RTS-Record File

INTRODUCTION

The Texas Department of Transportation (TxDOT) Registration and Title

System-Record (RTS-Record) is a combination of information found on the

TEXAS CERTIFICATE OF TITLE and the annual REGISTRATION (license)

receipt.

A record, in addition, may contain other information used for processing

applications for TITLE and/or REGISTRATION through the department.

description of the various fields in the record is found in the

following pages.

Questions regarding this documentation should be directed to Ms. Sandra

Doyle at (512) 465-7950 or Mr. Joey Oestrick at (512) 465-7728.

VEHICLE TITLE AND REGISTRATION DIVISION TEXAS DEPARTMENT OF TRANSPORTATION

AUSTIN, TEXAS 78779-0001

	INDEX	PAGE
RTS-RECORD FILE	• • • • • • • • • • • • • • • • • • • •	1
RTS-RECORD FORMATS		7
ADDLLIENRECRDINDI		11
AGNCYLOANDINDI		12
BNDEDTTLCD	• • • • • • • • • • • • • • • • • • • •	
CCOISSUEDATE	• • • • • • • • • • • • • • • • • • • •	14
DIESELINDI	• • • • • • • • • • • • • • • • • • • •	15
DOCNO	• • • • • • • • • • • • • • • • • • • •	16
DOCNO FORMAT EXCEPTIONS .	• • • • • • • • • • • • • • • • • • • •	
DOCTYPECD	• • • • • • • • • • • • • • • • • • • •	18
DOTSTNDRDSINDI	• • • • • • • • • • • • • • • • • • • •	19
DPSSAFTYSUSPNINDI	• • • • • • • • • • • • • • • • • • • •	20
DPSSTLNINDI	• • • • • • • • • • • • • • • • • • • •	21
EXMPTINDI	• • • • • • • • • • • • • • • • • • • •	22
FLOODDMGEINDI	• • • • • • • • • • • • • • • • • • • •	23
FXDWTINDI	• • • • • • • • • • • • • • • • • • • •	24
GOVTOWNDINDI	• • • • • • • • • • • • • • • • • • • •	25
HVYVEHUSETAXINDI	• • • • • • • • • • • • • • • • • • • •	26
INSPECTNWAIVEDINDI	• • • • • • • • • • • • • • • • • • • •	27
JNKINDI	• • • • • • • • • • • • • • • • • • • •	28
LEGALRESTRNTNO	• • • • • • • • • • • • • • • • • • • •	29
LIENDATE-1	• • • • • • • • • • • • • • • • • • • •	30
LIENDATE-2	• • • • • • • • • • • • • • • • • • • •	31
LIENDATE-3	• • • • • • • • • • • • • • • • • • • •	32
LIENHLDRCITY	• • • • • • • • • • • • • • • • • • • •	33
LIENHLDRCITY-1	• • • • • • • • • • • • • • • • • • • •	
I.TENHI.DRCTTY-2		

	<pre>INDEX(Cont.)</pre>	PAGE
LIENHLDRCITY-3	• • • • • • • • • • • • • • • • • • • •	36
LIENHLDRCNTRY	• • • • • • • • • • • • • • • • • • • •	37
LIENHLDRCNTRY-1	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRCNTRY-2		39
LIENHLDRCNTRY-3		40
LIENHLDRNAME1		41
LIENHLDRNAME1-1		42
LIENHLDRNAME1-2		43
LIENHLDRNAME1-3	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRNAME2	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRNAME2-1	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRNAME2-2	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRNAME2-3	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRNO	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRNO-1	• • • • • • • • • • • • • • • • • • • •	50
LIENHLDRNO-2		51
LIENHLDRNO-3		52
LIENHLDRST1		53
LIENHLDRST1-1	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRST1-2	• • • • • • • • • • • • • • • • • • • •	55
LIENHLDRST1-3	• • • • • • • • • • • • • • • • • • • •	56
LIENHLDRST2	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRST2-1	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRST2-2	• • • • • • • • • • • • • • • • • • • •	59
LIENHLDRST2-3	• • • • • • • • • • • • • • • • • • • •	
LIENHLDRSTATE	• • • • • • • • • • • • • • • • • • • •	61
LIENHLDRSTATE-1	• • • • • • • • • • • • • • • • • • • •	62
LIENHLDRSTATE-2	• • • • • • • • • • • • • • • • • • • •	63
LIENHLDRSTATE-3		64

LIENHLDRZPCD	INDEX(Cont.)	PAGE65
LIENHLDRZPCD-1		
LIENHLDRZPCD-2		
LIENHLDRZPCD-3		
LIENHLDRZPCDP4		
LIENHLDRZPCDP4-1		
LIENHLDRZPCDP4-2		
LIENHLDRZPCDP4-3		
NO-OF-LIENS	• • • • • • • • • • • • • • • • • • • •	
OTHRSTATECNTRY		
OWNRCITY	• • • • • • • • • • • • • • • • • • • •	75
OWNRCNTRY	• • • • • • • • • • • • • • • • • • • •	76
OWNRID		77
OWNRSHPEVIDCD		
OWNRST	• • • • • • • • • • • • • • • • • • • •	79
OWNRSTATE		80
OWNRTTLNAME		81
OWNRZPCD		82
OWNRZPCDP4		83
PLTSSEIZDINDI		84
PREVEXPMO	• • • • • • • • • • • • • • • • • • • •	
PREVEXPYR	• • • • • • • • • • • • • • • • • • • •	
PREVOWNRCITY	• • • • • • • • • • • • • • • • • • • •	87
PREVOWNRNAME	• • • • • • • • • • • • • • • • • • • •	
PREVOWNRSTATE	• • • • • • • • • • • • • • • • • • • •	
PREVPLINO		
PRIORCCOISSUEINDI		91
PRIVACYOPTCD		
PRMTREQRDINDI	• • • • • • • • • • • • • • • • • • • •	
RECONDCD		

RECONTINDI	INDEX(Cont.)	PAGE 95
RECPNTNAME		
REGCLASSCD		
REGEFFDATE		
REGEXPMO		
REGEXPYR		
REGHOTCKINDI	• • • • • • • • • • • • • • • • • • • •	
REGINVLDINDI	• • • • • • • • • • • • • • • • • • • •	
REGPLINO	• • • • • • • • • • • • • • • • • • • •	
REGSTKRNO	• • • • • • • • • • • • • • • • • • • •	
RENWLMAILNGCITY	• • • • • • • • • • • • • • • • • • • •	
RENWLMAILNGST	• • • • • • • • • • • • • • • • • • • •	
RENWLMAILNGSTATE	• • • • • • • • • • • • • • • • • • • •	
RENWLMAILNGZPCD	• • • • • • • • • • • • • • • • • • • •	
RENWLMAILNGZPCDP4	• • • • • • • • • • • • • • • • • • • •	
RENWLMAILRTRNINDI	• • • • • • • • • • • • • • • • • • • •	110
REPLICAVEHMK	• • • • • • • • • • • • • • • • • • • •	111
REPLICAVEHMODLYR	• • • • • • • • • • • • • • • • • • • •	112
RESCOMPTCNTYNO	• • • • • • • • • • • • • • • • • • • •	113
SALVSTATECNTRY	• • • • • • • • • • • • • • • • • • • •	
STKRSEIZDINDI	• • • • • • • • • • • • • • • • • • • •	
SURRTTLDATE	• • • • • • • • • • • • • • • • • • • •	
SURVSHPRIGHTSINDI	• • • • • • • • • • • • • • • • • • • •	
TRANSCD	• • • • • • • • • • • • • • • • • • • •	
TRLRTYPE	• • • • • • • • • • • • • • • • • • • •	121
TTLHOTCKINDI	• • • • • • • • • • • • • • • • • • • •	122
TTLISSUEDATE	• • • • • • • • • • • • • • • • • • • •	123
TTLPROCSCD	• • • • • • • • • • • • • • • • • • • •	
TTLREVKDINDI	• • • • • • • • • • • • • • • • • • • •	
TTLVEHLOCCITY		

TTLVEHLOCST	INDEX(Cont.)	PAGE 127
TTLVEHLOCSTATE		
TTLVEHLOCZPCD		
TTLVEHLOCZPCDP4		
VEHBDYTYPE		131
VEHBDYVIN	• • • • • • • • • • • • • • • • • • • •	
VEHCLASSCD		
VEHEMPTYWT		
VEHGROSSWT		136
VEHLNGTH		137
VEHMK		138
VEHMODL		139
VEHMODLYR		140
VEHODMTRBRND		141
VEHODMTRREADNG		
VEHSALESPRICE		143
VEHSOLDDATE		144
VEHTON		145
VIN		147
VINERRINDI		148
QUARTERLY-RTS-RECORD COBOL FORM	AT	149
WEEKLY-RTS-UPDATE-RECORD COBOL H	FORMAT	
QUARTERLY-RTS-RECORD NATURAL FOR	RMAT	
WEEKLY-RTS-UPDATE-RECORD NATURAL	L FORMAT	
RTS-LIEN-RECORD FORMAT		160
DOCUMENT CHANGES		161
APPENDIX A		162
APPENDIX B		163
APPENDIX C		

RTS-RECORD FORMATS

There are two different formats for the RTS-Record. They are named Quarterly-RTS-Record and Weekly-RTS-Update-Record. There is also a separate format for the optional, quarterly produced lien tape named the RTS-Lien-Record.

There are three types of Vendor Tapes: State Certified, Commercial Certified, and Commercial Non-Certified/Commercial Bulk Only. Each one is produced on a weekly and quarterly basis. Due to a recent modification all of the weekly Vendor Tapes now use the Weekly-RTS-Update-Record format and all of the quarterly Vendor Tapes use the Quarterly-RTS-Record format.

These tapes have differences despite sharing much of the same data. The OWNRID field will always be masked out in the Commercial Certified and Commercial Non-Certified/Commercial Bulk Only tapes. And under the proper conditions DPPA protected data will be masked out in the Commercial Non-Certified/Commercial Bulk Only tape. The conditions for field masking will be covered in the "Field Comments" section of each of the effected fields.

Note: Recent changes have been made to both the Quarterly and Weekly Vendor processes. The changes made do not change the layout of the Quarterly-RTS-Record nor the Weekly-RTS-Update-Record.

What has changed is that the programs that produce these records now will supply either current Title/Regis/Lienholder information or the most recent Title/Regis/Lienholder information and non-current information that was previously supplied will contain null values and will also have had the field names changed.

QUARTERLY-RTS-RECORD FORMAT

The first version of vehicle data is named the Quarterly-RTS-Record in which all records contain a block of common information that is 670 bytes in length. The last byte in this record (byte number 670) contains a value from zero (0) to three (3). This byte is in a field entitled "NO-OF-LIENS". The value found within this field equates to the number of lienholders attached to the vehicle of record.

When the value of "NO-OF-LIENS" equal zero (0), the total length of the Quarterly-RTS-Record is the block of common information that equates to a record length of 670 bytes.

When the value of "NO-OF-LIENS" equals one (1), the total length of the Quarterly-RTS-Record is the block of common information plus one quarterly set of lienholder information. (A quarterly set of lienholder information is seventeen [17] bytes in length and contains the fields LienHldrNo and LienHldrDate.) This addition of a lienholder record to the common information block makes the Quarterly-RTS-Record with one lienholder equate to a record length of 687 bytes.

When the value of "NO-OF-LIENS" equals two (2), the total length of the Quarterly-RTS-Record is the block of common information plus two sets of lienholder information. This adds thirty-four (34) bytes of information to the record making the Quarterly-RTS-Record with two lienholders equate to a record length of 704 bytes.

When the value of "NO-OF-LIENS" equals three (3), the total length of the Quarterly-RTS-Record is the block of common information plus three sets of lienholder information. This adds fifty-one (51) bytes of information to the record making a Quarterly-RTS-Record with three lienholders equate to a record length of 721 bytes.

**** IMPORTANT ***

Note: The Quarterly-RTS-Record is a variable-length record which, for JCL purposes, requires the LRECL to equal 725 bytes. There is an additional four bytes (the Record Descriptor Word [RDW]) that precede each record that contains the value for the length of the following Quarterly-RTS-Record. Also, each physical block has an additional four bytes preceding the block of data. This four-byte field (the Block Descriptor Word [BDW]) contains the value of the blocksize used for the following block in the tape production.

**** IMPORTANT ***

WEEKLY-RTS-UPDATE-RECORD FORMAT

The second version of vehicle data produced is named the Weekly-RTS-Update-Record in which all records have a block of common information that is 670 bytes in length. The last byte in this section of the record (byte number 670) contains a value from zero (0) to three (3). This byte is in a field entitled "NO-OF-LIENS". The value found within this field equates to the number of lienholders attached to the vehicle of record.

