS-REFERENCE IN PROGRESS -- PLEASE WAIT!

FUNCTION OPTIONS: IS FUNCTION CANCELABLE? Y

OPEN WINDOW FILES SHARED? N

ERROR LOG PRINT FILE NAME

SAVE LOAD MODULE ON DISK?

LOAD MODULE NAME NGPRBMYN

COMMAND SERIES: START OF FUNCTION

SCRATCH K03 OWNERXR
CREATE K03 OWNERXR

TECHNICAL DOCUMENTATION (12/16/86)

301757

K03 00 - 150

REBUILD OWNERXR (PROCESS TCT)

WINDOW INFORMATION: WINDOW NUMBER 100
 WINDOW TYPE DETAIL

CONTROL BREAK: APPLICATION ID
 FIELD NAME
 OCCURRENCE

ACCESS INFORMATION: HIGHER LEVEL APPL/FILE
 CURRENT LEVEL APPL/FILE K03 TCTMS
 BINDING KEY FIELD TCTMS TCT NO

COMMAND SERIES: UPDATE COMMANDS

```
SET      K03 WORK TEXT                                                 = K03 TCTMS OWNER
COPY    K03 EXTRACT LOOKUP NAMES
COPY    K03 CLEANUP LOOKUP NAMES
*
BEG LOOP ( A ) = 001 TO 050
IF      K03 WORK LOOKUP NAME                                         (A) NF
T.     SET      K03 OWNERXR TCT NO                                     = K03 TCTMS TCT NO
T.     SET      K03 OWNERXR SEQ NO                                     = (A)
T.     SET      K03 OWNERXR LOOKUP NAME                                 = K03 WORK LOOKUP NAME (A)
T.     WRITE   K03 OWNERXR
END LOOP ( A )
```

DLNR/LCATS - LAND COURT SYSTEM (1.0)

EXTERNAL

DUMMY

EXTERNAL PROGRAM:	VOLUME TYPE	OTHER
	VOLUME	DUMMY
	LIBRARY	DUMMY
	PROGRAM	DUMMY

IN PROGRESS MESSAGE:

TECHNICAL DOCUMENTATION (12/16/86)

301759

K03 00 - 152

DLNR/LCATS - LAND COURT SYSTEM (1.0)

STATUS

PURGE DAILY TRANSACTION LOG A

IN PROGRESS MESSAGE:
PREPARING FOR DAILY TRANSACTION LOG PURGE

SCREEN LINE 23 WARNING MESSAGE:
WARNING -- CONTENTS OF THE DAILY TRANSACTION LOG FILE WILL BE DESTROYED !!!

SCREEN LINE 23 ERROR MESSAGE:

SAVE LOAD MODULE ON DISK? LOAD MODULE NAME NGBJJ7R7

COMMAND SERIES: STATUS COMMANDS

WARNING
WARNING THE CONTENTS OF THE DAILY TRANSACTION LOG FILE WILL BE
WARNING DESTROYED. PLEASE MAKE SURE THAT THE DAILY TRANSACTION LOG
WARNING REPORT HAS ALREADY BEEN SUCCESSFULLY PRINTED.
WARNING
WARNING THIS REPORT SHOULD ONLY BE RUN BY AUTHORIZED PERSONNEL.
WARNING

DLNR/LCATS - LAND COURT SYSTEM (1.0)

STATUS

PURGE DAILY TRANSACTION LOG 8

IN PROGRESS MESSAGE:

PURGE OF DAILY TRANSACTION LOG IN PROGRESS

SCREEN LINE 23 WARNING MESSAGE:

SCREEN LINE 23 ERROR MESSAGE:

SAVE LOAD MODULE ON DISK? LOAD MODULE NAME: NGBJN9C7

COMMAND SERIES: STATUS COMMANDS

SCRATCH K03 DAILYLOG
CREATE K03 DAILYLOG

TECHNICAL DOCUMENTATION (12/16/86)

K03 00 - 154

301761

DLNR/LCATS - LAND COURT SYSTEM (1.0)

STATUS

REBUILD OWNERXR

IN PROGRESS MESSAGE:

SCREEN LINE 23 WARNING MESSAGE:

WARNING -- THIS JOB MAY REQUIRE A LONG TIME TO COMPLETE !!!

SCREEN LINE 23 ERROR MESSAGE:

SAVE LOAD MODULE ON DISK? LOAD MODULE NAME NGRQ26JN

COMMAND SERIES: STATUS COMMANDS

WARNING

WARNING THIS JOB WILL INITIALIZE THE CONTENTS OF THE OWNER NAME
WARNING CROSS-REFERENCE FILE AND REBUILD IT FROM THE TCT MASTER FILE

WARNING

WARNING THE FILE SPECIFICATION ENTRY FOR THE OWNERXR FILE MUST CONTAIN
WARNING APPROXIMATELY THE CORRECT NUMBER OF RECORDS FOR THE INITIAL
WARNING EXTENT OF THE NEW FILE TO BE CREATED, SINCE UP TO FIFTY (50)
WARNING ENTRIES ARE POSSIBLE FOR EACH TCT MASTER RECORD

WARNING

LIST ENCGLOS

FUNCTION OPTIONS:	APPLICATION ID OF FILE TO SORT FILE ID OF FILE TO SORT OPEN FILE TO SORT SHARED	K03 ENCGLOS Y
	DISPLAY SORT SCREEN? DISPLAY SELECT SCREEN? INQUIRY OK? DISPLAY PRINT RELATED OPTIONS?	Y Y Y Y
	SAVE LOAD MODULE ON DISK? LOAD MODULE NAME	NGZT9ZWZ
PRINT RELATED OPTIONS:	MAXIMUM NUMBER TO PRINT PRINT TOTALS ONLY? PRINT GRAND TOTALS? PRINT GRAND TOTALS ON NEW PAGE?	EDITABLE? Y Y Y Y

LIST ENCGLOS

SORT OPTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_N^o IY2 APPLICATION/FIELD/OCCURRENCE... +/- PAGE2 SUBHEAD2 CONST2 SUBQ1AL2
100 1 K03 ENCGLOS GL KEY + N N N N

RECORD SELECTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_N^o AQ 1 APPLICATION/FIELD/OCCURRENCE... APPL/FIELD/OCCUR/QB CONSTANT... 2
100 A _ K03 ENCGLOS GL KEY GE --- -----
100 A _ LE --- -----

LIST ENCTYPE

SORT THE ENCUMBRANCE TYPE CODE TABLE FOR PRINTING THE ENCUMBRANCE TYPE CODE TABLE LIST. THE DEFAULT SORT ORDER IS BY THE ENCUMBRANCE TYPE CODE, OPTIONAL BY THE DESCRIPTION.

FUNCTION OPTIONS:	APPLICATION ID OF FILE TO SORT	K03	
	FILE ID OF FILE TO SORT	ENCTYPE	
	OPEN FILE TO SORT SHARED	Y	
	DISPLAY SORT SCREEN?	Y	
	DISPLAY SELECT SCREEN?	Y	
	INQUIRY OK?	Y	
	DISPLAY PRINT RELATED OPTIONS?	Y	
	SAVE LOAD MODULE ON DISK?		
	LOAD MODULE NAME	NGBK9YZ6	
			EDITABLE?
PRINT RELATED OPTIONS:	MAXIMUM NUMBER TO PRINT		Y
	PRINT TOTALS ONLY?	N	Y
	PRINT GRAND TOTALS?	Y	Y
	PRINT GRAND TOTALS ON NEW PAGE?	N	Y

LIST ENCTYPE

SORT OPTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_N _N	I _Y P	APPLICATION/FIELD/OCCURRENCE	±/±	PAGE	SUBHEAD	CONT'D?	SUBTOTAL
100	1	K03 ENCTYPE ENCUMB TYPE CD	±	N	N	N	N
200	-	K03 ENCTYPE DESCRIPTION	±	N	N	N	N

RECORD SELECTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_N _N	A _O	S APPLICATION/FIELD/OCCURRENCE	APPL/FIELD/OCCUR_2B_CONSTANT
100	A	K03 ENCTYPE ENCUMB TYPE CD	GE --- -----
100	A	-	LE --- -----

LIST OWNTYPE

SORT THE OWNERSHIP TYPE CODE TABLE FOR PRINTING THE OWNERSHIP TYPE CODE TABLE LIST. THE DEFAULT SORTING ORDER IS BY THE OWNERSHIP TYPE CODE, OPTIONALLY BY THE DESCRIPTION FIELD.

FUNCTION OPTIONS:	APPLICATION ID OF FILE TO SORT	K03
	FILE ID OF FILE TO SORT	OWNTYPE
	OPEN FILE TO SORT SHARED	Y
	DISPLAY SORT SCREEN?	Y
	DISPLAY SELECT SCREEN?	Y
	INQUIRY OK?	Y
	DISPLAY PRINT RELATED OPTIONS?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NGBK1DQ6
PRINT RELATED OPTIONS:	MAXIMUM NUMBER TO PRINT	EDITABLE?
	PRINT TOTALS ONLY?	Y
	PRINT GRAND TOTALS?	Y
	PRINT GRAND TOTALS ON NEW PAGE?	Y

LIST OWNTYPE

SORT OPTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_NQ	IYE	APPLICATION/FIELD/OCCURRENCE	±/±	PAGE?	SUBHEAD?	CONT'D?	SUBTQIAL?
100	1	K03 OWNTYPE OWNERSHIP_CD	±	N	N	N	N
200	-	K03 OWNTYPE DESCRIPTION	±	N	N	N	N

RECORD SELECTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_NQ	AQ	APPLICATION/FIELD/OCCURRENCE	APPL/FIELD/OCCURB_OR_CONSTANT
100	A	K03 OWNTYPE OWNERSHIP_CD	GE -----
100	A	-	LE -----

LIST PACLASS

SORT THE POWER OF ATTORNEY CLASS CODE TABLE FOR PRINTING THE POWER OF ATTORNEY CLASS CODE LIST. THE DEFAULT SORT ORDER IS BY THE POWER OF ATTORNEY CLASS CODE, AND OPTIONALLY BY THE CODE DESCRIPTION.

FUNCTION OPTIONS:	APPLICATION ID OF FILE TO SORT	K03
	FILE ID OF FILE TO SORT	PACLASS
	OPEN FILE TO SORT SHARED	Y
	DISPLAY SORT SCREEN?	Y
	DISPLAY SELECT SCREEN?	Y
	INQUIRY OK?	Y
	DISPLAY PRINT RELATED OPTIONS?	Y
	SAVE LOAD MODULE ON DISK?	
	LOAD MODULE NAME	NG3LLY26
PRINT RELATED OPTIONS:	MAXIMUM NUMBER TO PRINT	EDITABLE?
	PRINT TOTALS ONLY?	Y
	PRINT GRAND TOTALS?	Y
	PRINT GRAND TOTALS ON NEW PAGE?	Y

LIST PACCLASS

SORT OPTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_NQ	IYP	APPLICATION/FIELD/OCCURRENCE	±/±	PAGE2	SUBHEAD2	CON1'D2	SUB1QIAL2
100	1	K03 PACCLASS CLASS_CD	±	N	N	N	N
200	_	K03 PACCLASS DESCRIPTION	±	N	N	N	N

RECORD SELECTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_NQ	AQ	S APPLICATION/FIELD/OCCURRENCE	APPL/FIELD/OCCUR_OR_CONSIANI	2
100	A	K03 PACCLASS CLASS_CD	GE	---
100	A	_	LE	-----

PRINT NAMECHG

FUNCTION OPTIONS:	APPLICATION ID OF FILE TO SORT FILE ID OF FILE TO SORT OPEN FILE TO SORT SHARED	K03 NAMECHG Y
	DISPLAY SCRT SCREEN? DISPLAY SELECT SCREEN? INQUIRY OK? DISPLAY PRINT RELATED OPTIONS?	Y Y Y Y
	SAVE LOAD MODULE ON DISK? LOAD MODULE NAME	NGXNW330
PRINT RELATED OPTIONS:	MAXIMUM NUMBER TO PRINT PRINT TOTALS ONLY? PRINT GRAND TOTALS? PRINT GRAND TOTALS ON NEW PAGE?	EDITABLE? Y Y Y Y

PRINT NAMECHG

SORT OPTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_NO.	TYPE	APPLICATION/FIELD/OCCURRENCE...	PAGE2	SUBHEAD2	CONTD2	SUBIQIAL2
100	I	K03 NAMECHG DOCUMENT NO	<u>+</u>	N	N	N
200	-	K03 NAMECHG FROM NAME	<u>+</u>	N	N	N
300	-	K03 NAMECHG TO NAME	<u>+</u>	N	N	N
400	-	K03 NAMECHG START	<u>+</u>	N	N	N

RECORD SELECTIONS (UNDERLINED ITEMS ARE EDITABLE):

SEQ_NO.	AQ	APPLICATION/FIELD/OCCURRENCE...	APPL/FIELD/OCCURR_OR_CONSIGNI...
100	A	K03 NAMECHG DOCUMENT NO	GE -----
100	A		GE -----
200	A	K03 NAMECHG DATE OF RECORD	GE -----
200	A		GE -----
300	A	K03 NAMECHG START	GE -----
300	A		GE -----
400	A	K03 NAMECHG FROM NAME	GE -----
400	A		GE -----
500	A	K03 NAMECHG TO NAME	GE -----
500	A		GE -----

PRINT TCT FORM

DISPLAY DISPOSITION SCREEN? Y
 DISPOSITION OPTION FOREGROUND

DISPLAY_ERINI_OPTIONS? Y

	EDITABLE?		EDITABLE?
PRINT ON PRINTER?	Y	PRINT ON SCREEN?	N
PRINTER NUMBER	082	NUMBER OF COPIES?	1
PRINT CLASS	Y	SCRATCH/SAVE/QUEUE	Y
PRINT MODE	S	WP DOCUMENT ID	Y
FORM	000	WP VOLUME	Y
PAGE SUBHEADING:	N	WP MERGE DOCUMENT?	N

DISPLAY_JOB_OPTIONS? N

	EDITABLE?		EDITABLE?
JOB CLASS	Y	JOB STATUS	Y

SCREEN ONLY

THIS DISPOSITION FUNCTION IS USED FOR INQUIRY ONLY REPORTS REQUIRING OUTPUT ONLY TO THE WORKSTATION SCREEN. NO DISPOSITION OPTION SCREEN IS GENERATED FOR THIS CASE.

DISPLAY DISPOSITION SCREEN? N
DISPOSITION OPTION : FOREGROUND

DISPLAY_PRINI_OPTIONS? Y

	EDITABLE?		EDITABLE?
PRINT ON PRINTER? N	Y	PRINT ON SCREEN? Y	Y
PRINTER NUMBER	Y	NUMBER OF COPIES?	Y
PRINT CLASS	Y	SCRATCH/SAVE/REQUEUE	Y
PRINT MODE	Y		
FORM	Y	WP DOCUMENT ID	Y
		WP VOLUME	Y
		WP MERGE DOCUMENT? N	Y
PAGE SUBHEADING:	Y		

DISPLAY_JOB_OPTIONS? Y

	EDITABLE?		EDITABLE?
JOB CLASS	Y	JOB STATUS	Y

STANDARD REPORT

DISPLAY DISPOSITION SCREEN? Y
DISPOSITION OPTION FOREGROUND OR BACKGROUND

DISPLAY_PRINI_OPTIONS? Y

	EDITABLE?		EDITABLE?
PRINT ON PRINTER?	Y	PRINT ON SCREEN?	Y
PRINTER NUMBER	Y	NUMBER OF COPIES?	Y
PRINT CLASS	Y	SCRATCH/SAVE/REQUEUE	Y
PRINT MODE	Y	WP DOCUMENT ID	Y
FORM	Y	WP VOLUME	Y
PAGE SUBHEADING:	Y	WP MERGE DOCUMENT?	N

DISPLAY_JOB_OPTIONS? Y

	EDITABLE?		EDITABLE?
JOB CLASS	Y	JOB STATUS	Y

CLEANUP LOOKUP NAMES

THIS COMMAND SERIES ELIMINATES ALL PUNCTUATION AND UNNECESSARY SPACES FROM THE LOOKUP NAME WORKING ARRAY (WORK LOOKUP NAME) AND SHIFTS ALL LOWERCASE LETTERS TO UPPERCASE.

INPUT AND OUTPUT: WORK LOOKUP NAME (OCCURS 50 TIMES)

WORKING VARIABLES: (TEMP), WORK BYTE, WORK NAME, INDEX VARIABLES A-D, WORK POINTERS (OCCURS 10 TIMES), NOTE: THE VALUES OF THE INDEX VARIABLES REMAIN UNCHANGED AFTER EXECUTION OF THIS COMMAND SERIES.

```

SET      K03 WORK POINTER      001 = (A)
SET      K03 WORK POINTER      002 = (B)
SET      K03 WORK POINTER      003 = (C)
SET      K03 WORK POINTER      004 = (D)
*
SET      K03 WORK BYTE          = 
*
BEG LOOP (A) = 001 TO 050
IF      K03 WORK LOOKUP NAME   (A) EQ
T      GOTO    GET NEXT NAME
*
SET      (B)                  = 0
SET      (C)                  = 1
SET      K03 WORK NAME         = 
*
LABEL   INCREMENT FROM POINTER
IF      (B)                  GE 40
T      GOTO    UPDATE LOOKUP NAME
*
COMPUTE (B)                  + 1
SET TEMP START 001 LENGTH 001  FROM (B) OF K03 WORK LOOKUP NAME (A)
SET      K03 WORK BYTE         = (TEMP)
CNV BIN (D)                  = K03 WORK BYTE
IF      (D)                  LT 48
AND    (D)                  NE 32
T      GOTO    INCREMENT FROM POINTER
IF      (D)                  GT 122
T      GOTO    INCREMENT FROM POINTER
IF      (D)                  GT 90
AND    (D)                  LT 97
T      GOTO    INCREMENT FROM POINTER
IF      (D)                  GE 97
T      COMPUTE (D)             = 32
T      CNV BIN K03 WORK BYTE   = (D)
*

```

CLEANUP LOOKUP NAMES

```

SET      (TEMP)          = K03 WORK NAME
SET TEMP START (C) LENGTH 001 FROM 001 OF K03 WORK BYTE
SET      K03 WORK NAME          = (TEMP)
*
T      IF      K03 WORK BYTE          EQ
T      AND      (C)           GE   2
T      SET      (TEMP)          =
T      COMPUTE (C)           -
T      SET TEMP START 001 LENGTH 001 FROM (C) OF K03 WORK NAME
T      IF      (TEMP)          NE
TT     COMPUTE (C)           +
T      COMPUTE (C)           +
GOTO    INCREMENT FROM POINTER
*
LABEL   UPDATE LOOKUP NAME
SET      K03 WORK LOOKUP NAME (A) = K03 WORK NAME
*
LABEL   GET NEXT NAME
END LOOP ( A )
*
LABEL   RESTORE INDICES
SET      (A)          = K03 WORK POINTER 001
SET      (B)          = K03 WORK POINTER 002
SET      (C)          = K03 WORK POINTER 003
SET      (D)          = K03 WORK POINTER 004
-----
```

EXTRACT LOOKUP NAMES

EXTRACT LOOKUP NAMES FROM INPUT TEXT FIELD (WORK TEXT) OF 1000 CHARACTERS INTO THE OUTPUT ARRAY OF UP TO 50 NAMES (WORK LOOKUP NAME). THIS COMMAND SERIES LOOKS FOR PAIRS OF DASHES ("--) TO DELIMIT THE FULL NAME AND PAIRS OF SLASHES ("//") TO DELIMIT SURNAME OR LAST NAME.