When the value of "NO-OF-LIENS" equal zero (0), the total length of the Weekly-RTS-Update-Record is the block of common information that equates to a record length of 670 bytes.

When the value of "NO-OF-LIENS" equals one (1), the total length of the Weekly-RTS-Update-Record is the block of common information plus one weekly set of lienholder information. (A weekly set of lienholder information is one hundred seventy-one [171] bytes in length and contains the fields LienHldrNo, LienDate, LienHldrName1, LienHldrName2, LienHldrSt1, LienHldrSt2, LienHldrCity, LienHldrState, LienHldrZpCd, LienHldrZpCdP4, and LienHldrCntry.) This makes the Weekly-RTS-Update-Record with one lienholder equate to a record length of 841 bytes.

When the value of "NO-OF-LIENS" equals two (2), the total length of the Weekly-RTS-Update-Record is the block of common information plus two sets of lienholder information. This adds three hundred forty-two (342) bytes of information to the record making a Weekly-RTS-Update-Record with two lienholders equate to a record length of 1012 bytes.

When the value of "NO-OF-LIENS" equals three (3), the total length of the Weekly-RTS-Update-Record is the block of common information plus three sets of lienholder information. This adds five hundred thirteen (513) bytes of information to the record making a Weekly-RTS-Update-Record with three lienholders equate to a record length of 1183 bytes.

**** IMPORTANT ****

The Weekly-RTS-Update-Record is a variable-length record which, for JCL purposes, requires the LRECL to equal 1187 bytes. The additional four bytes (the Record Descriptor Word [RDW]) that precede each record contains the value for the length of the following Weekly-RTS-Update-Record. Also, each physical block has an additional four bytes preceding the block of information. This four-byte field (the Block Descriptor Word [BDW]) contains the value of the blocksize used for the following block in the tape production.

**** IMPORTANT ****

RTS-LIEN-RECORD FORMAT

The quarterly produced RTS-Lien-Record file contains fixed-length records of 163 bytes. Each record within this file contains data of a lienholder's RTS-assigned lienholder number (LIENHLDRNO), name (LIENHLDRNAME1 and LIENHLDRNAME2) and address (LIENHLDRST1, LIENHLDRST2, LIENHLDRCITY, LIENHLDRSTATE, LIENHLDRZPCD, LIENHLDRZPCDP4, and LIENHLDRCNTRY).

Within the Quarterly-RTS-Record, it is possible to have up to three (3) occurrences of lienholder numbers within the fields LIENHLDRNO-1, LIENHLDRNO-2 and LIENHLDRNO-3. The complete RTS lienholder information associated with the lienholder number found in one of the above mentioned fields is not located within the Quarterly-RTS-Record. The RTS-Lien-Record file is produced for the purpose of cross-referencing the Quarterly-RTS-Record's lienholder number with the RTS-Lien-Record's lienholder data.

Field Name: ADDLLIENRECRDINDI

Field Name Translation: Additional Lien Recorded Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 200

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that additional lienholders (more than 3)

exist against the vehicle.

Values: 0 = No Additional Lienholder Exists

1 = Additional Lienholder(s) Exists

Field Name: AGNCYLOANDINDI

Field Name Translation: Agency Loaned Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 201

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a vehicle has been loaned to an

exempt agency as declared by statute and is,

therefore, qualified to receive exempt registration

plates.

Values: 0 = Not An Agency Loaned Vehicle

1 = Agency Loaned Vehicle

Field Name: BNDEDTTLCD

Field Name Translation: Bonded Title Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 55

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Space

Field Comments: Indicates that a title has been issued by Vehicle

Title and Registration (VTR) Division from evidence

that a bonded title has been requested.

Values: "B" = Bonded Title

"W" = Bonded Title Waiting For Removal

"S" = Suspended Bonded Title

(Insurance company went into receivership or

liquidation.)

Field Name: CCOISSUEDATE

Field Name Translation: Certified Copy of Original Issue Date

Field Characteristic: Numeric

Field Starting Position: Byte 236

Field Length: 8 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The date (format: yyyy/mm/dd) on which a Certified

Copy of Original Texas Title (CCO) was issued.

Field Name: DIESELINDI

Field Name Translation: Diesel Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 202

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates the vehicle is powered by diesel fuel.

Values: 0 = Vehicle Is Not Diesel Powered

1 = Vehicle Is Diesel Powered

Field Name: DOCNO

Field Name Translation: Document Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1

Field Length: 17 Bytes

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Unique identification number assigned by Texas
Department of Transportation's Vehicle Title and
Registration (VTR) Division and printed upon the

Certification of Title.

The DocNo is a 17-digit number which, in most instances, has the first three digits represent the OffIssuanceNo (Office Issuance Number) of origin, followed by a 3-digit number representing the TransWsId (Transaction Work Station Identification). It is then followed by a 5-digit TransAMDate (format: DDDDD [the count of the number of days from day 1 being January 1, 1900]) and finally the 6-digit

TransTime (format: HHMMSS).

DocNo Format Exceptions:

At the time of data conversion from the previously existing system the following DocNo format exceptions were applicable:

- 1. Salvage Titles:
 - First 9 digits = 000111000 followed by the 8-digit "old system" Title Number.
- 2. Notitle (Farm equipment, ATV's, Machinery, Small Trailers, etc.):
 - First 9 digits = 000111000 followed by an 8-digit randomly generated number.
- 3. Duplicate Title Numbers (on 2-5-68, "old system" started re-using Title Numbers):
 - A. If Title Number issue date is before 2-5-68:

First nine digits = 000333000 followed by an 8-digit "old system" Title Number.

B. If Title Number issue date is after 2-5-68:

First nine digits = 000000000 followed by 8-digit "old system" Title Number.

4. All NIC-Title DocNo numbers:

First nine digits = 000222000 followed by an 8-digit "old system" Title Number.

5. NOTE: Not all exceptions are listed here. Some number manipulation was required in other instances, but the above list covers approximately 98% of the exception cases.

Field Name: DOCTYPECD

Field Name Translation: Document Type Code

Field Characteristic: Numeric

Field Starting Position: Byte 56

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: A number which denotes the type of document the

vehicle data represents.

Values: 1 = Regular Title

2 = Off-Highway Use Only

3 = Salvage Certificate with No Registration

4 = Salvage Certificate

5 = Registration Purposes Only

6 = Certificate of Authority with No Registration

7 = Certificate of Authority

8 = Legal Restraint

9 = Non-Titled-Vehicle

10 = Out-of-State Registered Apportioned Vehicle

11 = Insurance - No Registration - No Title

12 = Salvage Title Damaged

13 = Salvage Title Damaged - No Registration

14 = Nonrepair 95+% Loss

15 = Nonrepair 95+% Loss - No Registration

Field Name: DOTSTNDRDSINDI

Field Name Translation: Department of Transportation Standards Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 203

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates whether the vehicle meets the federal

emission standards as set by the U.S. Department

of Transportation.

Values: 0 = Vehicle Does Not Meet Standards

1 = Vehicle Does Meet Standards

Field Name: DPSSAFTYSUSPNINDI

Field Name Translation: Department of Public Safety Suspension Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 482

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a Safety Responsibility Suspension

was placed against the vehicle by the Texas

Department of Public Safety.

Values: 0 = Safety Responsibility Suspension Was Not

Issued For This Vehicle

1 = Safety Responsibility Suspension Was

Issued For This Vehicle

Field Name: DPSSTLNINDI

Field Name Translation: Department of Public Safety Stolen Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 204

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that the Texas Department of Public Safety has identified the vehicle as stolen.

Values: 0 = Vehicle Is Not Stolen

1 = Vehicle Is Stolen

Field Name: EXMPTINDI

Field Name Translation: Exempt Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 205

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that the vehicle is owned by or loaned to

an agency of the state, city, county or federal government and is exempt from registration fees.

Values: 0 = Vehicle Is Not Exempt from registration fees.

1 = Vehicle Is Exempt from registrations fees.

Field Name: FLOODDMGEINDI

Field Name Translation: Flood Damage Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 207

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a salvage title or other title was

previously issued for a motor vehicle which has been

declared a total loss due to flood damage.

Values: 0 = Vehicle Has No Flood Damage

1 = Vehicle Has Flood Damage

Field Name: FXDWTINDI

Field Name Translation: Fixed Weight Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 206

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that the vehicle has permanently mounted equipment that covers over 2/3 of the vehicle's bed.

Values: 0 = Vehicle Does Not Have Over 2/3 Of Bed
With Permanently Mounted Equipment

1 = Vehicle Has Over 2/3 Of Bed With Permanently
 Mounted Equipment

Field Name: GOVTOWNDINDI

Field Name Translation: Government Owned Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 208

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that the vehicle is owned by the U.S.

government.

Values: 0 = Vehicle Is Not U.S. Government Owned

1 = Vehicle Is U.S. Government Owned

Field Name: HVYVEHUSETAXINDI

Field Name Translation: Heavy Vehicle Use Tax Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 483

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates whether payment of the Heavy Vehicle Use

Tax was verified or whether the vehicle was exempt

from the proof of payment provisions.

Values: 0 = Vehicle Is Exempt From Proof Of Payment

For The Heavy Vehicle Use Tax

1 = Payment For Heavy Vehicle Use Tax Is Verified

Field Name: INSPECTNWAIVEDINDI

Field Name Translation: Inspection Waived Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 210

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that law enforcement has waived the Texas

Safety Inspection on an out-of-state vehicle which

was apprehended for a registration violation.

Note: A Texas Safety Inspection will be required if this vehicle

is re-titled in Texas.

Values: 0 = Texas Safety Inspection Is Not Waived

1 = Texas Safety Inspection Is Waived

Field Name: JNKINDI

Field Name Translation: Junk Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 211

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that this vehicle has (an) associated junk

record(s).

Values: 0 = Vehicle Has No Associated Junk Record(s)

1 = Vehicle Has Associated Junk Record(s)

Field Name: LEGALRESTRNTNO

Field Name Translation: Legal Restraint Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 229

Field Length: 7 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A unique number that is used to reference

documentation associated with the vehicle transfer

restraining order.

Field Name: LIENDATE-1

Field Name Translation: Lien Date for First Lienholder

Field Characteristic: Numeric

Field Starting Position: Byte 680 (Quarterly-RTS-Record)

Byte 680 (Weekly-RTS-Update-Record)

Field Length: 8 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle, this field will

contain data.

Field Comments: The date (format: yyyy/mm/dd) on which the first lien

was placed on the vehicle.

Field Name: LIENDATE-2

Field Name Translation: Lien Date for Second Lienholder

Field Characteristic: Numeric

Field Starting Position: Byte 697 (Quarterly-RTS-Record)

Byte 851 (Weekly-RTS-Update-Record)

Field Length: 8 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle, this field will

contain data.

Field Comments: The date (format: yyyy/mm/dd) on which the second

Lien was placed on the vehicle.

Field Name: LIENDATE-3

Field Name Translation: Lien Date for Third Lienholder

Field Characteristic: Numeric

Field Starting Position: Byte 714 (Quarterly-RTS-Record)

Byte 1022 (Weekly RTS-Record Update)

Field Length: 8 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle, this field will

contain data.

Field Comments: The date (format: yyyy/mm/dd) on which the third lien

was placed on the vehicle.

Field Name: LIENHLDRCITY

Field Name Translation: Lienholder City

Field Characteristic: Alphanumeric

Field Starting Position: Byte 130 (RTS-Lien-Record)

Field Length: 19 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the city in which a particular

organization or person who is a lienholder

of a vehicle can be contacted.

Field Name: LIENHLDRCITY-1

Field Name Translation: Lienholder City for First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 808 (Weekly-RTS-Update-Record)

Field Length: 19 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no first lien against the

vehicle, this field will not exist within the record. If there is a first lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The name of the city in which a particular

organization or person who is the first lienholder

of a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRCITY-2

Field Name Translation: Lienholder City for Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 979 (Weekly-RTS-Update-Record)

Field Length: 19 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The name of the city in which a particular

organization or person who is the second lienholder

of a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRCITY-3

Field Name Translation: Lienholder City for Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1150 (Weekly-RTS-Update-Record)

Field Length: 19 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The name of the city in which a particular

organization or person who is the third lienholder

of a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Revised: 07-09-2004 RTS-Record

Field Name: LIENHLDRCNTRY

Field Name Translation: Lienholder Country

Field Characteristic: Alphanumeric

Field Starting Position: Byte 160 (RTS-Lien-Record)

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The first 3 or 4 characters of a country name of a lienholder on a vehicle. The country is null

(spaces) if a U.S. state has been captured.