INPUT: WORK TEXT (1000 CHARACTERS)

OUTPUT: WORK LOOKUP NAME (40 CHARACTERS OCCURS 50 TIMES)

RETURN CODE: WORK RETURN CODE (1-50=SUCCESSFUL, INDICATES NUMBER OF NAMES IN OUTPUT BUFFER/IF 50 THEN MAY BE MORE NAMES IN BUFFER, 0=NO NAMES FOUND, -1=UNMATCHED PAIR OF "--" DELIMITERS)

WORKING VARIABLES: WORK BYTE, WORK POINTER (OCCURS 10 TIMES), (TEMP), WORK NAME, NOTES: WILL USE INDEX VARIABLES ALTHOUGH THE VALUES WILL NOT BE AFFECTED

```

*
*      SAVE INDEX VARIABLES A THRU J IN POINTERS 1-10 (RESTORE AT END)
*
SET      K03 WORK POINTER      001 =      (A)
SET      K03 WORK POINTER      002 =      (B)
SET      K03 WORK PCINTER      003 =      (C)
SET      K03 WORK POINTER      004 =      (D)
SET      K03 WORK POINTER      005 =      (E)
SET      K03 WORK POINTER      006 =      (F)
SET      K03 WORK POINTER      007 =      (G)
SET      K03 WORK POINTER      008 =      (H)
SET      K03 WORK POINTER      009 =      (I)
SET      K03 WORK POINTER      010 =      (J)
BEG LOOP ( A ) = 001 TO 050
SET      K03 WORK LOOKUP NAME (A) =
END LOOP ( A )
*
SET      (A)                  =      0
SET      (H)                  =      0
SET      (I)                  =      0
SET      (J)                  =      1
SET      (TEMP)               =      0
SET      K03 WORK BYTE        =      0
SET      K03 WORK NAME         =      0
*
LABEL    INCREMENT START POINTER
IF      (A)                  GE     1000
T      GOTO    SUCCESSFUL RETURN
*
```

EXTRACT LOOKUP NAMES

```

COMPUTE      (A)          +   1
SET TEMP START 001 LENGTH 001 FROM (A) OF K03 WORK TEXT
SET          K03 WORK BYTE = (TEMP)
IF          K03 WORK BYTE NE -
T   GOTO      INCREMENT START POINTER
IF          (A)          GT   1
T   CALC      B = A - 1
T   SET TEMP START 001 LENGTH 001 FROM (B) OF K03 WORK TEXT
T   SET          K03 WORK BYTE = (TEMP)
T   IF          K03 WORK BYTE LT   0
T   OR          K03 WORK BYTE GT   Z
TT  GOTO      FOUND START
TF  IF          K03 WORK BYTE GT   Z
TF  AND         K03 WORK BYTE LT   A
TFT GOTO      FOUND START
T   GOTO      INCREMENT START POINTER
*
LABEL      FOUND START
CALC      H = A + 1
*
*           SEARCH FOR END
*
LABEL      INCREMENT END POINTER
IF          (A)          GE   1000
T   GOTO      ERROR RETURN
COMPUTE      (A)          +   1
SET TEMP START 001 LENGTH 001 FROM (A) OF K03 WORK TEXT
SET          K03 WORK BYTE = (TEMP)
IF          K03 WORK BYTE NE -
T   GOTO      INCREMENT END POINTER
IF          (A)          LT   1000
T   CALC      B = A + 1
T   SET TEMP START 001 LENGTH 001 FROM (B) OF K03 WORK TEXT
T   SET          K03 WORK BYTE = (TEMP)
T   IF          K03 WORK BYTE LT   0
T   OR          K03 WORK BYTE GT   Z
TT  GOTO      FOUND END
TF  IF          K03 WORK BYTE GT   Z
TF  AND         K03 WORK BYTE LT   A
TFT GOTO      FOUND END
T   GOTO      INCREMENT END POINTER
*
LABEL      FOUND END
CALC      I = A - H
*
*           SKIP OVER "==" CASES

```

EXTRACT LOOKUP NAMES

```

*
IF      (I)                   LE   1
T GOTO    INCREMENT START POINTER
*
SET      (TEMP)               =
SET TEMP START 001 LENGTH (I) FROM (H) OF K03 WORK TEXT
SET      K03 WORK NAME        =      (TEMP)
SET      K03 WORK LOOKUP NAME (J) =      (TEMP)
*
*      SEARCH FOR SURNAME/LAST NAME
*
SET      (C)                   =      0
SET      (F)                   =      0
SET      (G)                   =      0
*
LABEL   INCREMENT SURNAME START
IF      (C)                   GE   79
T GOTO    EXIT SURNAME SEARCH
COMPUTE  (C)                   +      1
SET TEMP START 001 LENGTH 001 FROM (C) OF K03 WORK NAME
SET      K03 WORK BYTE         =      (TEMP)
IF      K03 WORK BYTE         NE   /
T GOTO    INCREMENT SURNAME START
IF      (C)                   GE   78
T GOTO    EXIT SURNAME SEARCH
CALC    F = C + 1
*
LABEL   INCREMENT SURNAME END
IF      (C)                   GE   79
T GOTO    EXIT SURNAME SEARCH
COMPUTE  (C)                   +      1
SET TEMP START 001 LENGTH 001 FROM (C) OF K03 WORK NAME
SET      K03 WORK BYTE         =      (TEMP)
IF      K03 WORK BYTE         NE   /
T GOTO    INCREMENT SURNAME END
CALC    G = C - 1
IF      (G)                   LT   (F)
T GOTO    EXIT SURNAME SEARCH
*
*      PROCESS SURNAME TO FRONT OF LOOKUP NAME STRING
*
SET      (TEMP)               =
CALC    D = G - F + 1
SET TEMP START 001 LENGTH (D) FROM (F) OF K03 WORK NAME
CALC    E = D + 2
CALC    D = F - 2

```

EXTRACT LOOKUP NAMES

```

IF          (D)           GT      0
T  SET TEMP START (E) LENGTH (D)  FROM 001 OF K03 WORK NAME
T  CALC    E = E + D
CALC    D = 79 - G - 2
CALC    G = G + 2
IF          (D)           GT      0
T  SET TEMP START (E) LENGTH (D)  FROM (G) OF K03 WORK NAME
*
SET      K03 WORK LOOKUP NAME   (J) = (TEMP)
*
LABEL    EXIT SURNAME SEARCH
IF          (J)           GE      50
T  GOTO    SUCCESSFUL END
COMPUTE   (J)           +      1
*
*      CLEAR WORKING VARIABLES AND LOOK FOR NEXT NAME
*
SET      (TEMP)           =
SET      K03 WORK BYTE        =
SET      K03 WORK NAME         =
SET      (H)           =      0
SET      (I)           =      0
GOTO    INCREMENT START POINTER
*
LABEL    ERROR RETURN
*      START "--" FOUND WITHOUT MATCHING END "--"
SET      K03 WORK RETURN CODE =      -1
GOTO    RESTORE INDICIES
*
LABEL    SUCCESSFUL RETURN
SET      K03 WORK RETURN CODE =      (J)
COMPUTE  K03 WORK RETURN CODE =      1
*
LABEL    RESTORE INDICIES
*
*      RESTORE INDEX VALUES A-J FROM WORK POINTERS
*
SET      (A)           =      K03 WORK POINTER 001
SET      (B)           =      K03 WORK POINTER 002
SET      (C)           =      K03 WORK POINTER 003
SET      (D)           =      K03 WORK POINTER 004
SET      (E)           =      K03 WORK POINTER 005
SET      (F)           =      K03 WORK POINTER 006
SET      (G)           =      K03 WORK POINTER 007
SET      (H)           =      K03 WORK POINTER 008
SET      (I)           =      K03 WORK POINTER 009

```

DLNR/LCATS - LAND COURT SYSTEM (1.0)

COMMAND LIBRARY

EXTRACT LOOKUP NAMES

SET (J) = K03 WORK POINTER 010

TECHNICAL DOCUMENTATION (12/16/86)

301782

K03 00 - 175

GENERAL INFORMATION	1
LCATS MAIN MENU	2
LCATS CODE TABLE MENU	3
LCATS SYSTEM/SUPERVISOR MENU	4
 LCATS MAIN MENU	5
RETURN TO THE CANCEL MENU.	6
ENTER NEW TCT	7
ENTER NEW ENCUMBRANCE DETAIL	18
UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL	19
INQUIRE EXISTING TCT INFORMATION	20
PRINT TCT FORM	26
ENTER / UPDATE POWER OF ATTORNEY REFERENCE	28
INQUIRE POWER OF ATTORNEY REFERENCE	30
ENTER / UPDATE TRUSTEE REFERENCE	32
INQUIRE TRUSTEE REFERENCE	34
ENTER / UPDATE NAME CHANGE REFERENCE	36
INQUIRE NAME CHANGE REFERENCE	38
LCATS CODE TABLE MENU	40
LCATS SYSTEM/SUPERVISOR MENU	41
 LCATS CODE TABLE MENU	42
LCATS MAIN MENU	43
ENTER / UPDATE OWNERSHIP TYPES	44
LIST OWNERSHIP TYPES	45
ENTER / UPDATE ENCUMBRANCE TYPES	45
LIST ENCUMBRANCE TYPES	47
ENTER / UPDATE POWER OF ATTORNEY CLASSES	48
LIST POWER OF ATTORNEY CLASSES	49
ENTER / UPDATE ENCUMBRANCE GLOSSARIES	50
LIST ENCUMBRANCE GLOSSARIES	51
 LCATS SYSTEM/SUPERVISOR MENU	52
LCATS MAIN MENU	53
PRINT TCT MASTER LIST	54
PRINT ENCUMBRANCE DETAIL LIST	55
PRINT NAME CROSS-REFERENCE LIST	56
PRINT POWER OF ATTORNEY LIST	57
PRINT TRUSTEE LIST	58
PRINT NAME CHANGE LIST	59
MAINTAIN NAME CROSS-REFERENCE FILE	60
REBUILD NAME CROSS-REFERENCE FILE	63
PRINT DAILY TRANSACTION LOG	64
PURGE DAILY TRANSACTION LOG	65
BACKUP LCATS DATA FILES	66
REORGANIZE LCATS DATA FILES	67

DLNR/LCATS - LAND COURT SYSTEM RELEASE 1.0

THIS IS THE LAND COURT AUTOMATED TITLE SYSTEM (LCATS) FOR THE DEPARTMENT OF LAND AND NATURAL RESOURCES (DLNR), BUREAU OF CONVEYANCES (BOC).

THIS APPLICATION SYSTEM IS THE WORKING PROTOTYPE FOR LCATS. IT IS USED FOR REFINING, TESTING AND TRAINING DURING THE APPLICATION DESIGN AND DEVELOPMENT PHASES.

USER DOCUMENTATION (12/16/86)

301784

K03 00 - 1

LCATS_MAIN_MENU

THIS IS THE MAIN MENU FOR LCATS. ALL OF THE DAY-TO-DAY JOBS ARE ACCESSED FROM THIS MENU AS WELL AS THE CODE TABLE AND SYSTEM SUPERVISOR FUNCTION MENUS.

=====

DEPARTMENT OF LAND AND NATURAL RESOURCES
BUREAU OF CONVEYANCES
LAND COURT AUTOMATED TITLE SYSTEM (LCATS)

- 1) ENTER NEW TCT
- 2) ENTER NEW ENCUMBRANCE DETAIL
- 3) UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL
- 4) INQUIRE EXISTING TCT INFORMATION
- 5) PRINT TCT FORM

- 6) ENTER / UPDATE POWER OF ATTORNEY REFERENCE
- 7) INQUIRE POWER OF ATTORNEY REFERENCE
- 8) ENTER / UPDATE TRUSTEE REFERENCE
- 9) INQUIRE TRUSTEE REFERENCE
- 10) ENTER / UPDATE NAME CHANGE REFERENCE
- 11) INQUIRE NAME CHANGE REFERENCE

- 22) CODE TABLE MENU
- 24) SYSTEM/SUPERVISOR MENU

(ENTER) EXIT LCATS

=====

LCATS_CODE_TABLE_MENU

THIS MENU IS USED TO ACCESS THE JOBS TO MAINTAIN AND LIST THE CONTENTS OF THE
LCATS CODE TABLES.

=====

DEPARTMENT OF LAND AND NATURAL RESOURCES
BUREAU OF CONVEYANCES
LAND COURT AUTOMATED TITLE SYSTEM (LCATS)

-----CODE_TABLE_MENU-----

- 1) ENTER / UPDATE OWNERSHIP TYPES
- 2) LIST OWNERSHIP TYPES

- 3) ENTER / UPDATE ENCUMBRANCE TYPES
- 4) LIST ENCUMBRANCE TYPES

- 5) ENTER / UPDATE POWER OF ATTORNEY CLASSES
- 6) LIST POWER OF ATTORNEY CLASSES

- 7) ENTER / UPDATE ENCUMBRANCE GLOSSARIES
- 8) LIST ENCUMBRANCE GLOSSARIES

(ENTER) RETURN TO LCATS MAIN MENU

=====

LCATS_MAIN_MENU

THIS IS THE MAIN MENU FOR LCATS. ALL OF THE DAY-TO-DAY JOBS ARE ACCESSED FROM THIS MENU AS WELL AS THE CODE TABLE AND SYSTEM SUPERVISOR FUNCTION MENUS.

=====

DEPARTMENT OF LAND AND NATURAL RESOURCES
BUREAU OF CONVEYANCES
LAND COURT AUTOMATED TITLE SYSTEM (LCATS)

- 1) ENTER NEW TCT
- 2) ENTER NEW ENCUMBRANCE DETAIL
- 3) UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL
- 4) INQUIRE EXISTING TCT INFORMATION
- 5) PRINT TCT FORM

- 6) ENTER / UPDATE POWER OF ATTORNEY REFERENCE
- 7) INQUIRE POWER OF ATTORNEY REFERENCE
- 8) ENTER / UPDATE TRUSTEE REFERENCE
- 9) INQUIRE TRUSTEE REFERENCE
- 10) ENTER / UPDATE NAME CHANGE REFERENCE
- 11) INQUIRE NAME CHANGE REFERENCE

- 22) CODE TABLE MENU
- 24) SYSTEM/SUPERVISOR MENU

(ENTER) EXIT LCATS

=====

301787

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS MAIN MENU

ENTER -- RETURN TO THE CANCEL MENU.

USER DOCUMENTATION (12/16/86)

301788

K03 00 - 6

PF_1_--ENIER_NEUICI

THIS JOB IS USED TO ENTER INFORMATION PERTAINING TO A NEW TCT. INFORMATION FROM AN EXISTING TCT MAY BE COPIED TO CREATE AN ENTRY SIMILAR TO THE EXISTING ONE. THIS IS ESPECIALLY USEFUL IN NEW, MULTI-UNIT PROJECTS WHERE THE INITIAL SALE OF EACH UNIT CREATES BASICALLY THE SAME TCT.

STEP 1

THIS FUNCTION IS USED TO ENTER A BRAND NEW TRANSFER CERTIFICATE OF TITLE (TCT) AND ITS ASSOCIATED ENCUMBRANCES.

ICT_WINDOW_1

DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER-NEW-TRANSFER-CERTIFICATE-OF-TITLE-STC12

DATA ITEMS:

TRANSFERRED FROM ICIS (NUMERIC: 9.0)

TRANSFERRED FROM TCT NUMBER IS THE IDENTIFYING NUMBER OF THE TCT FROM WHICH THIS PIECE OF PROPERTY WAS TRANSFERRED TO CREATE THE CURRENT TCT. THIS NUMBER MAY BE BLANK FOR NEW (ORIGINAL) TCTS.

ICIN (NUMERIC: 9.C)

TCT NUMBER IS THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO THE TRANSFER CERTIFICATE OF TITLE (TCT). THIS NUMBER IS MANUALLY ASSIGNED BY THE BUREAU OF CONVEYANCE STAFF USING A TCT LOG BOOK.

OWNER_NAME(S)_AND_ADDRESS(ES) (TEXT: 1000)

OWNER NAME(S) AND ADDRESS(ES) IS A TEXT FIELD INTO WHICH ALL PERTINENT OWNER NAME AND ADDRESS INFORMATION IS ENTERED. OWNER NAMES MUST BE ENTERED IN A SPECIAL FORMAT FOR THE EXTRACTED NAME INDEX TO BE PROPERLY FORMULATED. FULL OWNER NAMES MUST BE ENTERED WITH LEADING AND TRAILING HYPHENS ("-"), AND OWNER LAST NAMES (OR ORGANIZATION PRIMARY NAMES) MUST BE DELIMITED BY SLASHES ("/"). FOR EXAMPLE:

JOINT OWNERSHIP BY -JOHN ADAM /SMITH/- AND -HARRY DEAN /JONES/ JR.- WITH FULL RIGHTS OF SURVIVORSHIP.

WHEN THIS FIELD IS PRINTED ON ANY OUTPUT REPORTS OR DOCUMENTS, THE SPECIAL CHARACTERS (LEADING HYPHEN, TRAILING HYPHEN, IMBEDDED SLASHES) WILL BE DELETED AND THE OWNER NAMES WILL BE PRINTED IN BOLDFACE (IF POSSIBLE). DURING SCREEN INTERACTION, THE SPECIAL CHARACTERS MUST NECESSARILY REMAIN IN THE FIELD.

OWNERSHIP_CODE (ALPHANUMERIC: 3)

OWNERSHIP CODE - THIS CODE INDICATES THE OWNERSHIP TYPE FOR THIS PIECE OF PROPERTY. THE CODE IS VALIDATED ON THE OWNERSHIP TYPE TABLE (CWNTYPE) WHICH MAY BE MAINTAINED BY THE USER.

OWNERSHIP_TYPE_DESCRIPTION (ALPHANUMERIC: 30)

OWNERSHIP TYPE DESCRIPTION DESCRIBES THIS OWNERSHIP CODE VALUE AND IS USED TO EXPAND ON THE CODE VALUES FOR VERIFICATION OF USER INPUT.

EXTRACED NAMES DISPLAY 1 OF 4

EXTRACTED OWNER NAME(S):

其子曰平叔，字子安，少好学，善属文。及长，容止可观，而口讷不能言。常与人共射，每失，必曰：「非不中也，但矢在靶子耳！」人问其故，答曰：「子者，吾之子也，矢者，吾之矢也。」

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

DATA ITEMS:

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOCKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)
DYNAMIC (1001111111)

USER DOCUMENTATION (12/16/86)

301791

K03 00 - 9

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

EXTRACTED_NAMES_DISPLAY_2_QE_4

=====
EXTRACTED OWNER NAME(S):(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

DATA ITEMS:

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

USER DOCUMENTATION (12/16/86)

K03 00 - 10

301792

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS' MAIN MENU

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

EXTRACTED NAMES DISPLAY 3 OF 4

EXTRACTED OWNER NAME(S):

The image consists of a dense, uniform grid of small, dark, irregular shapes. These shapes are arranged in a regular, rectangular pattern across the entire frame. The individual shapes are roughly square or rectangular with rounded corners, and they appear to be slightly offset from each other, creating a sense of depth or a woven texture. The overall effect is reminiscent of a microscopic view of a material's crystalline structure or a highly detailed digital noise pattern.

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

DATA ITEMS:

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 4C)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPI)

KD3 00 = 11

301793

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

EXTRACED_NAMES.DISPLAY_4_QE_4

=====

EXTRACTED OWNER NAME(S):

=====

(THESE EXTRACTED NAMES
ARE DISPLAYED FOR
VERIFICATION OF PROPER
ENTRY IN THE OWNER
NAME FIELD)

DATA ITEMS:

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

USER DOCUMENTATION (12/16/86)

301794

K03 00 - 12

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS MAIN MENU

WORK_LOOKUP_NAME (ALPHANUMERIC: 40)
WORK_LOOKUP_NAME (ALPHANUMERIC: 40)
WORK_LOOKUP_NAME (ALPHANUMERIC: 40)
WORK_LOOKUP_NAME (ALPHANUMERIC: 40)

ICL_WINDOW_2

LAND COURT# (APPLICATION OR CONSOLIDATION)
LOT# MAP# APARTMENT#
AREA/SIZE ACRES OR SQUARE FEET (SQFT)
TAX MAP KEY
DESCRIPTION

DATA ITEMS:

APPL/CONS# (ALPHANUMERIC: 8)

LAND COURT APPLICATION OR CONSOLIDATION NUMBER - THIS IS THE CROSS-REFERENCING NUMBER TO BE USED IN LOOKUP OF TCT INFORMATION BY THE ASSIGNED LAND COURT NUMBER. ENTER EITHER THE LAND COURT APPLICATION NUMBER OR THE LAND COURT CONSOLIDATION NUMBER (WHICHEVER IS APPLICABLE) INTO THIS FIELD. NOTE THAT CONSOLIDATION NUMBERS ARE PREFIXED WITH THE LETTER "C".

LOT# (ALPHANUMERIC: 16)

LOT NUMBER - THIS IS THE LOT NUMBER ASSIGNED WITHIN THE LAND COURT APPLICATION/CONSOLIDATION NUMBER USED DURING LOOKUP OF TCT INFORMATION.

MAP# (NUMERIC: 5.0)
MAP NUMBER

**API# (ALPHANUMERIC: 10)
APARTMENT NUMBER**

ENCUMBRANCE_HEADER

```
=====
SEQ DOCUMENT DOCUMENT                               RELEASES RELEASED
NO. NO. CLASS_CODE_& DESCRIPTION DOCUMENT BY DOCUMENT
=====
```

ENCUMBRANCE_DETAILS

```
=====
IN FAVOR OF
REGISTRATION
MULTI-UNIT MAP# APARTMENT# GL
=====
```

DATA ITEMS:

SEQUENCE_NUMBER (NUMERIC: 5.0)
SYSTEM ASSIGNED SEQUENCE WHICH MAKES THIS ENTRY UNIQUE.

DOCUMENT_NUMBER (NUMERIC: 9.0)
UNIQUE DOCUMENT NUMBER ASSIGNED TO THIS ENCUMBRANCE ENTRY. AT THE CURRENT TIME, THE DOCUMENT NUMBER IS SEQUENTIALLY ASSIGNED BY THE USE OF A MANUAL LOG BOOK.