The National Crime Information Center (NCIC) Code

Manual abbreviations are used as guidelines.

Revised: 07-09-2004 RTS-Record

Field Name: LIENHLDRCNTRY-1

Field Name Translation: Lienholder Country for First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 838 (Weekly-RTS-Update-Record)

Field Length: 4 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no first lien against the

vehicle, this field will not exist within the record. If there is a first lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The first 3 or 4 characters of a country name of the first lienholder of a vehicle. The country is null

(spaces) if a U.S. state has been captured.

The National Crime Information Center (NCIC) Code Manual abbreviations are used as guidelines.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the "Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRCNTRY-2

Field Name Translation: Lienholder Country for Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1009 (Weekly-RTS-Update-Record)

Field Length: 4 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The first 3 or 4 characters of a country name of the second lienholder of a vehicle. The country is null (spaces) if a U.S. state has been captured.

The National Crime Information Center (NCIC) Code Manual abbreviations are used as guidelines.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the "Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRCNTRY-3

Field Name Translation: Lienholder Country for Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1180 (Weekly-RTS-Update-Record)

Field Length: 4 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The first 3 or 4 characters of a country name of the third lienholder of a vehicle. The country is null (spaces) if a U.S. state has been captured.

The National Crime Information Center (NCIC) Code

Manual abbreviations are used as guidelines.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNAME1

Field Name Translation: Lienholder Name1

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1 (RTS-Lien-Record)

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: The name of the individual or organization assigned

to a unique LIENHLDRNO.

Field Name: LIENHLDRNAME1-1

Field Name Translation: Lienholder Name 1 of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 688 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no first lien against the

vehicle, this field will not exist within the record. If there is a first lien against the vehicle, this field will

contain data.

Field Comments: The name of the individual or organization who holds

the first lien on the vehicle.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNAME1-2

Field Name Translation: Lienholder Name 1 of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 859 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle, this field will

contain data.

Field Comments: The name of the individual or organization who holds

the second lien on the vehicle.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNAME1-3

Field Name Translation: Lienholder Name 1 of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1030 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle, this field will

contain data.

Field Comments: The name of the individual or organization who holds

the third lien on the vehicle.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNAME2

Field Name Translation: Lienholder Name 2

Field Characteristic: Alphanumeric

Field Starting Position: Byte 31 (RTS-Lien-Record)

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A continuation of the lienholder name found in the

field LIENHLDRNAME1 or a second name associated with

the lien against the vehicle.

Field Name: LIENHLDRNAME2-1

Field Name Translation: Lienholder Name 2 of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 718 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no first lien against the

vehicle, this field will not exist within the record. If there is a first lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A continuation of the lienholder name of the first lienholder found in the field LIENHLDRNAME1-1 or a second name associated with the first lien against

the vehicle.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNAME2-2

Field Name Translation: Lienholder Name 2 of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 889 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A continuation of the lienholder name of the second lienholder found in the field LIENHLDRNAME1-2 or a second name associated with the second lien against

the vehicle.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNAME2-3

Field Name Translation: Lienholder Name 2 of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1060 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A continuation of the Lienholder name of the third lienholder found in the field LIENHLDRNAME1-3 or a second name associated with the third lien against

the vehicle.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRNO

Field Name Translation: Lienholder Number

Field Characteristic: Numeric

Field Starting Position: Byte 61 (RTS-Lien-Record)

Field Length: 9 Bytes

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: A unique number assigned by RTS which identifies a

specific lienholder.

This field is found only in the Quarterly-RTS-Lien-Record and is the sort field for the RTS-Lien-Record

tape(s).

This field is used to cross-reference the Quarterly-RTS-Record fields of LIENHLDRNO-1, LIENHLDRNO-2 or LIENHLDRNO-3 with the RTS-Lien-Record in order to access the complete RTS lienholder data associated

with a vehicle of record.

Field Name: LIENHLDRNO-1

Field Name Translation: Lienholder Number of First Lienholder

Field Characteristic: Numeric

Field Starting Position: Byte 671 (Quarterly-RTS-Record)

Byte 671 (Weekly-RTS-Update-Record)

Field Length: 9 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no first lien against the

vehicle, this field will not exist within the record. If there is a first lien against the vehicle, this field will

contain data.

Field Comments: A unique number assigned by RTS which identifies a

specific lienholder.

Field Name: LIENHLDRNO-2

Field Name Translation: Lienholder Number of Second Lienholder

Field Characteristic: Numeric

Field Starting Position: Byte 688 (Quarterly-RTS-Record)

Byte 842 (Weekly-RTS-Update-Record)

Field Length: 9 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle, this field will

contain data.

Field Comments: A unique number assigned by RTS which identifies a

specific lienholder.

Field Name: LIENHLDRNO-3

Field Name Translation: Lienholder Number of Third Lienholder

Field Characteristic: Numeric

Field Starting Position: Byte 705 (Quarterly-RTS-Record)

Byte 1013 (Weekly-RTS-Update-Record)

Field Length: 9 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle, this field will

contain data.

Field Comments: A unique number assigned by RTS which identifies a

specific lienholder.

Field Name: LIENHLDRST1

Field Name Translation: Lienholder Street 1

Field Characteristic: Alphanumeric

Field Starting Position: Byte 70 (RTS-Lien-Record)

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The street name and number at which a particular

organization or person who is a lienholder of a

vehicle can be contacted.

Field Name: LIENHLDRST1-1

Field Name Translation: Lienholder Street 1 of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 748 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no lien against the vehicle,

this field will not exist within the record. If there is a lien against the vehicle and there is no data available,

this field will contain spaces.

Field Comments: The street name and number at which a particular organization or person who is the first lienholder

on a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRST1-2

Field Name Translation: Lienholder Street 1 of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 919 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The street name and number at which a particular organization or person who is the second lienholder

on a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRST1-3

Field Name Translation: Lienholder Street 1 of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1090 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: The street name and number at which a particular organization or person who is the third lienholder

on a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRST2

Field Name Translation: Lienholder Street 2

Field Characteristic: Alphanumeric

Field Starting Position: Byte 100 (RTS-Lien-Record)

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A continuation of the street name and number at which

a particular organization or person can be contacted, located in the field LIENHLDRST1, or a second street name and number at which a particular organization or

person who is a lienholder of a vehicle can be

contacted.

Field Name: LIENHLDRST2-1

Field Name Translation: Lienholder Street 2 of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 778 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no lien against the vehicle,

this field will not exist within the record. If there is a lien against the vehicle and there is no data available,

this field will contain spaces.

Field Comments: A continuation of LIENHLDRST1-1, containing the location of street name and number at which a

particular organization or person can be contacted,

or a second street name and number at which a particular organization or person who is the first

lienholder of the vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRST2-2

Field Name Translation: Lienholder Street 2 of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 949 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A continuation of LIENHLDRST1-2, containing the

street name and number at which a particular

organization or person can be contacted, or a second street name and number at which a particular organization or person who is the second lienholder of the vehicle can be

contacted.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

Field Name: LIENHLDRST2-3

Field Name Translation: Lienholder Street2 of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1120 (Weekly-RTS-Update-Record)

Field Length: 30 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A continuation of LIENHLDRST1-3 containing the street name and number at which a particular organization or person can be contacted, or a second street name and number at which a particular organization or person who is the third lienholder of the vehicle can be

contacted.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the "Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRSTATE

Field Name Translation: Lienholder State

Field Characteristic: Alphanumeric

Field Starting Position: Byte 149 (RTS-Lien-Record)

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The state in which a particular organization or person who

is a lienholder of a vehicle can be contacted.

Field Name: LIENHLDRSTATE-1

Field Name Translation: Lienholder State of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 827 (Weekly-RTS-Update-Record)

Field Length: 2 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no lien against the vehicle,

this field will not exist within the record. If there is a lien against the vehicle and there is no data available,

this field will contain spaces.

Field Comments: An abbreviation of the state in which a particular

organization or person who is the first lienholder

of a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRSTATE-2

Field Name Translation: Lienholder State of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 998 (Weekly-RTS-Update-Record)

Field Length: 2 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: An abbreviation of the state in which a particular

organization or person who is the second lienholder

of a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the "Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRSTATE-3

Field Name Translation: Lienholder State of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1169 (Weekly-RTS-Update-Record)

Field Length: 2 Bytes

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: An abbreviation of the state in which a particular

organization or person who is the third lienholder

of a vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: LIENHLDRZPCD

Field Name Translation: Lienholder Zip Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 151 (RTS-Lien-Record)

Field Length: 5 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 5-digit number assigned by the U.S. Post Office to

the geographical area where a lienholder of the

vehicle can be contacted.

Field Name: LIENHLDRZPCD-1

Field Name Translation: Lienholder Zip Code of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 829 (Weekly-RTS-Update-Record)

Field Length: 5 Bytes

Field Required: Yes

Field Contents

When No Data Available: If there is no lien against the vehicle,

this field will not exist within the record. If there is a lien against the vehicle and there is no data available,

this field will contain spaces.

Field Comments: A 5-digit number assigned by the U.S. Post Office to

the geographical area where the first lienholder of

vehicle can be contacted.

Revised: 07-09-2004 RTS-Record

Field Name: LIENHLDRZPCD-2

Field Name Translation: Lienholder Zip Code of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1000 (Weekly-RTS-Update-Record)

Field Length: 5 Bytes

Field Required: Yes

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A 5-digit number assigned by the U.S. Post Office to the geographical area where the second lienholder of

the vehicle can be contacted.

Field Name: LIENHLDRZPCD-3

Field Name Translation: Lienholder Zip Code of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1171

Field Length: 5 Bytes (Weekly-RTS-Update-Record)

Field Required: No

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A 5-digit number assigned by the U.S. Post Office to

the geographical area where the third lienholder of

the vehicle can be contacted.

Field Name: LIENHLDRZPCDP4

Field Name Translation: Lienholder Zip Code Plus 4

Field Characteristic: Alphanumeric

Field Starting Position: Byte 156 (RTS-Lien-Record)

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 4-digit number assigned by the U.S. Post Office for

the Zip Code Plus 4 field of the nine digit Zip Code

that signifies the geographical area where the

Field Name: LIENHLDRZPCDP4-1

Field Name Translation: Lienholder Zip Code Plus 4

of First Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 834 (Weekly-RTS-Update-Record)

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: If there is no lien against the vehicle,

this field will not exist within the record. If there is a lien against the vehicle and there is no data available,

this field will contain spaces.

Field Comments: A 4-digit number assigned by the U.S. Post Office for

the Zip Code Plus 4 field of the nine digit Zip Code that signifies the geographical area where the first

Field Name: LIENHLDRZPCDP4-2

Field Name Translation: Lienholder Zip Code Plus 4

of Second Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1005 (Weekly-RTS-Update-Record)

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: If there is no second lien against the

vehicle, this field will not exist within the record. If there is a second lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A 4-digit number assigned by the U.S. Post Office for

the Zip Code Plus 4 field of the nine digit Zip Code that signifies the geographical area where the second

Field Name: LIENHLDRZPCDP4-3

Field Name Translation: Lienholder Zip Code Plus 4

of Third Lienholder

Field Characteristic: Alphanumeric

Field Starting Position: Byte 1176 (Weekly-RTS-Update-Record)

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: If there is no third lien against the

vehicle, this field will not exist within the record. If there is a third lien against the vehicle and there is no data available, this field will contain spaces.

Field Comments: A 4-digit number assigned by the U.S. Post Office for

the Zip Code Plus 4 field of the nine digit Zip Code that signifies the geographical area where the third

Field Name: NO-OF-LIENS

Field Name Translation: Number of Liens

Field Characteristic: Numeric

Field Starting Position: Byte 670

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: A number which identifies the number of lienholders associated with the vehicle of record and also

denotes the length of the RTS-Record.

Values: 0 = Vehicle Has No Lienholders

Quarterly-RTS-Record Length = 680 Bytes

Weekly-RTS-Update-Record Length = 680 Bytes

1 = Vehicle Has One Lienholder

Quarterly-RTS-Record Length = 697 Bytes

Weekly-RTS-Update-Record Length = 851 Bytes

2 = Vehicle Has Two Lienholders

Quarterly-RTS-Record Length = 714 Bytes

Weekly-RTS-Update-Record Length = 1022 Bytes

3 = Vehicle Has Three Lienholders

Quarterly-RTS-Record Length = 731 Bytes

Weekly-RTS-Update-Record Length = 1193 Bytes

Field Name: OTHRSTATECNTRY

Field Name Translation: Other State Country

Field Characteristic: Alphanumeric

Field Starting Position: Byte 219

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: Identifies the jurisdiction for surrendering a title.