ENCUMBRANCE_TYPE_CODE (ALPHANUMERIC: 5)
THIS ENCUMBRANCE TYPE CODE CLASSIFIES THIS ENCUMBRANCE DETAIL BY CLASS. IT IS VALIDATED AGAINST THE ENCUMBRANCE TYPE CODE TABLE (ENCTYPE) SHOWING THE DESCRIPTION FOR THE ENTERED CODED VALUE.

ENCUMBRANCE_TYPE_DESCRIPTION (ALPHANUMERIC: 30)
THIS IS THE DESCRIPTION OF THE ASSOCIATED ENCUMBRANCE CODE VALUE. IT IS USED FOR VISUAL VERIFICATION DURING DATA ENTRY, AND FOR EXPANDED DESCRIPTION OF THE ENCUMBRANCE TYPE CODE WHENEVER THE CODE IS USED.

RELEASES_DOCUMENT_NUMBER (NUMERIC: 9.0)
THIS IS THE DOCUMENT NUMBER OF THE ENCUMBRANCE DETAIL TO BE RELEASED BY THIS DOCUMENT. IN OTHER WORDS, THIS IS THE RELEASING DOCUMENT TO BE MATCHED UP TO THE DOCUMENT NUMBER ENTERED IN THIS FIELD.

RELEASED_BY_DOCUMENT_NUMBER (NUMERIC: 9.0)
THIS IS THE DOCUMENT WHICH RELEASED THIS DOCUMENT. IN OTHER WORDS, THIS IS THE ENCUMBRANCE DOCUMENT, AND THE DOCUMENT NUMBER ENTERED IN THIS FIELD INDICATES THE DOCUMENT WHICH RELEASES THIS ONE.

IN_FAVOR_OF (TEXT: 150)

IN FAVOR OF IS USED TO BRIEFLY DESCRIBE THE NATURE OF THIS DETAIL ENTRY.

ENCUMBRANCE_GLOSSARY_KEY (ALPHANUMERIC: 4)

THE GL ENTRY MAY BE USED TO RETRIEVE TEXT FROM THE ENCUMBRANCE GLOSSARY FILE. THIS FILE IS USED TO STORE STANDARD ENTRIES FOR THE ENCUMBRANCE "IN FAVOR OF" FIELD. ENTRIES MAY BE ACCESSED BY PLACING A GLOSSARY KEY (VALUES MAY BE FOUND USING PF2 -- FIND KEY) INTO THE GL FIELD WITH THE "IN FAVOR OF FIELD LEFT BLANK (IMPORTANT: FOR THE GLOSSARY RETRIEVAL TO WORK, THE "IN FAVOR OF" FIELD MUST BE BLANK)

REGISTRATION_DATE/TIME (DATE/TIME: YMDHMS)
REGISTRATION DATE/TIME**MAP_NUMBER (NUMERIC: 5.0)**
MAP NUMBER**APARTMENT_# (ALPHANUMERIC: 10)**
APARTMENT NUMBER

PE_3__UPDATE_EXISTING_TCT_AND_ENCUMBRANCE_DETAIL

UPDATE EXISTING TCT AND ENCUMBRANCE DETAIL INFORMATION.

STEP 1

THE STEP HAS NOT BEEN IMPLEMENTED.

PE_4--INQUIRE_EXISTING_ICI_INFORMATION

INQUIRE INTO EXISTING TCT INFORMATION.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

KEY_PROMPT_WINDOW

DLNR / BUREAU OF CONVEYANCES / LCATS
--INQUIRE_EXISTING_ICI_INFORMATION--OWNER LOOKUP NAME **XXXXXXXXXXXXXX**
(USE FIND RECORD <PF-1> TO BROWSE)

- OR -

TCT# **XXXXXX**
(USE FIND KEY <PF-2> TO BROWSE BY TCT#,
TRANSFER FROM TCT#, TRANSFER TO TCT#,
LAND COURT#, OR TAX MAP KEY)

DATA ITEMS:**OWNER_LOOKUP_NAME** (ALPHANUMERIC: 40)OWNER LOOKUP NAME IS EXTRACTED FROM THE NAME AND ADDRESS TEXT FIELD IN
THE TCT MASTER FILE. NOTE THAT THERE MAY BE MORE THAN ONE OWNER FOR A
SINGLE TCT - EACH WILL RESULT IN AN ENTRY IN THIS FILE.**ICI_NUMBER** (NUMERIC: 9.0)TCT NUMBER WHICH IS TO BE REFERENCED BY THIS NAME CROSS-REFERENCE
ENTRY.

IGI_WINDOW_1

**DLNR / BUREAU OF CONVEYANCES / LCATS
-- INQUIRE EXISTING TCT INFORMATION --**

OWNERSHIP

DATA ITEMS:

IBANSEERRED_ERQW_ICIE# (NUMERIC: 9.0)
TRANSFERRED FROM TCT NUMBER IS THE IDENTIFYING NUMBER OF THE TCT FROM
WHICH THIS PIECE OF PROPERTY WAS TRANSFERRED TO CREATE THE CURRENT
TCT. THIS NUMBER MAY BE BLANK FOR NEW (ORIGINAL) TCTS.

ICIE# (NUMERIC: 9.0)
TCT NUMBER IS THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO THE TRANSFER CERTIFICATE OF TITLE (TCT). THIS NUMBER IS MANUALLY ASSIGNED BY THE BUREAU OF CONVEYANCE STAFF USING A TCT LOG BOOK.

OWNER_NAME(S) AND ADDRESS(ES) (TEXT: 1000)

OWNER NAME(S) AND ADDRESS(ES) IS A TEXT FIELD INTO WHICH ALL PERTINENT OWNER NAME AND ADDRESS INFORMATION IS ENTERED. OWNER NAMES MUST BE ENTERED IN A SPECIAL FORMAT FOR THE EXTRACTED NAME INDEX TO BE PROPERLY FORMULATED. FULL OWNER NAMES MUST BE ENTERED WITH LEADING AND TRAILING HYPHENS ("-"), AND OWNER LAST NAMES (OR ORGANIZATION PRIMARY NAMES) MUST BE DELIMITED BY SLASHES ("/"). FOR EXAMPLE:

JOINT OWNERSHIP BY -JOHN ADAM /SMITH/- AND -HARRY DEAN /JONES/ JR.- WITH FULL RIGHTS OF SURVIVORSHIP.

WHEN THIS FIELD IS PRINTED ON ANY OUTPUT REPORTS OR DOCUMENTS, THE SPECIAL CHARACTERS (LEADING HYPHEN, TRAILING HYPHEN, IMBEDDED SLASHES) WILL BE DELETED AND THE OWNER NAMES WILL BE PRINTED IN BOLDFACE (IF POSSIBLE). DURING SCREEN INTERACTION, THE SPECIAL CHARACTERS MUST NECESSARILY REMAIN IN THE FIELD.

OWNERSHIP_CODE (ALPHANUMERIC: 3)

OWNERSHIP CODE - THIS CODE INDICATES THE OWNERSHIP TYPE FOR THIS PIECE OF PROPERTY. THE CODE IS VALIDATED ON THE OWNERSHIP TYPE TABLE (CWNTYPE) WHICH MAY BE MAINTAINED BY THE USER.

OWNERSHIP_TYPE_DESCRIPTION (ALPHANUMERIC: 30)

OWNERSHIP TYPE DESCRIPTION DESCRIBES THIS OWNERSHIP CODE VALUE AND IS USED TO EXPAND ON THE CODE VALUES FOR VERIFICATION OF USER INPUT.

ICT_WINDOW_2

=====

LAND COURT# **XXXXXXXX** (APPLICATION OR CONSOLIDATION)
LOT# **XXXXXXXXXX** MAP# **XXXX** APARTMENT# **XXXXXXXXXX**
AREA/SIZE **XXXXXX** ACRES OR **XXXXXX** SQUARE FEET (SQFT)
TAX MAP KEY **XXXXXX**
DESCRIPTION **XX**

=====

DATA ITEMS:

APPL/CONS# (ALPHANUMERIC: 8)
LAND COURT APPLICATION OR CONSOLIDATION NUMBER - THIS IS THE
CROSS-REFERENCING NUMBER TO BE USED IN LOOKUP OF TCT INFORMATION BY
THE ASSIGNED LAND COURT NUMBER, ENTER EITHER THE LAND COURT
APPLICATION NUMBER OR THE LAND COURT CONSOLIDATION NUMBER (WHICHEVER
IS APPLICABLE) INTO THIS FIELD. NOTE THAT CONSOLIDATION NUMBERS ARE
PREFIXED WITH THE LETTER "C".

LOT# (ALPHANUMERIC: 16)
LOT NUMBER - THIS IS THE LOT NUMBER ASSIGNED WITHIN THE LAND COURT
APPLICATION/CONSOLIDATION NUMBER USED DURING LOOKUP OF TCT
INFORMATION.

MAP# (NUMERIC: 5.0)
MAP NUMBER

APT# (ALPHANUMERIC: 10)
APARTMENT NUMBER

PROPERTY_AREA_IN_ACRES (NUMERIC: 5.4)
PROPERTY AREA IN ACRES

PROPERTY_AREA_IN_SQUARE_FEET (NUMERIC: 7.0)
PROPERTY AREA IN SQUARE FEET

TMK_ZONE (ALPHANUMERIC: 1)
TAX MAP KEY (TMK) ZONE

USER DOCUMENTATION (12/16/86)

301802

K03 00 - 23

TMK_SECTION (ALPHANUMERIC: 1)
TAX MAP KEY (TMK) SECTION

TMK_PLAT (ALPHANUMERIC: 2)
TAX MAP KEY (TMK) PLAT

TMK_PARCEL (ALPHANUMERIC: 2)
TAX MAP KEY (TMK) PARCEL

TMK_HPR_NUMBER (ALPHANUMERIC: 3)
TAX MAP KEY (TMK) HORIZONTAL PROPERTY REGIME (HPR) NUMBER

TMK_APARTMENT_NUMBER (ALPHANUMERIC: 4)
TAX MAP KEY (TMK) APARTMENT NUMBER

PROPERTY_DESCRIPTION (TEXT: 500)
PROPERTY DESCRIPTION IS A TEXT FIELD DESCRIBING THE FULL
CHARACTERISTICS OF THIS PIECE OF PROPERTY.

TCI_WINDOW_3

TCT ISSUED ###### BY ####

LAST REVISED ###### BY ####

LAST PRINTED ###### BY ####

TCT STATUS # (A=ACTIVE, X=CANCELLED/INACTIVE)

DATA ITEMS:

ISSUE_DATE (DATE/TIME: YMD)
ISSUE DATE IS THE CALENDAR DATE OF ISSUE OF THE CERTIFICATE.