(1) The state or country to which a Texas Title or

Texas Salvage Title was surrendered,

(2) The state or country in which a vehicle is title when evidence was surrendered through a salvage yard,

(3) The state or country in which a vehicle was titled prior to the issuance of a Texas salvage title.

Values: AL = Alabama MT = Montana

NC = North Carolina AK = AlaskaAR = Arkansas ND = North Dakota AZ = Arizona NE = Nebraska CA = California NH = New Hampshire NJ = New Jersey CO = Colorado CT = Connecticut NM = New Mexico DC = District of Columbia NV = Nevada DE = Delaware NY = New York FL = Florida OH = Ohio GA = Georgia OK = Oklahoma

HI = Hawaii OR = Oregon

IA = Iowa PA = Pennsylvania

ID = Idaho RI = Rhode Island

IL = Illinois SC = South Carolina

IN = Indiana SD = South Dakota

KS = Kansas TN = Tennessee

KY = Kentucky TX = Texas

LA = Louisiana

MA = Massachusetts

MD = Maryland

ME = Maine

MI = Michigan

MI = Minnesota

UT = Utah

VA = Virginia

VT = Vermont

WA = Washington

WI = Wisconsin

WV = West Virginia

MO = Missouri WY = Wyoming

MS = Mississippi

Country Codes: see National Crime Information Center Code Manual

Field Name: OWNRCITY

Field Name Translation: Owner City

Field Characteristic: Alphanumeric

Field Starting Position: Byte 635

Field Length: 19 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the city in which the owner of the vehicle can

be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: OWNRCNTRY

Field Name Translation: Owner Country

Field Characteristic: Alphanumeric

Field Starting Position: Byte 665

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The first three or four characters of a country name.

The country is null (spaces) if a U.S. state has been

captured.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Country Codes: see National Crime Information Center Code Manual

Field Name: OWNRID

Field Name Translation: Owner Identification

Field Characteristic: Alphanumeric

Field Starting Position: Byte 506

Field Length: 9 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: A number that identifies the owner of a vehicle.

(Generally it is the owner's Social Security Number.)

This field is always masked (i.e. blanked out) for

"Commercial Certified" and "Commercial Non-Certified/Commercial Bulk Only" Vendor tapes.

Field Name: OWNRSHPEVIDCD

Field Name Translation: Ownership Evidence Code

Field Characteristic: Numeric

Field Starting Position: Byte 53

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: A code which identifies the type of negotiable evidence that proves ownership of a vehicle.

Values: 1 : Texas Title

2 : Texas Salvage Certificate

3 : Out-Of-State Title

4 : Out-Of-State Salvage Certificate

5 : Government Bill-Of-Sale

6 : Manufacturer's Certificate of Origin

7 : Form 97 (U.S. Government Certificate to Obtain

Title to a Vehicle)

8 : Foreign Evidence

9 : Court Order

10 : Title Hearing

11 : Certificate of Authority

12 : Certified Copy Of Texas Title

13 : Texas Duplicate Salvage Certificate

14 : Bonded Title

15 : Heirship Form

16 : Auction Sales Receipt

18 : Storage Lien

19 : Mechanic's Lien

20 : Military Registration

21 : None (Registration Purposes Only [RPO])

22 : Repossession

23 : Other

24 : Texas Salvage Certificate Of Title

25 : Texas Non-repair Certificate Of Title

26 : Out-Of-State Salvage Certificate Of Title

27 : Out-Of-State Non-repair Certificate Of Title

28 : CCO-Texas Salvage Certificate Of Title

29 : CCO-Texas Non-repair Certificate Of Title

30 : Form VTR71-5 (Nuisance Abate)

Field Name: OWNRST

Field Name Translation: Owner Street

Field Characteristic: Alphanumeric

Field Starting Position: 1st Occurrence: Byte 575

2nd Occurrence: Byte 605

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments:

First

Occurrence: The street name and number where the owner can be

contacted.

Second

Occurrence: The continuation of the street name and number where the owner can be contacted if the first occurrence

is more than 30 bytes in length, otherwise, spaces.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: OWNRSTATE

Field Name Translation: Owner State

Field Characteristic: Alphanumeric

Field Starting Position: Byte 654

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the state in which the owner of the

vehicle can be contacted.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Values: See: OTHRSTATECNTRY

Field Name: OWNRTTLNAME

Field Name Translation: Owner Title Name

Field Characteristic: Alphanumeric

Field Starting Position: 1st Occurrence: Byte 515

2nd Occurrence: Byte 545

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments:

First

Occurrence: Contains the name of legal owner of the vehicle.

Second

Occurrence: Contains the continuation of data from the first

occurrence if it is longer than 30 bytes,

or,

contains the name of a second legal owner of the vehicle,

or spaces if no data available.

This field is DPPA protected. It will be masked (i.e. blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the "Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: OWNRZPCD

Field Name Translation: Owner Zip Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 656

Field Length: 5 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 5-digit number assigned by the U.S. Post Office to

the geographical area where the entity listed in the

field OWNRTTLNAME can be contacted.

Field Name: OWNRZPCDP4

Field Name Translation: Owner Zip Code Plus 4

Field Characteristic: Alphanumeric

Field Starting Position: Byte 661

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 4-digit number assigned by the U.S. Post Office for

the Zip Code Plus 4 field of the nine digit Zip Code that signifies the geographical area where the entity listed in the field OWNRTTLNAME can be contacted.

Field Name: PLTSSEIZDINDI

Field Name Translation: Plates Seized Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 486

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a owner's registration plates have

been seized by law enforcement due to an outstanding

hot check for the registration.

Values: 0 - Registration plates not seized

1 - Registration plates seized

Field Name: PREVEXPMO

Field Name Translation: Previous Expiration Month

Field Characteristic: Numeric

Field Starting Position: Byte 500

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The month in which the vehicle's previous registration

expired.

Field Name: PREVEXPYR

Field Name Translation: Previous Expiration Year

Field Characteristic: Numeric

Field Starting Position: Byte 502

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The year in which the vehicle's previous registration

expired.

Field Name: PREVOWNRCITY

Field Name Translation: Previous Owner City

Field Characteristic: Alphanumeric

Field Starting Position: Byte 92

Field Length: 11 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The city name in which a particular organization or

person who owned the vehicle immediately prior to

the current owner resided.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: PREVOWNRNAME

Field Name Translation: Previous Owner Name

Field Characteristic: Alphanumeric

Field Starting Position: Byte 68

Field Length: 24 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the individual or organization who was

the previous owner of the vehicle immediately prior

to the current owner.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: PREVOWNRSTATE

Field Name Translation: Previous Owner State

Field Characteristic: Alphanumeric

Field Starting Position: Byte 103

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the state in which a particular

organization or person who owned the vehicle immediately prior to the current owner resided.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Values: See: OTHRSTATECNTRY

Field Name: PREVPLTNO

Field Name Translation: Previous Plate Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 493

Field Length: 7 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The registration plate number assigned to the vehicle

prior to the current registration plate number.

Field Name: PRIORCCOISSUEINDI

Field Name Translation: Prior Certified Copy of Original

Texas Title Issue Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 213

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a Certified Copy of Original Texas

Title (CCO) was used to file for a corrected title

with no change of ownership.

Values: 0 = No Prior CCO Was Issued

1 = Prior CCO Was Issued

Field Name: PRIVACYOPTCD

Field Name Translation: Privacy Option Code

Field Characteristic: Numeric

Field Starting Position: Byte 669

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: The contents of this field determines whether

or not the vehicle's record is to be distributed

to the general public and/or vendors (as determined by the Texas legislature under SB 1069 and the federal Driver's Privacy Protection Act[DPPA]). Currently all personal information is

restricted from being released.

Value: 3 = Release of Personal Information Restricted

Field Name: PRMTREQRDINDI

Field Name Translation: Permit Required Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 212

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a "Park Model" trailer must have a

permit from the Central Permit Office to move this trailer. Dimensions are in excess of 8'6" wide or 45' long. This trailer is titled as a "Trvl Trlr"

in RTS.

Values: 0 = No Permit Required

1 = Permit Required

Field Name: RECONDCD

Field Name Translation: Reconditioned Code

Field Characteristic: Numeric

Field Starting Position: Byte 214

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a salvage title or other title has

previously been issued on a vehicle that has, at

some time, been a vehicle with a history of a

previously issued salvaged title.

Values: 0 = Never Salvaged

1 = Rebuilt Salvage: Loss Unknown

2 = Rebuilt Salvage: Damaged

3 = Rebuilt Salvage: 95%+ Loss

4 = Rebuilt Salvage: Issued By
 (Other State or Country)

(See: SalvStateCntry)

2 REBUILT SALVAGE - DAMAGED

- 3 REBUILT SALVAGE 95% PLUS LOSS
- 4 REBUILT SALVAGE ISSUED BY

Field Name: RECONTINDI

Field Name Translation: Reconstructed Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 215

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that some type of physical modification was

made to the vehicle.

Example: Vehicle was changed from one type of vehicle to another.

Example: Vehicle has had a new frame installed and the

identification number of the frame acts as the VIN.

Example: Vehicle with a VEHMODLYR prior to 1956 has had a motor

change.

Example: Vehicle was assembled from three component parts

(motor, frame and body).

Values: 0 = Not A Reconstructed Vehicle

1 = Reconstructed Vehicle

Field Name: RECPNTNAME

Field Name Translation: Recipient Name

Field Characteristic: Alphanumeric

Field Starting Position: Byte 361

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: This field contains the name of the person to which

the Texas Registration Renewal Form is sent. It may

or may not be the same name as the OWNRTTLNAME.

Example: The OWNRTTLNAME of a vehicle may be "Troy Waters"

who allows his daughter to use the vehicle while attending college. The RECPNTNAME could then be

attending college. The RECPNINAME could then be "Linda Waters" who would receive the Texas

Registration Renewal Form.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: REGCLASSCD

Field Name Translation: Registration Class Code

Field Characteristic: Numeric

Field Starting Position: Byte 488

Field Length: 3 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: A code which identifies the classification under

which a vehicle can be registered. This

classification is used to calculate registration

fees.

NOTE: REGCLASSCD is a dynamic table that, at the time of writing this documentation, the listed REGCLASSCDs are correct and complete. But, due to the table's dynamics a copy of the table should be reproduced and sent to vendors as changes require the documentation to be updated.

require one documentation to be upu

See Appendix A for REGCLASSCD Values

Field Name: REGEFFDATE

Field Name Translation: Registration Effective Date

Field Characteristic: Numeric

Field Starting Position: Byte 353

Field Length: 8 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The date (format: yyyy/mm/dd) on which the Texas

registration becomes/became effective.

Field Name: REGEXPMO

Field Name Translation: Registration Expiration Month

Field Characteristic: Numeric

Field Starting Position: Byte 29

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The month in which the current Texas registration expires.

Field Name: REGEXPYR

Field Name Translation: Registration Expiration Year

Field Characteristic: Numeric

Field Starting Position: Byte 25

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The year in which the current Texas registration

expires.

Field Name: REGHOTCKINDI

Field Name Translation: Registration Hot Check Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 485

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates the existence of a hot check for the

registration of the vehicle.

Values: 0 = No Hot Check Issued For The Registration Of

The Vehicle

1 = Hot Check Issued For The Registration Of

The Vehicle

Field Name: REGINVLDINDI

Field Name Translation: Registration Invalid Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 484

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that the registration of the vehicle is

invalid.

Values: 0 = Registration Is Valid

1 = Registration Is Invalid

Field Name: REGPLTNO

Field Name Translation: Registration Plate Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 18

Field Length: 7 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The license plate number on the Texas titled vehicle.

Field Name: REGSTKRNO

Field Name Translation: Registration Sticker Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 334

Field Length: 10 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The alphanumeric characters printed on a registration

validation sticker.

Field Name: RENWLMAILNGCITY

Field Name Translation: Renewal Mailing City

Field Characteristic: Alphanumeric

Field Starting Position: Byte 451

Field Length: 19 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the city in which the entity identified

in the field RECPNTNAME receives mail.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: RENWLMAILNGST

Field Name Translation: Renewal Mailing Street

Field Characteristic: Alphanumeric

Field Starting Position: 1st Occurrence: Byte 391

2nd Occurrence: Byte 421

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments:

First

Occurrence: The street name and number at which the organization

or person who is identified in the field RECPNTNAME

receives mail.

Second

Occurrence: The continuation of street name and number at which

the organization or person who is identified in the

field RECPNTNAME receives mail.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: RENWLMAILNGSTATE

Field Name Translation: Renewal Mailing State

Field Characteristic: Alphanumeric

Field Starting Position: Byte 470

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The name of the state in which the entity identified

in the field RECPNTNAME receives mail.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Values: See: OTHRSTATECNTRY

Field Name: RENWLMAILNGZPCD

Field Name Translation: Renewal Mailing Zip Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 472

Field Length: 5 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 5-digit number assigned by the U.S. Post Office to

the geographical area where the entity identified in

the field RECPNTNAME receives mail.

Field Name: RENWLMAILNGZPCDP4

Field Name Translation: Renewal Mailing Zip Code Plus 4

Field Characteristic: Alphanumeric

Field Starting Position: Byte 477

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 4-digit number assigned by the U.S. Post Office for

the Zip Code Plus 4 field of the nine digit Zip Code

that signifies the geographical area where the entity identified in the field RECPNTNAME can be

contacted.

Field Name: RENWLMAILRTRNINDI

Field Name Translation: Renewal Mail Return Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 481

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a renewal form or validation sticker

was returned by the U.S. Post Office to Vehicle Title and Registration (VTR) or county tax office as being

undeliverable.

Field Name: REPLICAVEHMK

Field Name Translation: Replicated Vehicle Make

Field Characteristic: Alphanumeric

Field Starting Position: Byte 130

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The vehicle make of a replicated vehicle.

The National Crime Information Center (NCIC) Code

Manual abbreviations are used as guidelines.

Field Name: REPLICAVEHMODLYR

Field Name Translation: Replicated Vehicle Model Year

Field Characteristic: Numeric

Field Starting Position: Byte 134

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The vehicle model year of a replicated vehicle.

The National Crime Information Center (NCIC) Code

Manual abbreviations are used as guidelines.

Field Name: RESCOMPTCNTYNO

Field Name Translation: Resident Comptroller County Number

Field Characteristic: Numeric

Field Starting Position: Byte 350

Field Length: 3 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The Texas county number of the last registration of the

vehicle, which determines where the owner or entity

identified in the field RECPNTNAME may

register the vehicle.

Values:	#	County Name	#		County Name
	001 =	Anderson	002	_	Andrews
		Angelina			Aransas
		Archer			Armstrong
		Atascosa			Austin
		Bailey			Bandera
		Bastrop			Baylor
	013 =				Bell
		Bexar			Blanco
	017 =	Borden			Bosque
	019 =	Bowie			Brazoria
	021 =	Brazos	022	=	Brewster
	023 =	Briscoe	024	=	Brooks
	025 =	Brown	026	=	Burleson
	027 =	Burnet	028	=	Caldwell
	029 =	Calhoun	030	=	Callahan
	031 =	Cameron	032	=	Camp
	033 =	Carson	034	=	Cass
	035 =	Castro	036	=	Chambers
		Cherokee			Childress
	039 =				Cochran
	041 =				Coleman
		Collin			Collingsworth
		Colorado			Comal
		Comanche			Concho
		Cooke			Coryell
		Cottle			Crane
		Crockett			Crosby
		Culberson			Dallam
		Dallas			Dawson
		Deaf Smith			Delta
		Denton			Dewitt
	063 =	Dickens	064	=	Dimmit

RESCOMPTCNTYNO (Cont.)

Values:	#	County Name	#		County Name
	065 =	Donley	066	=	Duval
		Eastland	068	=	Ector
		Edwards			Ellis
		El Paso	-		Erath
	073 =		-		Fannin
		Fayette			Fisher
		Floyd			Foard
		Fort Bend	-		Franklin
		Freestone			Frio
	083 =				Galveston
		Garza			Gillespie
		Glasscock			Golaid
		Gonzales			
		Grayson			Gray Gregg
		Grimes			
					Guadalupe
	095 =				Hall
		Hamilton			Hansford
		Hardeman			Hardin
	-	Harris			Harrison
		Hartley			Haskell
	105 =	-			Hemphill
		Henderson			Hidalgo
	109 =				Hockley
	111 =				Hopkins
		Houston			Howard
		Hudspeth	-		Hunt
		Hutchinson			Irion
	119 =				Jackson
		Jasper			Jeff Davis
		Jefferson			Jim Hogg
		Jim Wells			Johnson
	127 =				Karnes
		Kaufman	130	=	Kendall
	131 =	Kenedy	132	=	Kent
	133 =	Kerr	134	=	Kimble
	135 =	King			Kinney
	137 =	Kleberg	138	=	Knox
	139 =	Lamar	140	=	Lamb
	141 =	Lampasas	142	=	Lasalle
	143 =	Lavaca	144	=	Lee
	145 =	Leon	146	=	Liberty
	147 =	Limestone	148	=	Lipscomb
	149 =	Live Oak			Llano
	151 =	Loving	152	=	Lubbock
	153 =	Lynn	154	=	Madison
		Marion	156	=	Martin
		Mason	158	=	Matagorda
		Maverick			McCulloch
		McLennan			McMullen
		Medina			Menard
		Midland			Milam
	167 =				Mitchell
	10, -	111110	T 0 0	_	TIT COILETT

RESCOMPTCNTYNO (Cont.)

Values:	#	County Name	#	County Name
	169 =	Montague	170 :	= Montgomery
		Moore		= Morris
	173 =	Motley	174 :	= Nacogdoches
	175 =	Navarro	176 :	= Newton
	177 =	Nolan	178 :	= Nueces
	179 =	Ochiltree	180 :	= Oldham
	181 =	Orange		= Palo Pinto
	183 =	Panola	184 :	= Parker
	185 =	Parmer	186 :	= Pecos
		Polk	188 :	= Potter
	189 =	Presidio		= Rains
		Randall		= Reagan
		Real		= Red River
		Reeves		= Refugio
		Roberts		= Robertson
		Rockwall		= Runnels
		Rusk		= Sabine
	203 =	San Augustine		= San Jacinto
		San Patricio		= San Saba
		Schleicher	208 :	= Scurry
	209 =	Shackelford		= Shelby
		Sherman		= Smith
	213 =	Somervell	214 :	= Starr
	215 =	Stephens		= Sterling
		Stonewall		= Sutton
		Swisher	220 :	= Tarrant
	221 =	Taylor		= Terrell
	223 =	Terry		Throckmorton
		Titus		= Tom Green
		Travis		= Trinity
		Tyler		= Upshur
		Upton		= Uvalde
		Val Verde	234 :	= Van Zandt
		Victoria	236 :	= Walker
		Waller		= Ward
		Washington		= Webb
		Wharton		= Wheeler
		Wichita		= Wilbarger
		Willacy	_	= Williamson
		Wilson		= Winkler
	_	Wise		= Wood
		Yoakum		= Young
	253 =	Zapata	254 :	= Zavala

Field Name: SALVSTATECNTRY

Field Name Translation: Salvage State Country

Field Characteristic: Alphanumeric

Field Starting Position: Byte 491

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: Indicates which entity of authority issued a salvage

certificate for a vehicle.

(See: OTHRSTATECNTRY for State Abbreviations)

(See: National Crime Information Center Code Manual

for country name abbreviations)

Field Name: STKRSEIZDINDI

Field Name Translation: Sticker Seized Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 487

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a owner's registration sticker has

been seized by law enforcement due to an outstanding

hot check for the registration.

Values: 0 = Registration Sticker Not Seized

1 = Registration Sticker Seized

Field Name: SURRTTLDATE

Field Name Translation: Surrendered Title Date

Field Characteristic: Numeric

Field Starting Position: Byte 221

Field Length: 8 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The date (format: yyyy/mm/dd) that a Texas title or

salvage title was surrendered to another state or

country.

Field Name: SURVSHPRIGHTSINDI

Field Name Translation: Survivorship Rights Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 216

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates an agreement between spouses concerning

vehicles obtained prior to marriage that will become the property of the surviving spouse upon the death

of the owner.

Values: 0 = Survivorship Agreement Is Not Part Of The

Vehicle's Title

1 = Survivorship Agreement Is Part Of The

Vehicle's Title

RTS-Record Revised: 02-13-2002

Field Name: TRANSCD

Field Name Translation: Transaction Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 344

Field Length: 6 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A unique code which identifies a particular type of

transaction.

Note: The TRANSCD (transaction code) refers to a change in the registration portion of the public record. Some transactions in RTS apply only to the title portion of the public record and, therefore, the contents of this field may not be an accurate representation of the reason for the record's most recent modification.

Note: The TransCD, CONVSN is not a true RTS TransCd but may be found in records that were converted from the

"old" system to the RTS system.

See Appendix B for TRANSCD Values

Field Name: TRLRTYPE

Field Name Translation: Trailer Type

Field Characteristic: Alphanumeric

Field Starting Position: Byte 138

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Space

Field Comments: Identifies the physical structure of a trailer.

Values: F = Full-trailer

S = Semi-trailer

Field Name: TTLHOTCKINDI

Field Name Translation: Title Hot Check Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 209

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates the existence of a hot check for the title

application of the vehicle.

Values: 0 = No Hot Check Exists For Title Application

1 = Hot Check Exists For Title Application

Field Name: TTLISSUEDATE

Field Name Translation: Title Issue Date

Field Characteristic: Numeric

Field Starting Position: Byte 58

Field Length: 8 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The date (format: yyyy/mm/dd) that a Registration

Purposes Only, Original Negotiable or a Duplicate

Original Title was issued.

Field Name: TTLPROCSCD

Field Name Translation: Title Process Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 66

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A code describing the status of a title application after it has been received by the county tax office.

Values: Blanks: Clear (that is, the only) Title To The

Vehicle

D : Sent To Department Of Public Safety (DPS)

On DPS-Tape

H : Holding For Examination

L : Legal Restraint

P : Released For Printing

R : Rejected

S : Superseded By Title-In-Process

SW : Waiting For Special Plates Interface Data

W : Warning: Stolen Notice

Field Name: TTLREVKDINDI

Field Name Translation: Title Revoked Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 217

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that a Texas title was revoked by Vehicle

Title and Registration (VTR).

Values: 0 = Texas Title Is Not Revoked

by Vehicle Title and Registration (VTR)

1 = Texas Title Is Revoked

by Vehicle Title and Registration (VTR)

Field Name: TTLVEHLOCCITY

Field Name Translation: Title Vehicle Location City

Field Characteristic: Alphanumeric

Field Starting Position: Byte 304

Field Length: 19 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: City where the vehicle is kept.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: TTLVEHLOCST

Field Name Translation: Title Vehicle Location Street

Field Characteristic: Alphanumeric

Field Starting Position: 1st Occurrence: Byte 244

2nd Occurrence: Byte 274

Field Length: 30 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments:

First

Occurrence: Address where vehicle is kept.

Second

Occurrence: Continuation, if necessary, of address where vehicle

is kept, otherwise, spaces.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e.

PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: TTLVEHLOCSTATE

Field Name Translation: Title Vehicle Location State

Field Characteristic: Alphanumeric

Field Starting Position: Byte 323

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: State in which vehicle is kept.

This field is DPPA protected. It will be masked (i.e.

blanked out) when the Privacy Option Code (i.e. PRIVACYOPTCD) equals 3 and this field is part of the

"Commercial Non-Certified/Commercial Bulk Only" Vendor tape.

Field Name: TTLVEHLOCZPCD

Field Name Translation: Title Vehicle Location Zip Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 325

Field Length: 5 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 5-digit number assigned by the U.S. Post Office for

the Zip Code field of the nine digit Zip Code that signifies the geographical area where the vehicle

is located.

Revised: 07-09-2004 RTS-Record

Field Name: TTLVEHLOCZPCDP4

Field Name Translation: Title Vehicle Location Zip Code Plus 4

Field Characteristic: Alphanumeric

Field Starting Position: Byte 330

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A 4-digit number assigned by the U.S. Post Office for the Zip Code Plus 4 field of the nine digit Zip Code

that signifies the geographical area where the

vehicle is located.

Field Name: VEHBDYTYPE

Field Name Translation: Vehicle Body Type

Field Characteristic: Alphanumeric

Field Starting Position: Byte 105

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The general configuration or shape of a vehicle distinguished by characteristics such as number of doors, seats, windows, roofline, hardtop or convertible. The VEHBDYTYPE information will be

obtained from Vehicle Identification Number Analysis (VINA). The National Crime Information Center (NCIC)

abbreviations are used as guidelines.