ISSUE_ID_(INITIALS) (ALPHANUMERIC: 3)
ISSUE ID IS THE INITIALS OF THE PERSON ISSUING THE CERTIFICATE.

LAST_REVISION_DATE (DATE/TIME: YMDHMS)
LAST REVISION DATE IS THE LAST DATE AND TIME WHICH THIS TCT WAS
CHANGED.

LAST_REVISION_ID_(INITIALS) (ALPHANUMERIC: 3)
LAST REVISION ID IS THE INITIALS OF THE LAST PERSON TO CHANGE THIS
TCT.

DATE_LAST_PRINTED (DATE/TIME: YMDHM)
THIS IS THE LAST DATE AND TIME WHICH THE TCT FACSIMILE WAS PRINTED BY
THE PRINT TCT FACSIMILE JOB.

LAST_PRINTED_BY_ID (ALPHANUMERIC: 3)
THIS IS THE USER ID OF THE OPERATOR WHO LAST PRINTED THE TCT FACSIMILE
USING THE PRINT TCT FACSIMILE JOB.

STATUS_CODE (ALPHANUMERIC: 1)
TCT STATUS CODE INDICATES THE CURRENT STATUS OF THIS TCT. THE ALLOWED
VALUES ARE:
A = ACTIVE
X = CANCELLED/INACTIVE

OWNER_NAME(S)_AND_ADDRESS(ES) (TEXT: 1000)

OWNER NAME(S) AND ADDRESS(ES) IS A TEXT FIELD INTO WHICH ALL PERTINENT OWNER NAME AND ADDRESS INFORMATION IS ENTERED. OWNER NAMES MUST BE ENTERED IN A SPECIAL FORMAT FOR THE EXTRACTED NAME INDEX TO BE PROPERLY FORMULATED. FULL OWNER NAMES MUST BE ENTERED WITH LEADING AND TRAILING HYPHENS ("-"), AND OWNER LAST NAMES (OR ORGANIZATION PRIMARY NAMES) MUST BE DELIMITED BY SLASHES ("//"). FOR EXAMPLE:

JOINT OWNERSHIP BY -JOHN ADAM /SMITH/- AND -HARRY DEAN /JONES/ JR.- WITH FULL RIGHTS OF SURVIVORSHIP.

WHEN THIS FIELD IS PRINTED ON ANY OUTPUT REPORTS OR DOCUMENTS, THE SPECIAL CHARACTERS (LEADING HYPHEN, TRAILING HYPHEN, IMBEDDED SLASHES) WILL BE DELETED AND THE OWNER NAMES WILL BE PRINTED IN BOLDFACE (IF POSSIBLE). DURING SCREEN INTERACTION, THE SPECIAL CHARACTERS MUST NECESSARILY REMAIN IN THE FIELD.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THIS OUTPUT FUNCTION PREPARES A REPORT.

PE_6__ENTER/_UPDATE_POWER_OF_ATTORNEY_REFERENCE

ENTER AND UPDATE INFORMATION IN THE POWER OF ATTORNEY REFERENCE FILE.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER/_UPDATE_POWER_OF_ATTORNEY_REFERENCEDOCUMENT# GRANTOR
GRANTEE CLASS DATE OF RECORD
EFFECTIVE FROM THROUGH COMMENTS

DATA ITEMS:

DOCUMENT_NUMBER (NUMERIC: 9.0)
THIS IS THE DOCUMENT NUMBER OF THE DOCUMENT ASSIGNING THE POWER OF ATTORNEY IN THIS CASE.GRANTOR_NAME (ALPHANUMERIC: 60)
THIS IS THE NAME OF THE PERSON OR PARTY GRANTING THE POWER OF ATTORNEY.GRANTEE_NAME (ALPHANUMERIC: 60)
POWER OF ATTORNEY GRANTEE NAME

POWER_OF_ATTORNEY_CLASS_CODE (ALPHANUMERIC: 5)
CLASS CODE USED TO CLASSIFY THIS POWER OF ATTORNEY ENTRY AS TO THE
TYPE OF POWERS GRANTED. THIS CODE IS VALIDATED TO THE POWER OF
ATTORNEY CLASS CODE TABLE (PACLASS) FOR VERIFICATION AND DESCRIPTION
RECALL.

POWER_OF_ATTORNEY_DESCRIPTION (ALPHANUMERIC: 30)
DESCRIPTION OF THIS POWER OF ATTORNEY CLASS CODE. THIS VALUE IS USED
TO PROVIDE VISUAL VERIFICATION OF ENTRY OF THE CODED VALUE AS WELL AS
EXPANDED DEFINITION OF THE CODED VALUE.

DAIE_OF_RECORD (DATE/TIME: YMD)
DATE OF RECORD OF THIS POWER OF ATTORNEY.

BEGIN_START_DATE (DATE/TIME: YMD)
BEGIN/START DATE OF THE POWER OF ATTORNEY.

END_CANCEL_DATE (DATE/TIME: YMD)
END/CANCEL DATE OF THIS POWER OF ATTORNEY.

DESCRIPTION/COMMENTS (TEXT: 200)
DESCRIPTION/COMMENTS

PE_Z__INQUIRE_POWER_OF_ATTORNEY_REFERENCE

INQUIRE INTO POWER OF ATTORNEY REFERENCE FILE.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA ENTRY WINDOW

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
-INQUIRE_POWER_OF_ATTORNEY_REFERENCEDOCUMENT# **XXXXXXXXXX**GRANTOR **XXXXXXXXXXXXXX**
GRANTEE **XXXXXXXXXXXXXX**CLASS **XXXXXX** **XXXXXXXXXXXXXX**DATE OF RECORD **XXXXXX**EFFECTIVE FROM **XXXXXX** THROUGH **XXXXXX**COMMENTS **XXXXXXXXXXXXXX**
XXXXXXXXXXXXXX
XXXXXXXXXXXXXX
XXXXXXXXXXXXXX=====
DATA ITEMS:**DOCUMENT_NUMBER** (NUMERIC: 9.0)

THIS IS THE DOCUMENT NUMBER OF THE DOCUMENT ASSIGNING THE POWER OF ATTORNEY IN THIS CASE.

GRANTOR_NAME (ALPHANUMERIC: 60)

THIS IS THE NAME OF THE PERSON OR PARTY GRANTING THE POWER OF ATTORNEY.

GRANTEE_NAME (ALPHANUMERIC: 60)

POWER OF ATTORNEY GRANTEE NAME

POWER_OF_ATTORNEY_CLASS_CODE (ALPHANUMERIC: 5)

CLASS CODE USED TO CLASSIFY THIS POWER OF ATTORNEY ENTRY AS TO THE TYPE OF POWERS GRANTED. THIS CODE IS VALIDATED TO THE POWER OF ATTORNEY CLASS CODE TABLE (PACCLASS) FOR VERIFICATION AND DESCRIPTION RECALL.

POWER_OF_ATTORNEY_DESCRIPTION (ALPHANUMERIC: 30)

DESCRIPTION OF THIS POWER OF ATTORNEY CLASS CODE. THIS VALUE IS USED TO PROVIDE VISUAL VERIFICATION OF ENTRY OF THE CODED VALUE AS WELL AS EXPANDED DEFINITION OF THE CODED VALUE.

DATE_OF_RECORD (DATE/TIME: YMD)

DATE OF RECORD OF THIS POWER OF ATTORNEY.

BEGIN/START_DATE (DATE/TIME: YMD)

BEGIN/START DATE OF THE POWER OF ATTORNEY.

END/CANCEL_DATE (DATE/TIME: YMD)

END/CANCEL DATE OF THIS POWER OF ATTORNEY.

DESCRIPTION/COMMENTS (TEXT: 200)

DESCRIPTION/COMMENTS

PE_8__ENTER__/_UPDATE_IBUSIIEE_REFERENCE

ENTER AND UPDATE TRUSTEE REFERENCE FILE.

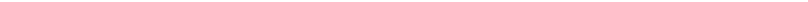
STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

**DLNR / BUREAU OF CONVEYANCES / LCATS
--ENTER / UPDATE TRUSTEE REFERENCE--**

DOCUMENT # 100-1000000000000

GRANTOR 
GRANTEE

DATE OF RECORD: 一九四九年四月四日

EFFECTIVE FROM 11/1/2011 THROUGH 11/1/2012

COMMENTS

周易

DATA ITEMS:

DOCUMENT NUMBER (NUMERIC: 2,0)

NUMBER OF THE DOCUMENT ASSIGNING TRUSTEESHIP.

GRANIOR_NAME (ALPHANUMERIC: 50)
GRANTOR NAME

GRANTEE NAME (ALPHANUMERIC: 60)

DATE_OF_RECORD (DATE/TIME: YMD)
DATE OF RECORD OF THIS TRUSTEE AGREEMENT DOCUMENT.

BEGIN/START_DATE (DATE/TIME: YMD)
BEGIN/START DATE OF THIS TRUSTEE AGREEMENT.

USER DOCUMENTATION (12/16/86)

K03 00 = 32

301810

END/CANCEL_DATE (DATE/TIME: YMD)
END/CANCEL DATE OF THIS TRUSTEE AGREEMENT.

DESCRIPTION/COMMENTS (TEXT: 400)
DESCRIPTION/COMMENTS USED TO FURTHER DESCRIBE THE CONDITIONS AND/OR
ADDITIONAL PARTIES INVOLVED IN THIS TRUSTEE AGREEMENT.

P.F. 9 - INQUIRE TRUSTEE, REFER TO EVIDENCE

INQUIRE INTO TRUSTEE REFERENCE FILE.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

DLNR / BUREAU OF CONVEYANCES / LCATS
-----INQUIRE TRUSTEE REFERENCE-----

DOCUMENTS 美利堅美利堅美利堅美利堅美利堅

GRANTOR _____
GRANTEE _____

DATE OF RECORD 日期

EFFECTIVE FROM 1999-2000 THROUGH 2000-2001

DATA ITEMS:

DOCUMENT_NUMBER (NUMERIC: 9.0)
UNIQUE DOCUMENT NUMBER OF THE DOCUMENT ASSIGNING TRUSTEESHIP.

GRANIOR_NAME (ALPHANUMERIC: 60)
GRANTOR NAME

GRANTEE NAME (ALPHANUMERIC: 60)
GRANTEE NAME

DATE_OF_RECORD (DATE/TIME: YMD)
DATE OF RECORD OF THIS TRUSTEE AGREEMENT DOCUMENT.

BEGIN/SIABI-DAIE (DATE/TIME: YMD)
BEGIN/START DATE OF THIS TRUSTEE AGREEMENT.