Values: AC: Auto Carrier AM: Ambulance

AR: Armored BL: Bobtail

BR: Beverage BT: Boat

BU: Bus CE: Construction

Equipment

CF: Container CG: Convert Gear

CM: Concrete CN: Cotton Trailer

CP: Coupe CR: Crane

CT: Camping Trailer CV: Convertible

DP: Dump DR: Drilling

DY: Auxiliary Dolly FB: Flatbed

FS: Fertilizer FT: Fire Truck

GA: Gondola GC: Golf Cart

GG: Garbage GN: Grain

GR: Glass Rack GT: Golf Trailer

HB: Hatchback/Liftback HE: Horse Trailer

HO: Hopper HR: Hearse

VEHBDYTYPE (Cont.)

HT:	Hardtop	JT:	Jet Ski Trailer
LB:	Lowboy	LF:	Lift Boom
LK:	Log Skidder	LL:	Suburban/SUV
LM:	Limousine	LP:	Logging/Pole Trl
LS:	Livestock	LW:	Lunchwagon
MC:	Motorcycle	MD:	Moped
MH:	Motor Home	MM:	Motor Home Mover
MS:	Motorscooter	MT:	Motorcycle Trailer
MV:	All Terrain/3-Wheel	OF:	Oil Field Equipment
PK:	Pickup	RD:	Roadster
RE:	Reel Trailer	RF:	Refrigerator Van
sc:	Scraper	SD:	3-Door Sedan/ 5-Door Sedan/ Notchback
ss:	St Sweeper	ST:	Stake
SW:	Station Wagon	TE:	Tent
TF:	Tractor	TN:	Tanker/Tube Trailer
TO:	Touring Car	TP:	Tarpot Trailer
TR:	Tractor Truck	TT:	Wrecker
UT:	Utility	VC:	Van Camper
VN:	Box Trailer Concession Office Trailer Panel Parcel Delivery Sports Van Step Van Van	VT:	Vanette
WD:	Well Drill	XT:	Travelall
2D:	2-Door Sedan	2Н:	2-Door Hatchback
2T:	2-Door Hardtop	4D:	4-Door Sedan

4H: 4-Door Hatchback 4T: 4-Door Hardtop

Field Name: VEHBDYVIN

Field Name Translation: Vehicle Body Vehicle Identification Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 139

Field Length: 22 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: Vehicle Identification Number on the body of house

cars and motor homes.

Field Name: VEHCLASSCD

Field Name Translation: Vehicle Class Code

Field Characteristic: Alphanumeric

Field Starting Position: Byte 107

Field Length: 8 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A code which identifies the classification under

which a vehicle can be titled.

See Appendix C for VEHCLASSCD Values

Field Name: VEHEMPTYWT

Field Name Translation: Vehicle Empty Weight

Field Characteristic: Numeric

Field Starting Position: Byte 188

Field Length: 6 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The unladen weight of a vehicle.

Field Name: VEHGROSSWT

Field Name Translation: Vehicle Gross Weight

Field Characteristic: Numeric

Field Starting Position: Byte 194

Field Length: 6 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The total weight for which a commercial vehicle is

registered.

Field Name: VEHLNGTH

Field Name Translation: Vehicle Length

Field Characteristic: Numeric

Field Starting Position: Byte 161

Field Length: 2 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The length of travel trailers that are less than

forty body feet in length (excluding the hitch).

Field Name: VEHMK

Field Name Translation: Vehicle Make

Field Characteristic: Alphanumeric

Field Starting Position: Byte 115

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The make of the vehicle. The information is obtained

from the Vehicle Identification Number Analysis

(VINA). The National Crime Information Center (NCIC)

abbreviations are used as guidelines.

Field Name: VEHMODL

Field Name Translation: Vehicle Model

Field Characteristic: Alphanumeric

Field Starting Position: Byte 123

Field Length: 3 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A specific name designated by the manufacturer to the

design of a VEHBDYTYPE. The VEHMODL information is obtained from Vehicle Identification Number Analysis (VINA). The National Crime Information Center (NCIC)

abbreviations are used as guidelines.

Field Name: VEHMODLYR

Field Name Translation: Vehicle Model Year

Field Characteristic: Numeric

Field Starting Position: Byte 119

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The year which is assigned to a vehicle by the

manufacturer. It is usually the year in which the

model change occurs.

Field Name: VEHODMTRBRND

Field Name Translation: Vehicle Odometer Brand

Field Characteristic: Alphanumeric

Field Starting Position: Byte 163

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Space

Field Comments: Describes the mileage registered on the vehicle's

odometer at the time of title transfer or original

sale.

Values: BLANK : No Mileage Brand

(Vehicle titled prior to odometer brand laws)

A: Actual Mileage

E: Exempt From Brand Requirements

N: Not Actual Mileage

X: Exceeds Mechanical Limits

Revised: 07-09-2004 RTS-Record

Field Name: **VEHODMTRREADNG**

Field Name Translation: Vehicle Odometer Reading

Field Characteristic: Alphanumeric

Field Starting Position: Byte 164

Field Length: 6 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: The mileage registered on the vehicle's odometer at the time of title transfer or original sale.

(Alphanumeric characteristic is used to allow for

the entry of "EXEMPT".)

Field Name: VEHSALESPRICE

Field Name Translation: Vehicle Sales Price

Field Characteristic: Numeric

Field Starting Position: Byte 170

Field Length: 10 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The full purchase price of the vehicle.

Field Name: VEHSOLDDATE

Field Name Translation: Vehicle Sold Date

Field Characteristic: Numeric

Field Starting Position: Byte 180

Field Length: 8 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The date (format: yyyy/mm/dd) on which the vehicle

was sold to a new purchaser.

Field Name: VEHTON

Field Name Translation: Vehicle Tonnage

Field Characteristic: Numeric

Field Starting Position: Byte 139

Field Length: 4 Bytes

Field Required: Yes

Field Contents

When No Data Available: Zeros

Field Comments: The manufacturer's suggested carrying capacity for

a vehicle.

Values: VEH	TON: Minimum Carrying Capacity		Minimum Gross Weight Allowable (lbs.):
00.	25	500	2500
00.	50 10	000	3000
00.	75 19	500	5100
01.	00 20	000	6000
01.	50 30	000	9000
01.	75 35	500	9700
02.	00 40	000	10500
02.	50 50	000	12000
03.	00 60	000	13500
03.	50 70	000	15000
04.	00 80	000	16500
04.	50 90	000	18000
05.	00 100	000	19500
05.	50 110	000	21000
06.	00 120	000	22500
06.	50 130	000	24000
07.	00 140	000	25500
07.	50 150	000	27000
08.	00 160	000	28500
08.	50 170	000	30000
09.	00 180	000	31500
09.	50 190	000	33000
10.	00 200	000	34500

VEHTON (Cont.)

Values:	VEHTON:	Minimum Carrying Capacity (lbs.)	Minimum Gross Weight Allowable (lbs.):
	10.50	21000	36000
	11.00	22000	37500
	11.50	23000	39000
	12.00	24000	40500
	12.50	25000	42000
	13.00	26000	43500
	13.50	27000	45000
	14.00	28000	46500
	14.50	29000	48000
	15.00	30000	49500
	15.50	31000	51000
	16.00	32000	52500
	16.50	33000	54000
	17.00	34000	55500
	17.50	35000	57000
	18.00	36000	58500
	18.50	37000	60000
	19.00	38000	61500
	19.50	39000	63000
	20.00	40000	64500
	20.50	41000	66000
	21.00	42000	67500
	21.50	43000	69000
	22.00	44000	70500
	22.50	45000	72000
	23.00	46000	73500
	23.50	47000	75000
	24.00	48000	76500
	24.50	49000	78000
	25.00	50000	79500

Field Name: VIN

Field Name Translation: Vehicle Identification Number

Field Characteristic: Alphanumeric

Field Starting Position: Byte 31

Field Length: 22 Bytes

Field Required: Yes

Field Contents

When No Data Available: Spaces

Field Comments: A unique combination of alphanumeric characters

affixed to the vehicle in specific locations and

formulated by the manufacturer.

Field Name: VINERRINDI

Field Name Translation: Vehicle Identification Number Error Indicator

Field Characteristic: Numeric

Field Starting Position: Byte 218

Field Length: 1 Byte

Field Required: Yes

Field Contents

When No Data Available: Data Always Present

Field Comments: Indicates that some type of Vehicle Identification

Number Analysis (VINA) error occurred when using the VINA software package to compare the vehicle fields.

Example: VINA may have returned a "Chevrolet"

when the record has "Ford".

QUARTERLY-RTS-RECORD COBOL FORMAT

01 PUBLIC-REC-3.

05 PUBLIC-REC-2.

10 PUBLIC-REC-1. 15 PUBLIC-REC

UBLI	C-REC.		
20	DOCNO	PIC	X(17).
20	REGPLTNO	PIC	X(7).
20	REGEXPYR		9(4).
20	REGEXPMO	PIC	9(2).
20	VIN	PIC	X(22).
20	OWNRSHPEVIDCD	PIC	9(2).
20	BNDEDTTLCD	PIC	X(1).
20	DOCTYPECD	PIC	9(2).
20	TTLISSUEDATE		9(8).
20	TTLPROCSCD	PIC	X(2).
20	PREVOWNRNAME	PIC	X(24).
20	PREVOWNRCITY		X(11).
20	PREVOWNRSTATE	PIC	X(2). X(2).
20	VEHBDYTYPE	PIC	X(2).
20	VEHCLASSCD	PIC	X(8).
20	VEHMK	PIC	X(4). 9(4).
20	VEHMODLYR	PIC	9(4).
20	VEHMODL	PIC	X(3).
20	VEHTON	PIC	99V99.
20	REPLICAVEHMK	PIC	X(4).
20	REPLICAVEHMODLYR	PIC	9(4).
20	TRLRTYPE	PIC	X(1).
20	VEHBDYVIN	PIC	X(22).
20	VEHLNGTH	PIC	9(2).
20	VEHODMTRBRND	PIC	X(1).
20	VEHODMTRREADNG	PIC	X(6).
20	VEHSALESPRICE	PIC	9(8)V99
20	VEHSOLDDATE	PIC	9(8).
20	VEHEMPTYWT	PIC	9(6).
20	VEHGROSSWT	PIC	9(6).
20	ADDLLIENRECRDINDI	PIC	9(1).
20	AGNCYLOANDINDI		9(1).
_	DIESELINDI	PIC	9(1).
20	DOTSTNDRDSINDI		9(1).
20	DPSSTLNINDI		9(1).
20	EXMPTINDI	PIC	9(1). 9(1).
_	FXDWTINDI	PIC	9(1).
20	FLOODDMGEINDI		9(1).
20	GOVTOWNDINDI	PIC	9(1).
20	TTLHOTCKINDI		9(1).
20	INSPECTNWAIVEDINDI		9(1).
_	JNKINDI	PIC	9(1). 9(1).
	PRMTREQRDINDI	PIC	9(1).
20	PRIORCCOISSUEINDI	PIC	9(1).

QUARTERLY-RTS-RECORD COBOL FORMAT (Cont.)

```
20 RECONDCD
                                                                                                                                                                                                                                                                          PIC 9(1).
                                                                                       20 RECONDED
20 RECONTINDI
20 SURVSHPRIGHTSINDI
20 TTLREVKDINDI
20 VINERRINDI
20 OTHRSTATECNTRY
20 SURRTTLDATE
20 LEGALRESTRNTNO
20 CCOISSUEDATE
20 TTLVEHLOCST OCCURS 2 TIMES
20 TTLVEHLOCSTATE
20 TTLVEHLOCSTATE
20 TTLVEHLOCZPCD
20 TTLVEHLOCZPCD
20 TTLVEHLOCZPCD
21 TTLVEHLOCZPCDP4
22 REGSTKRNO
23 REGSTKRNO
24 RESCOMPTCNTYNO
25 REGEFFDATE
26 RECPNTNAME
27 RECPNTNAME
28 PIC 9(1).
29 (1).
29 (1).
29 (1).
29 (1).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (3).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
21 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 (2).
23 (2).
24 (2).
25 (2).
26 (2).
27 (2).
28 (2).
28 (2).
29 (2).
20 (2).
20 (2).
21 (2).
22 
                                                                                           20 RECONTINDI
                                                                                                                                                                                                                                                                          PIC 9(1).
                                                                                          20 RESCOMPTCNTYNO
20 REGEFFDATE
20 RECPNTNAME
                                                                                                                                                                                                                                                                          PIC X(30).
                                                                                        20 RENWLMAILNGST OCCURS 2 TIMES PIC X(30).
20 RENWLMAILNGCITY PIC X(19).
20 RENWLMAILNGSTATE PIC X(2).
20 RENWLMAILNGZPCD PIC X(5).
20 RENWLMAILNGZPCDP4 PIC X(4).
20 RENWLMAILRTRNINDI PIC 9(1).
20 DPSSAFTYSUSPNINDI PIC 9(1).
20 HVYVEHUSETAXINDI PIC 9(1).
20 REGINVLDINDI PIC 9(1).
20 REGHOTCKINDI PIC 9(1).
20 PLTSSEIZDINDI PIC 9(1).
20 STKRSEIZDINDI PIC 9(1).
20 STKRSEIZDINDI PIC 9(1).
20 SALVSTATECNTRY PIC 9(2).
20 PREVPLINO PIC X(7).
                                                                                           20 RENWLMAILNGST OCCURS 2 TIMES PIC X(30).
                                                                                          20 PREVPLTNO
                                                                                                                                                                                                                                                                       PIC X(7).
                                                                                                                                                                                                                                                                       PIC 9(2).
                                                                                           20 PREVEXPMO
                                                                                          20 PREVEXPYR
                                                                                                                                                                                                                                                                       PIC 9(4).
                                                                                           20 OWNRID
                                                                                                                                                                                                                                                                       PIC X(9).
                                                                                          20 OWNRTTLNAME OCCURS 2 TIMES PIC X(30).
20 OWNRST OCCURS 2 TIMES PIC X(30).
20 OWNRCITY PIC X(19).
                                                                                                                                                                                                                                                                     PIC X(19)

PIC X(2).

PIC X(5).

PIC X(4).

PIC X(4).
                                                                                          20 OWNRSTATE
20 OWNRZPCD
20 OWNRZPCDP4
20 OWNRCNTRY
                                                          20 OWNKCNTKY
20 PRIVACYOPTCD
20 NO-OF-LIENS
15 LIENHLDRNO-1
15 LIENDATE-1
ENHLDRNO-2
ENDATE-2
RNO-3
                                                                                                                                                                                                                                                                       PIC 9(1).
                                                                                                                                                                                                                                                                         PIC 9(9).
                                                                                                                                                                                                                                                                          PIC 9(8).
                             10 LIENHLDRNO-2
                                                                                                                                                                                                                                                                           PIC 9(9).
                                                                                                                                                                                                                                                                            PIC 9(8).
                             10 LIENDATE-2
                                                                                                                                                                                                                                                                            PIC 9(9).
05 LIENHLDRNO-3
05 LIENDATE-3
                                                                                                                                                                                                                                                                              PIC 9(8).
```

WEEKLY-RTS-UPDATE-RECORD COBOL FORMAT

01 PUBLIC-REC-3.

05 PUBLIC-REC-2.

10 PUBLIC-REC-1. 15 PUBLIC-REC

UBLIC-REC.					
20	DOCNO	PIC	X(17).		
20	REGPLTNO	PIC	X(7).		
20	REGEXPYR	PIC	9(4).		
20	REGEXPMO		9(2).		
20	VIN	PIC	X(22).		
20	OWNRSHPEVIDCD	PIC	9(2).		
20	BNDEDTTLCD	PIC	X(1).		
20	DOCTYPECD	PIC	9(2).		
20	TTLISSUEDATE	PIC	9(8). X(2).		
20	TTLPROCSCD	PIC	X(2).		
20	PREVOWNRNAME	PIC	X(24).		
20	PREVOWNRCITY	PIC	X(11). X(2).		
20	PREVOWNRSTATE	PIC	X(2).		
20	VEHBDYTYPE	PIC	X(2).		
20	VEHCLASSCD	PIC	X(8). X(4).		
20	VEHMK	PIC	X(4).		
20	VEHMODLYR		9(4).		
20	VEHMODL	PIC	X(3).		
20	VEHTON	PIC	99V99.		
20	REPLICAVEHMK	PIC	X(4).		
20	REPLICAVEHMODLYR	PIC	9(4).		
20	TRLRTYPE	PIC	X(1).		
20	VEHBDYVIN	PIC	X(22).		
20	VEHLNGTH	PIC	9(2).		
20	VEHODMTRBRND	PIC	X(1).		
20	VEHODMTRREADNG	PIC	X(6).		
20	VEHSALESPRICE	PIC	9(8)V99		
20	VEHSOLDDATE	PIC	9(8). 9(6).		
20	VEHEMPTYWT	PIC	9(6).		
20	VEHGROSSWT	PIC	9(6).		
20	ADDLLIENRECRDINDI	PIC	9(1). 9(1).		
20	AGNCYLOANDINDI	PIC	9(1).		
20	DIESELINDI		9(1).		
20	DOTSTNDRDSINDI	PIC	9(1). 9(1).		
20	DPSSTLNINDI	PIC	9(1).		
20	EXMPTINDI	PIC	9(1).		
20	FXDWTINDI	PIC	9(1).		
20	FLOODDMGEINDI	PIC	9(1).		
20	GOVTOWNDINDI	PIC	9(1).		
20	TTLHOTCKINDI		9(1).		
20	INSPECTNWAIVEDINDI	PIC	9(1).		
	JNKINDI		9(1).		
20	PRMTREQRDINDI	PIC	9(1).		

WEEKLY-RTS-UPDATE-RECORD COBOL FORMAT (Cont.)

20	PRIORCCOISSUEINDI	PIC 9(1).
20	RECONDCD	PIC 9(1).
20	RECONTINDI	PIC 9(1).
	SURVSHPRIGHTSINDI	PIC 9(1).
	TTLREVKDINDI	PIC 9(1).
20	VINERRINDI	PIC 9(1).
_	OTHRSTATECNTRY	PIC X(2).
-	SURRTTLDATE	PIC 9(8).
-	LEGALRESTRNTNO	PIC X(7).
_	CCOISSUEDATE	PTC 9(8)
	TTLVEHLOCST OCCURS 2 TIMES	PIC 9(8). PIC X(30).
	TTLVEHLOCCITY	PIC X(19).
	TTLVEHLOCSTATE	PIC X(2).
_	TTLVEHLOCZPCD	PIC X(5).
_	TTLVEHLOCZPCDP4	PIC X(4).
_	REGSTKRNO	PIC X(10).
	TRANSCD	PIC X(10).
	RESCOMPTCNTYNO	PIC X(0).
_	REGEFFDATE	PIC 9(8).
-	RECPNTNAME	
	RECONTINAME RENWLMAILNGST OCCURS 2 TIMES	PIC X(30).
	RENWLMAILNGSI OCCURS 2 IIMES RENWLMAILNGCITY	PIC X(30). PIC X(19).
_	RENWLMAILNGCIII RENWLMAILNGSTATE	PIC X(19).
		PIC X(2).
	RENWLMAILNGZPCD	
_	RENWLMAILNGZPCDP4	PIC X(4).
-	RENWLMAILRTRNINDI	PIC 9(1).
_	DPSSAFTYSUSPNINDI	PIC 9(1).
	HVYVEHUSETAXINDI	PIC 9(1).
-	REGINVLDINDI	PIC 9(1).
	REGHOTCKINDI	PIC 9(1).
_	PLTSSEIZDINDI	PIC 9(1).
	STKRSEIZDINDI	PIC 9(1).
_	REGCLASSCD	PIC 9(3). PIC X(2).
	SALVSTATECNTRY	PIC X(2).
	PREVPLTNO	PIC X(7).
_	PREVEXPMO	PIC 9(2).
-	PREVEXPYR	PIC 9(4).
_	OWNRID	PIC $X(9)$.
	OWNRTTLNAME OCCURS 2 TIMES	PIC X(30). PIC X(30).
	OWNRST OCCURS 2 TIMES	
20	OWNRCITY	PIC X(19).
_	OWNRSTATE	PIC $X(2)$.
	OWNRZPCD	PIC $X(5)$.
20	OWNRZPCDP4	PIC $X(4)$.
20	OWNRCNTRY	PIC X(4). PIC 9(1).
20	PRIVACYOPTCD	PIC 9(1).
20	NO-OF-LIENS	PIC 9(1).

WEEKLY-RTS-UPDATE-RECORD COBOL FORMAT (Cont.)

15 LIENHLDRNO-1 15 LIENDATE-1	PIC 9(9). PIC 9(8).
15 LIENHLDRNAME1-1	PIC X(30).
15 LIENHLDRNAME2-1	PIC X(30).
15 LIENHLDRST1-1	PIC X(30).
15 LIENHLDRST2-1	PIC X(30).
15 LIENHLDRCITY-1	PIC X(19).
15 LIENHLDRSTATE-1	PIC X(2).
15 LIENHLDRZPCD-1	PIC X(5).
15 LIENHLDRZPCDP4-1	PIC X(4).
15 LIENHLDRCNTRY-1	PIC X(4).
10 LIENHLDRNO-2	PIC 9(9).
10 LIENDATE-2	PIC 9(8).
10 LIENHLDRNAME1-2	PIC X(30).
10 LIENHLDRNAME2-2	PIC X(30).
10 LIENHLDRST1-2	PIC X(30).
10 LIENHLDRST2-2	PIC X(30).
10 LIENHLDRCITY-2	PIC X(19).
10 LIENHLDRSTATE-2	PIC X(2).
10 LIENHLDRZPCD-2	PIC X(5).
10 LIENHLDRZPCDP4-2	PIC $X(4)$.
10 LIENHLDRCNTRY-2	PIC $X(4)$.
05 LIENHLDRNO-3	PIC 9(9).
05 LIENDATE-3	PIC 9(8).
05 LIENHLDRNAME1-3	PIC X(30).
05 LIENHLDRNAME2-3	PIC X(30).
05 LIENHLDRST1-3	PIC X(30).
05 LIENHLDRST2-3	PIC X(30).
05 LIENHLDRCITY-3	PIC X(19).
05 LIENHLDRSTATE-3	PIC X(2).
05 LIENHLDRZPCD-3	PIC X(5).
05 LIENHLDRZPCDP4-3	PIC $X(4)$.
05 LIENHLDRCNTRY-3	PIC $X(4)$.

QUARTERLY-RTS-RECORD NATURAL FORMAT

1 PUBLIC-REC-3 2 PUBLIC-REC-2 3 PUBLIC-REC-1 4 PUBLIC-REC A 210 /* REDEF. PUB-REC-PT-1 5 PUBLIC-REC-PART-1 R 5 PUBLIC-REC-PART-1 6 DOCNO A 17 6 REGPLTNO Α 7 N N 6 REGEXPYR 4.0 6 REGEXPMO 2.0 N A N N A A 6 VIN 22 6 OWNRSHPEVIDCD 2.0 6 BNDEDTTLCD 1 6 DOCTYPECD 2.0 6 TTLISSUEDATE 8.0 6 TTLPROCSCD 2 6 PREVOWNRNAME 24 6 PREVOWNRCITY 11 A 6 PREVOWNRSTATE 2 A 6 VEHBDYTYPE 2 A 6 VEHCLASSCD 8 6 VEHMK Α 4 4.0 6 VEHMODLYR N 6 VEHMODL A 3 N 6 VEHTON 2.2 1 A 22 N 2.0 A 1 A 6 N 8.2 N 8.0 N 6.0 N 6.0 A 134 /* REDEF. PUB-REC-PT-2 N 1.0 N 1.0 N 1.0 N 1.0 6 REPLICAVEHMK Α 4 N 6 REPLICAVEHMODLYR 6 TRLRTYPE 6 VEHBDYVIN 6 VEHLNGTH 6 VEHODMTRBRND 6 VEHODMTRREADNG 6 VEHSALESPRICE 6 VEHSOLDDATE 6 VEHEMPTYWT 6 VEHGROSSWT 5 PUBLIC-REC-PART-2 R 5 PUBLIC-REC-PART-2 6 ADDLLIENRECRDINDI 6 AGNCYLOANDINDI 6 DIESELINDI 6 DOTSTNDRDSINDI 6 DPSSTLNINDI N N 6 EXMPTINDI 1.0 6 FXDWTINDI 1.0

N

N

1.0

1.0

6 FLOODDMGEINDI

6 GOVTOWNDINDI

QUARTERLY-RTS-RECORD NATURAL FORMAT (Cont.)