USER DOCUMENTATION (12/16/86)

301812

K03 00 - 34

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS MAIN MENU

BEGIN/START-DATE (DATE/TIME: YMD)
BEGIN/START DATE OF THIS NAME CHANGE.

DESCRIPTION/COMMENT (TEXT: 200)
DESCRIPTION/COMMENTS

USER DOCUMENTATION (12/16/86)

301813

K03 00 - 37

PE_11...INQUIRE_NAME_CHANGE_REFERENCE

EXECUTE THE SELECTED JOB.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

INQUIRY_WINDOW

=====

DLNR / BUREAU OF CONVEYANCES / LCATS
---INQUIRE_NAME_CHANGE_REFERENCE---

DOCUMENT# #####

CHANGE NAME FROM #####
TO #####

DATE OF RECORD #####
EFFECTIVE (AS OF) #####

COMMENTS #####

#####

=====

DATA ITEMS:

DOCUMENT_NUMBER (NUMERIC: 9.0)

THIS IS THE DOCUMENT NUMBER OF THE DOCUMENT AUTHORIZING THE CHANGE OF NAME FOR A PERSON OR PARTY.

CHANGE_EBOM_NAME (ALPHANUMERIC: 60)

THIS IS THE OLD NAME OF THE PERSON OR PARTY CHANGING NAMES.

CHANGE_TO_NAME (ALPHANUMERIC: 60)

THIS IS THE NEW NAME OF THE PERSON OR PARTY CHANGING NAMES.

DATE_OF_RECORD (DATE/TIME: YMD)

DATE OF RECORD OF THIS NAME CHANGE.

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS MAIN MENU

BEGIN/SIABI_DATE (DATE/TIME: YMD)
BEGIN/START DATE OF THIS NAME CHANGE.

DESCRIPTION/COMMENTS (TEXT: 200)
DESCRIPTION/COMMENTS

USER DOCUMENTATION (12/16/86)

301815

K03 00 - 39

PE_22_LCAIS_CODE_TABLE_MENU

THIS MENU IS USED TO ACCESS THE JOBS TO MAINTAIN AND LIST THE CONTENTS OF THE LCATS CODE TABLES.

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS MAIN MENU

PE_24--LCATS-SYSTEM/SUPERVISOR-MENU

THIS MENU CONTAINS SYSTEM AND SUPERVISOR FUNCTIONS TO BE RUN ONLY BY AUTHORIZED PERSONNEL.

USER DOCUMENTATION (12/16/86)

301817

K03 00 - 41

LCATS_CODE_TABLE_MENU

THIS MENU IS USED TO ACCESS THE JOBS TO MAINTAIN AND LIST THE CONTENTS OF THE LCATS CODE TABLES.

=====

DEPARTMENT OF LAND AND NATURAL RESOURCES
BUREAU OF CONVEYANCES
LAND COURT AUTOMATED TITLE SYSTEM (LCATS)

-----CODE_TABLE_MENU-----

- 1) ENTER / UPDATE OWNERSHIP TYPES
- 2) LIST OWNERSHIP TYPES

- 3) ENTER / UPDATE ENCUMBRANCE TYPES
- 4) LIST ENCUMBRANCE TYPES

- 5) ENTER / UPDATE POWER OF ATTORNEY CLASSES
- 6) LIST POWER OF ATTORNEY CLASSES

- 7) ENTER / UPDATE ENCUMBRANCE GLOSSARIES
- 8) LIST ENCUMBRANCE GLOSSARIES

(ENTER) RETURN TO LCATS MAIN MENU

=====

ENIEB_LCATS_MAIN_MENU

THIS IS THE MAIN MENU FOR LCATS. ALL OF THE DAY-TO-DAY JOBS ARE ACCESSED FROM THIS MENU AS WELL AS THE CODE TABLE AND SYSTEM SUPERVISOR FUNCTION MENUS.

EE_1__ENTER/_UPDATE_OWNERSHIP_TYPES

ENTER AND UPDATE OWNERSHIP TYPE CODE TABLE.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
---ENTER/_UPDATE_OWNERSHIP_TYPES---OWNERSHIP TYPE CODE ~~XXXX~~DESCRIPTION ~~XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX~~

DATA ITEMS:

OWNERSHIP_CODE (ALPHANUMERIC: 3)

OWNERSHIP CODE IS THE UNIQUE CODE VALUE USED TO IDENTIFY THIS OWNERSHIP TYPE.

OWNERSHIP_TYPE_DESCRIPTION (ALPHANUMERIC: 30)

OWNERSHIP TYPE DESCRIPTION DESCRIBES THIS OWNERSHIP CODE VALUE AND IS USED TO EXPAND ON THE CODE VALUES FOR VERIFICATION OF USER INPUT.

BE_2--LIST OWNERSHIP TYPES

LIST OWNERSHIP TYPE CODE TABLE.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

SORT THE OWNERSHIP TYPE CODE TABLE FOR PRINTING THE OWNERSHIP TYPE CODE TABLE LIST. THE DEFAULT SORTING ORDER IS BY THE OWNERSHIP TYPE CODE, OPTIONALLY BY THE DESCRIPTION FIELD.

STEP 4

THIS OUTPUT FUNCTION PREPARES A REPORT.

PE_3__ENTER/_UPDATE_ENCUMBRANCE_TYPES

ENTER AND UPDATE ENCUMBRANCE TYPE CODE TABLES.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
--ENTER/_UPDATE_ENCUMBRANCE_TYPES--

ENCUMBRANCE TYPE CODE #####

DESCRIPTION #####

DATA ITEMS:

ENCUMBRANCE_TYPE_CODE (ALPHANUMERIC: 5)
ENCUMBRANCE TYPE CODE UNIQUELY IDENTIFIES THIS ENCUMBRANCE TYPE. THIS CODE IS USED TO CLASSIFY ENCUMBRANCE TYPES DURING DATA ENTRY (THE ASSOCIATED DESCRIPTION FIELD IS DISPLAYED FOR VISUAL VERIFICATION).

ENCUMBRANCE_TYPE_DESCRIPTION (ALPHANUMERIC: 30)
THIS IS THE DESCRIPTION OF THE ASSOCIATED ENCUMBRANCE CODE VALUE. IT IS USED FOR VISUAL VERIFICATION DURING DATA ENTRY, AND FOR EXPANDED DESCRIPTION OF THE ENCUMBRANCE TYPE CODE WHENEVER THE CODE IS USED.

PE_4--LIST_ENCUMBRANCE_TYPES

LIST ENCUMBRANCE TYPE CODE TABLE.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

SORT THE ENCUMBRANCE TYPE CODE TABLE FOR PRINTING THE ENCUMBRANCE TYPE CODE TABLE LIST. THE DEFAULT SORT ORDER IS BY THE ENCUMBRANCE TYPE CODE, OPTIONALLY BY THE DESCRIPTION.

STEP 4

THIS OUTPUT FUNCTION PREPARES A REPORT.

POWER_OF_ATTORNEY_CLASSES

ENTER AND UPDATE POWER OF ATTORNEY CLASS CODES.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

=====
DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER/_UPDATE_POWER_OF_ATTORNEY_CLASSES

POWER OF ATTORNEY CLASS CODE #####

DESCRIPTION #####

DATA ITEMS:

POWER_OF_ATTORNEY_CLASS_CODE (ALPHANUMERIC: 5)
POWER OF ATTORNEY CLASS CODE UNIQUELY IDENTIFIES EACH TYPE OF POWER OF ATTORNEY GRANTED FOR CLASSIFICATION PURPOSES. THE CODED VALUES ARE TYPICALLY USED DURING DATA ENTRY, VALIDATED AGAINST THIS TABLE OF VALID VALUES. IN ADDITION, THE DESCRIPTION FIELD IS TYPICALLY DISPLAYED FOR VISUAL VERIFICATION OF ENTRY OR WHEN EXPANDED DEFINITION OF THE CODED VALUE IS REQUIRED.

POWER_OF_ATTORNEY_DESCRIPTION (ALPHANUMERIC: 30)
DESCRIPTION OF THIS POWER OF ATTORNEY CLASS CODE. THIS VALUE IS USED TO PROVIDE VISUAL VERIFICATION OF ENTRY OF THE CODED VALUE AS WELL AS EXPANDED DEFINITION OF THE CODED VALUE.

PE_6--LIST_POWER_OF_ATTORNEY_CLASSES

LIST POWER OF ATTORNEY CLASS CODES.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

SORT THE POWER OF ATTORNEY CLASS CODE TABLE FOR PRINTING THE POWER OF ATTORNEY CLASS CODE LIST. THE DEFAULT SORT ORDER IS BY THE POWER OF ATTORNEY CLASS CODE, AND OPTIONALLY BY THE CODE DESCRIPTION.

STEP 4

THIS OUTPUT FUNCTION PREPARES A REPORT.

PE_Z__ENTER_Z_UPDATE_ENCUMBRANCE_GLOSSARIES

EXECUTE THE SELECTED JOB.

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

DATA_ENTRY_WINDOW

=====

DLNR / BUREAU OF CONVEYANCES / LCATS
ENTER_Z_UPDATE_ENCUMBRANCE_GLOSSARIES

GLOSSARY KEY ~~AAAAA~~

TEXT ~~XX~~
~~XX~~
~~XX~~

=====

DATA ITEMS:

GLOSSARY_KEY (ALPHANUMERIC: 4)

THIS IS THE GLOSSARY KEY USED TO RECALL THE GLOSSARY TEXT FOR USE IN
FILLING IN THE ENCUMBRANCE "IN FAVOR OF" FIELD.

GLOSSARY_TEXT (TEXT: 150)

THIS IS THE GLOSSARY TEXT WHICH WILL BE ENTERED INTO THE ENCUMBRANCE
"IN FAVOR OF" FIELD WHEN THIS GLOSSARY ENTRY IS RECALLED.

PE_BILLIST ENCUMBRANCE GLOSSARIES

EXECUTE THE SELECTED JOB.

STEP 1

THE SCRT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A
SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THIS EXECUTES A PREVIOUSLY DEFINED SORT.

STEP 4

THIS OUTPUT FUNCTION PREPARES A REPORT.

LCATS_SYSTEM/SUPERVISOR_MENU

THIS MENU CONTAINS SYSTEM AND SUPERVISOR FUNCTIONS TO BE RUN ONLY BY AUTHORIZED PERSONNEL.

=====

DEPARTMENT OF LAND AND NATURAL RESOURCES
BUREAU OF CONVEYANCES
LAND COURT AUTOMATED TITLE SYSTEM (LCATS)
-----SYSTEM/SUPERVISOR_MENU-----

- 1) PRINT TCT MASTER LIST
- 2) PRINT ENCUMBRANCE DETAIL LIST
- 3) PRINT NAME CROSS-REFERENCE LIST
- 4) PRINT POWER OF ATTORNEY LIST
- 5) PRINT TRUSTEE LIST
- 6) PRINT NAME CHANGE LIST

- 7) MAINTAIN NAME CROSS-REFERENCE FILE
- 8) REBUILD NAME CROSS-REFERENCE FILE

- 9) PRINT DAILY TRANSACTION LOG
- 10) PURGE DAILY TRANSACTION LOG

- 11) BACKUP LCATS DATA FILES
- 12) REORGANIZE LCATS DATA FILES

(ENTER) RETURN TO LCATS MAIN MENU

DLNR/LCATS - LAND COURT SYSTEM (1.0)

LCATS SYSTEM/SUPERVISOR MENU

ENTER_LCAIS_MAIN_MENU

THIS IS THE MAIN MENU FOR LCATS. ALL OF THE DAY-TO-DAY JOBS ARE ACCESSED FROM THIS MENU AS WELL AS THE CODE TABLE AND SYSTEM SUPERVISOR FUNCTION MENUS.

USER DOCUMENTATION (12/16/86)

301829

K03 00 - 53

PE_1--PBINI_ICI_MASTER_LIST

PRINT MASTER LIST OF ALL TCT INFORMATION INCLUDING ENCUMBRANCE DETAILS.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 3

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 4

THE STEP HAS NOT BEEN IMPLEMENTED.

RE_2--PRINI_ENCUMBRANCE_DETAIL_LIST

PRINT DETAIL LIST OF ENCUMBRANCE INFORMATION.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 4

THE STEP HAS NOT BEEN IMPLEMENTED.

PE_3--PRINI_NAME_CROSSREFERENCE_LIST

PRINT CROSS-REFERENCE LIST OF OWNER NAMES.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 4

THE STEP HAS NOT BEEN IMPLEMENTED.

PE_4--PBINI_POWER_OF_ATTORNEY_LIST

PRINT POWER OF ATTORNEY LIST.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A
SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 4

THE STEP HAS NOT BEEN IMPLEMENTED.

PE_5_-ERINI_IBUSIEE_LISI

PRINT LIST OF ALL TRUSTEE INFORMATION.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 4

THE STEP HAS NOT BEEN IMPLEMENTED.

PE_6--PRINI_NAME_CHANGE_LIST

EXECUTE THE SELECTED JOB.

STEP 1

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 2

CONTROL THE DISPOSITION OF PRINTED REPORTS.

STEP 3

THIS EXECUTES A PREVIOUSLY DEFINED SORT.

STEP 4

THIS OUTPUT FUNCTION PREPARES A REPORT.

PE_Z_MAINTAIN_NAME_CROSS-REFERENCEFILE

SUPERVISOR MAINTENANCE FUNCTION TO MAINTAIN THE OWNER NAME CROSS-REFERENCE FILE (OWNERXR).

STEP 1

THIS INPUT FUNCTION ALLOWS DATA ENTRY FROM THE TERMINAL.

ICL_MASTER_WINDOW

=====

DLNR / BUREAU OF CONVEYANCES / LCATS
_MAINTAIN_NAME_CROSS-REFERENCEFILE_

TCT# **XXXXXXXXXX**TRANSFERRED FROM **XXXXXXXXXX**
TO **XXXXXXXXXX**

OWNER NAME/ADDR

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

LAND DESCRIPTION

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXTAX MAP KEY **W W W W W W W W****DATA ITEMS:****ICL# (NUMERIC: 9.0)**

TCT NUMBER IS THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO THE TRANSFER CERTIFICATE OF TITLE (TCT). THIS NUMBER IS MANUALLY ASSIGNED BY THE BUREAU OF CONVEYANCE STAFF USING A TCT LOG BOOK.

TRANSFERRED_FROM_ICL# (NUMERIC: 9.0)

TRANSFERRED FROM TCT NUMBER IS THE IDENTIFYING NUMBER OF THE TCT FROM WHICH THIS PIECE OF PROPERTY WAS TRANSFERRED TO CREATE THE CURRENT TCT. THIS NUMBER MAY BE BLANK FOR NEW (ORIGINAL) TCTS.

TRANSFERRED_TO_TCT# (NUMERIC: 9.0)

TRANSFERRED TO TCT NUMBER IS THE IDENTIFYING NUMBER OF THE TCT TO WHICH THIS PIECE OF PROPERTY WAS TRANSFERRED. THIS NUMBER WILL BE BLANK FOR CURRENTLY ACTIVE TCTS.

OWNER_NAME(S)_AND_ADDRESS(ES) (TEXT: 1000)

OWNER NAME(S) AND ADDRESS(ES) IS A TEXT FIELD INTO WHICH ALL PERTINENT OWNER NAME AND ADDRESS INFORMATION IS ENTERED. OWNER NAMES MUST BE ENTERED IN A SPECIAL FORMAT FOR THE EXTRACTED NAME INDEX TO BE PROPERLY FORMULATED. FULL OWNER NAMES MUST BE ENTERED WITH LEADING AND TRAILING HYPHENS ("-"), AND OWNER LAST NAMES (OR ORGANIZATION PRIMARY NAMES) MUST BE DELIMITED BY SLASHES ("//"). FOR EXAMPLE:

JOINT OWNERSHIP BY -JOHN ADAM /SMITH/- AND -HARRY DEAN /JONES/ JR.- WITH FULL RIGHTS OF SURVIVORSHIP.

WHEN THIS FIELD IS PRINTED ON ANY OUTPUT REPORTS OR DOCUMENTS, THE SPECIAL CHARACTERS (LEADING HYPHEN, TRAILING HYPHEN, IMBEDDED SLASHES) WILL BE DELETED AND THE OWNER NAMES WILL BE PRINTED IN BOLDFACE (IF POSSIBLE). DURING SCREEN INTERACTION, THE SPECIAL CHARACTERS MUST NECESSARILY REMAIN IN THE FIELD.

PROPERTY_DESCRIPTION (TEXT: 500)

PROPERTY DESCRIPTION IS A TEXT FIELD DESCRIBING THE FULL CHARACTERISTICS OF THIS PIECE OF PROPERTY.

TMK_ZONE (ALPHANUMERIC: 1)
TAX MAP KEY (TMK) ZONE

TMK_SECTION (ALPHANUMERIC: 1)
TAX MAP KEY (TMK) SECTION

TMK_PLAT (ALPHANUMERIC: 2)
TAX MAP KEY (TMK) PLAT

TMK_PARCEL (ALPHANUMERIC: 2)
TAX MAP KEY (TMK) PARCEL

TMK_HPR_NUMBER (ALPHANUMERIC: 3)
TAX MAP KEY (TMK) HORIZONTAL PROPERTY REGIME (HPR) NUMBER

TMK_APARTMENT_NUMBER (ALPHANUMERIC: 4)
TAX MAP KEY (TMK) APARTMENT NUMBER

EXTRACTED_OWNER_NAME_WINDOW

=====
SEQ #NN EXTRACTED LOOKUP NAME ======

DATA ITEMS:

SEQUENCE_NUMBER (NUMERIC: 3.0)

SYSTEM ASSIGNED SEQUENCE NUMBER IS THE PHYSICAL SEQUENCE OF THIS NAME OCCURANCE WITHIN THE OWNER NAME AND ADDRESS TEXT FIELD.

OWNER_LOOKUP_NAME (ALPHANUMERIC: 40)

OWNER LOOKUP NAME IS EXTRACTED FROM THE NAME AND ADDRESS TEXT FIELD IN THE TCT MASTER FILE. NOTE THAT THERE MAY BE MORE THAN ONE OWNER FOR A SINGLE TCT - EACH WILL RESULT IN AN ENTRY IN THIS FILE.

PE_B2=REBUILD_NAME_CROSS=REFERENCEFILE

SUPERVISOR MAINTENANCE FUNCTION TO REBUILD OWNER NAME CROSS-REFERENCE FILE WITH THE DATA EXISTING IN THE TCT MASTER FILE. WARNING: THIS IS A BATCH PROCESS WHICH MAY TAKE A VERY LONG TIME TO EXECUTE.

STEP 1

THIS STATUS FUNCTION IS USED TO BRING INFORMATION TO THE ATTENTION OF THE USER PRIOR TO CONTINUING WITH THE REST OF THE JOB.

STEP 2

THIS UPDATE FUNCTION READS AND UPDATES FILES INTERNALLY WITHIN THE COMPUTER.

RE_2--PRINI_DAILY TRANSACTION LOG

SUPERVISOR FUNCTION TO PRINT ALL OF THE TRANSACTIONS PROCESSED BY THE SYSTEM IN THE CURRENT DAY.

STEP 1

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 2

THE SORT SET UP FUNCTION SETS UP OPTIONS WHICH WILL CONTROL A SUBSEQUENT SORT.

STEP 3

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 4

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 5

THE STEP HAS NOT BEEN IMPLEMENTED.

301840

USER DOCUMENTATION (12/16/86)

K03 00 - 64

EE_10_--PURGE_DAILY_TRANSACTION_LOG

SUPERVISOR FUNCTION TO PURGE THE DAILY TRANSACTION LOG. WARNING: THE DAILY TRANSACTION LOG MUST BE PRINTED PRIOR TO RUNNING THIS FUNCTION OR ITS CONTENTS WILL BE LOST.

STEP 1

THIS STATUS FUNCTION IS USED TO BRING INFORMATION TO THE ATTENTION OF THE USER PRIOR TO CONTINUING WITH THE REST OF THE JOB.

STEP 2

THIS STATUS FUNCTION IS USED TO BRING INFORMATION TO THE ATTENTION OF THE USER PRIOR TO CONTINUING WITH THE REST OF THE JOB.

RE_11_--BACKUP_LCATS_DATA_FILES

THIS JOB RUNS A PROCEDURE WHICH IN TURN RUNS THE WANG BACKUP UTILITY TO BACKUP ALL OF THE ONLINE LCATS DATA FILES.

STEP 1

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 2

THE STEP HAS NOT BEEN IMPLEMENTED.

PE_12--REORGANIZE_LCATS_DATA_FILES

THIS JOB RUNS A PROCEDURE TO REORGANIZE THE FILE STRUCTURE OF ALL LCATS ONLINE DATA FILES.

STEP 1

THE STEP HAS NOT BEEN IMPLEMENTED.

STEP 2

THE STEP HAS NOT BEEN IMPLEMENTED.