		_	mmi ilomowindi	37	1 0	
			TTLHOTCKINDI	N	1.0	
			INSPECTNWAIVEDINDI			
		-	JNKINDI	N	1.0	
		6	PRMTREQRDINDI	N	1.0	
			PRIORCCOISSUEINDI		1.0	
			RECONDCD	N	1.0	
			RECONTINDI	N	1.0	
			SURVSHPRIGHTSINDI		1.0	
		_	TTLREVKDINDI	N	1.0	
			VINERRINDI	N	1.0	
			OTHRSTATECNTRY	A	2	
		6	SURRTTLDATE	N		
		6	LEGALRESTRNTNO	A	7	
		6	CCOISSUEDATE	N	8.0	
		6	TTLVEHLOCST	A	30	(1:2)
		6	TTLVEHLOCCITY	A	19	
		6	TTLVEHLOCSTATE	A		
			TTLVEHLOCZPCD	A	5	
		6	TTLVEHLOCZPCDP4	A	4	
	5	PUI	BLIC-REC-PART-3	A	171	
R	5	PUI	BLIC-REC-PART-3	/*	REDEF.	PUB-REC-PT-3
			REGSTKRNO	A		
			TRANSCD	A		
			RESCOMPTCNTYNO	N	3.0	
			REGEFFDATE	N	8.0	
			RECPNTNAME	A	30	
			RENWLMAILNGST			(1:2)
		_	RENWLMAILNGCITY	A		(1.2)
			RENWLMAILNGSTATE	A	2	
			RENWLMAILNGZPCD	A		
			RENWLMAILNGZPCDP4	A	4	
			RENWLMAILRTRNINDI	N N	1.0	
					1.0	
			DPSSAFTYSUSPNINDI	N		
			HVYVEHUSETAXINDI	N	1.0	
		6	REGINVLDINDI REGHOTCKINDI	N	1.0	
		6	REGHOTCKINDI	N	1.0	
			PLTSSEIZDINDI	N	1.0	
		-	STKRSEIZDINDI	N	1.0	
			REGCLASSCD	N	3.0	
			SAVLSTATECNTRY	A	2.0	
			PREVPLTNO	A		
		-	PREVEXPMO	N	2.0	
			PREVEXPYR	N	4.0	
	5	PUE	BLIC-RECORD-PART-4	A	165	
R	5	PUI	BLIC-RECORD-PART-4	/*		PUB-REC-PT-4
		6	OWNRID	A	9.0	
		6	OWNRTTLNAME	A	30	(1:2)
		6	OWNRST	A	30	(1:2)
		6	OWNRCITY	A	19	
		6	OWNRSTATE	A	2	

QUARTERLY-RTS-RECORD NATURAL FORMAT (Cont.)

6 OWNRZPCD A	5
6 OWNRZPCDP4 A	4
6 OWNRCNTRY A	4
6 PRIVACYOPTCD N 1.	0
6 NO-OF-LIENS N 1.	0
4 PUBLIC-REC-PART-5 A 1	7
R 4 PUBLIC-REC-PART-5 /* REDEE	. PUB-REC-PT-5
5 LIENHLDRNO-1 N 9.	0
5 LIENDATE-1 N 8.	0
3 PUBLIC-REC-PART-6 A 1	7
R 3 PUBLIC-REC-PART-6 /* REDEE	. PUB-REC-PT-6
4 LIENHLDRNO-2 N 9.	0
4 LIENDATE-2 N 8.	0
2 PUBLIC-REC-PART-7 A 1	7
R 2 PUBLIC-REC-PART-7 /* REDEE	PUB-REC-PT-7
3 LIENHLDRNO-3 N 9.	0
3 LIENDATE-3 N 8.	0

WEEKLY-RTS-UPDATE-RECORD NATURAL FORMAT

1 PUBLIC-REC-3 2 PUBLIC-REC-2 3 PUBLIC-REC-1 4 PUBLIC-REC A 210 /* REDEF. PUB-REC-PT-1 5 PUBLIC-REC-PART-1 R 5 PUBLIC-REC-PART-1 6 DOCNO Α 17 6 REGPLTNO Α 7 N N 6 REGEXPYR 4.0 N A N N A A A A 6 REGEXPMO 2.0 6 VIN 22 6 OWNRSHPEVIDCD 2.0 6 BNDEDTTLCD 1 6 DOCTYPECD 2.0 6 TTLISSUEDATE 8.0 6 TTLPROCSCD 2 6 PREVOWNRNAME 24 6 PREVOWNRCITY 11 6 PREVOWNRSTATE 2 6 VEHBDYTYPE 2 6 VEHCLASSCD 8 6 VEHMK 4 N 4.0 6 VEHMODLYR 6 VEHMODL Α 3 N 6 VEHTON 2.2 6 REPLICAVEHMK Α 4 6 REPLICAVEHMODLYR 6 TRLRTYPE 6 VEHBDYVIN 6 VEHLNGTH 6 VEHODMTRBRND 6 VEHODMTRREADNG 6 VEHSALESPRICE 6 VEHSOLDDATE 6 VEHEMPTYWT 6 VEHGROSSWT 5 PUBLIC-REC-PART-2 R 5 PUBLIC-REC-PART-2 6 ADDLLIENRECRDINDI 6 AGNCYLOANDINDI 6 DIESELINDI 6 DOTSTNDRDSINDI 6 DPSSTLNINDI 6 EXMPTINDI

6 FXDWTINDI

6 FLOODDMGEINDI 6 GOVTOWNDINDI 6 TTLHOTCKINDI

6 INSPECTNWAIVEDINDI N

WEEKLY-RTS-UPDATE-RECORD NATURAL FORMAT (Cont.)

```
6 JNKINDI
                                                                                                                                                                                                                                                                            1.0
                                                                                                                                                                                                                                     N
                                        6 PRMTREQRDINDI
                                                                                                                                                                                                                                     N
                                                                                                                                                                                                                                                                             1.0
                                                                                                                                                                                                                 N
N
                                        6 PRIORCCOISSUEINDI
                                                                                                                                                                                                                                                                             1.0
                                        6 RECONDCD
                                                                                                                                                                                                                                                                            1.0
                                       6 SURVSHPRIGHTSINDI N
6 TTLREVKDINDI
                                                                                                                                                                                                                                                                           1.0
6 RECONTINDI
6 SURVSHPRIGHTSINDI
N 1.0
6 TILREVKDINDI
N 1.0
6 VIMERRINDI
N 1.0
6 OTHRSTATECNTRY
A 2
6 SURRTILDATE
N 8.0
6 LEGALRESTRNINO
A 7
6 CCOISSUEDATE
N 8.0
6 TILVEHLOCST
A 30 (1:2)
6 TILVEHLOCST
A 30 (1:2)
6 TILVEHLOCSTATE
A 2
6 TILVEHLOCZITY
A 19
6 TILVEHLOCZPCD
A 5
6 TILVEHLOCZPCD
A 5
7 PUBLIC-REC-PART-3
A 171
R 5 PUBLIC-REC-PART-3
6 REGSTKRNO
A 10
6 TRANSCD
A 6 REGEFFDATE
N 8.0
6 REGEFFDATE
N 8.0
6 REGEFFDATE
N 8.0
6 RECOMPTONIYNO
N 3.0
6 REGEFFDATE
N 8.0
6 REWILMAILNGST
A 30 (1:2)
6 RENWLMAILNGST
A 30 (1:2)
6 RENWLMAILNGST
A 19
6 RENWLMAILNGST
A 30
6 REWILMAILNGST
A 19
6 RENWLMAILNGST
A 19
6 RESCOPTONION
N 1.0
6 REGENVLATION
N 1.0
6 REGENVLATINDI
N 1.0
6 REGINVLDINDI
N 1.0
7 REDEF
PUBLIC-RECORD-PART-4
R 5 PUBLIC-RECORD-PART-4
R 6 OWNRST
A 30 (1:2)
                                                                                                                                                                                                                                                                         1.0
                                                                                                                                                                                                                            N
                                                                                                                                                                                                                                                                        1.0
                                                                                                                                                                                                                    A
A
A
                                        6 OWNRTTLNAME
                                                                                                                                                                                                                                                                                    30
                                                                                                                                                                                                                                                                                                          (1:2)
                                        6 OWNRST
                                                                                                                                                                                                                                                                              30 (1:2)
                                        6 OWNRCITY
                                                                                                                                                                                                                                                                                   19
                                        6 OWNRSTATE
                                                                                                                                                                                                                               Α
                                                                                                                                                                                                                                                                                          2
                                       6 OWNRZPCD
                                                                                                                                                                                                                                 Α
                                                                                                                                                                                                                                                                                          5
                                        6 OWNRZPCDP4
                                                                                                                                                                                                                                  Α
                                                                                                                                                                                                                                                                                           4
```

WEEKLY-RTS-UPDATE-RECORD NATURAL FORMAT (Cont.)

6 OWNRCNTRY	A	4	
6 PRIVACYOPTCD	N	1.0	
6 NO-OF-LIENS	N	1.0	
4 PUBLIC-REC-PART-5	A	171	
R 4 PUBLIC-REC-PART-5	-		PUB-REC-PT-5
5 LIENHLDRNO-1	N	9.0	
5 LIENDATE-1	N	8.0	
5 LIENHLDRNAME1-1	A	30	
5 LIENHLDRNAME2-1	A	30	
5 LIENHLDRST1-1	A	30	
5 LIENHLDRST2-1	Α	30	
5 LIENHLDRCITY-1	Α	19	
5 LIENHLDRSTATE-1	Α	2	
5 LIENHLDRZPCD-1	Α	5	
5 LIENHLDRZPCDP4-1	Α	4	
5 LIENHLDRCNTRY-1	Α	4	
3 PUBLIC-REC-PART-6	Α	171	
R 3 PUBLIC-REC-PART-6	/*	REDEF.	PUB-REC-PT-6
4 LIENHLDRNO-2	N	9.0	
4 LIENDATE-2	N	8.0	
4 LIENHLDRNAME1-2	A	30	
4 LIENHLDRNAME2-2	A	30	
4 LIENHLDRST1-2	A	30	
4 LIENHLDRST2-2	A	30	
4 LIENHLDRCITY-2	A	19	
4 LIENHLDRSTATE-2	A	2	
4 LIENHLDRZPCD-2	A	5	
4 LIENHLDRZPCDP4-2	A	4	
4 LIENHLDRCNTRY-2	A	4	
2 PUBLIC-REC-PART-7	A	171	
R 2 PUBLIC-REC-PART-7	/*	REDEF.	PUB-REC-PT-7
3 LIENHLDRNO-3	N	9.0	
3 LIENDATE-3	N	8.0	
3 LIENHLDRNAME1-3	A	30	
3 LIENHLDRNAME2-3	A	30	
3 LIENHLDRST1-3	A	30	
3 LIENHLDRST2-3	A	30	
3 LIENHLDRCITY-3	A	19	
3 LIENHLDRSTATE-3	A	2	
3 LIENHLDRZPCD-3	A	5	
3 LIENHLDRZPCDP4-3	A	4	
3 LIENHLDRCNTRY-3	A	4	
		_	

RTS-LIEN-RECORD FORMAT

1	LIENHLDRNAME1	A	30
1	LIENHLDRNAME2	A	30
1	LIENHLDRNO	N	9
1	LIENHLDRST1	A	30
1	LIENHLDRST2	A	30
1	LIENHLDRCITY	A	19
1	LIENHLDRSTATE	A	2
1	LIENHLDRZPCD	A	5
1	LIENHLDRZPCDP4	A	4
1	LIENHLDRCNTRY	A	4

DOCUMENT CHANGES

07/09/2004 - Make the following changes to the Weekly/Qtrly RTS Record Formats:

Remove #FILLER#1 #FILLER#2 #FILLER#3 (bytes 31 - 43) Shift all fields occurring after #FILLER#3 13 bytes left for removal of #FILLER#1-3

Expand REGCLASSCD by 1 byte (now 3 bytes total)

Shift all fields occurring after REGCLASSCD 1 byte right for expansion of REGCLASSCD

Expand VEHSALESPRICE by 2 bytes (now 10 bytes total) Shift all fields occurring after VEHSALESPRICE 2 bytes right

for expansion of VEHSALESPRICE

Reduce file sizes by 10 bytes for aforementioned changes - Make the following changes to field values listed:

Document Type Code: Values 12 and 13 changed

Ownership Evidence Code: Value 17 removed; Value 30 added

Reconditioned Code: Value 2 changed

Vehicle Body Type: Values LL, LP, and MV changed;

Values LF and SS added

Appendix A:

Registration Class Code (REGCLASSCD) Values:

(RTS Table: RTS_Common_Fees)

Appendix B:

Transaction Code (TRANSCD) Values:

(RTS Table: RTS_Trans_Cds)

Appendix C:

Vehicle Class Code (VEHCLASSCD) Values:

(RTS Table: RTS_Regis_Class)