This Manual was prepared by the International Association of Chiefs of Police under LEAA Grant 76-SS-09-6021 as part of the Farm Equipment Theft project which was carried out in cooperation with the National Crime Information Center of the F.B.I. The dissemination of this document, however, does not constitute U.S. Department of Justice endorsement or approval of content. The information in this Manual is based on data supplied by the manufacturers whose tractor information is contained herein.
ACKNOWLEDGEMENTS

Our appreciation is extended to those manufacturers whose tractor information appears in the Manual and to those law enforcement agencies who cooperated during the field investigation phase of the project. A special note of thanks is due to Special Agent Dennis Joyce who served as the liaison between the project staff and the National Crime Information Center—F.B.I.

Also, it is appropriate to extend our sincere appreciation to Mr. James H. Ebbinghaus, Mr. Robert M. Hasegawa, and Mr. Douglas S. Hoopes of the Farm and Industrial Equipment Institute whose cooperation throughout the preparation of the Manual proved invaluable.

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION</td>
<td>xi</td>
</tr>
<tr>
<td>ALLIS-CHALMERS</td>
<td></td>
</tr>
<tr>
<td>Agricultural Tractors</td>
<td></td>
</tr>
<tr>
<td>Models:</td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>1</td>
</tr>
<tr>
<td>170</td>
<td>7</td>
</tr>
<tr>
<td>176</td>
<td></td>
</tr>
<tr>
<td>180</td>
<td>13</td>
</tr>
<tr>
<td>185</td>
<td>19</td>
</tr>
<tr>
<td>200</td>
<td>25</td>
</tr>
<tr>
<td>440</td>
<td>31</td>
</tr>
<tr>
<td>5040</td>
<td>1</td>
</tr>
<tr>
<td>6040</td>
<td>19</td>
</tr>
<tr>
<td>7030</td>
<td>35</td>
</tr>
<tr>
<td>7040</td>
<td>41</td>
</tr>
<tr>
<td>7050</td>
<td></td>
</tr>
<tr>
<td>7060</td>
<td></td>
</tr>
<tr>
<td>7080</td>
<td></td>
</tr>
<tr>
<td>Industrial Tractor</td>
<td>47</td>
</tr>
<tr>
<td>Model:</td>
<td></td>
</tr>
<tr>
<td>616</td>
<td></td>
</tr>
<tr>
<td>Articulated Wheel Loaders</td>
<td></td>
</tr>
<tr>
<td>Models:</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td>53</td>
</tr>
<tr>
<td>840B</td>
<td>59</td>
</tr>
<tr>
<td>940</td>
<td></td>
</tr>
<tr>
<td>Forklifts</td>
<td></td>
</tr>
<tr>
<td>Models:</td>
<td></td>
</tr>
<tr>
<td>510</td>
<td>65</td>
</tr>
<tr>
<td>512</td>
<td></td>
</tr>
<tr>
<td>514</td>
<td></td>
</tr>
<tr>
<td>521</td>
<td></td>
</tr>
<tr>
<td>610</td>
<td></td>
</tr>
<tr>
<td>612</td>
<td></td>
</tr>
<tr>
<td>614</td>
<td>71</td>
</tr>
<tr>
<td>621</td>
<td></td>
</tr>
<tr>
<td>630</td>
<td></td>
</tr>
<tr>
<td>700</td>
<td>75</td>
</tr>
</tbody>
</table>

Preceding page blank
### Allis-Chalmers (cont'd)

**Loader Backhoes**
- Models: 715 ........................................... 79
- 818B ........................................... 83
- 918 ........................................... 87

### CASE

**Agricultural Tractors**
- Models: 470 1170
- 570 1175
- 770 1270
- 870 1370
- 970 1470
- 1070 2470
- 1090 2870

**Industrial Tractors**
- Models: 480 CK
- 480B CK
- 580 CK
- 580B CK
- 680E CK
- 780 CK

**DAVID BROWN OR DAVID BROWN/CASE**

**Agricultural Tractors**
- Models: 380
- 380 CK
- 885
- 885N
- 885G
- 990
- 996
- 999
- 1200
- 1210
- 1212
- 1410
- 1412
- 3800

### FORD

**Agricultural Tractors**
- Models: 1000 4110
- 2000 5000
- 2110 7000
- 3000 8600
- 4000 9800

**Industrial Tractors**
- Models: 3400
- 3600
- 4400
- 4500

**Loader Backhoes**
- Models: 6000
- 7500

**Wheel Loaders**
- Models: A-62
- A-64
- A-66

### INTERNATIONAL HARVESTER

**Agricultural Tractors**
- Models: 140
- 444
- 464
- 464
- F544
- IS44
- IS44
- 1574
- F656
- IS56
- IS64
- IS64
- 674
- IS756
- 756
- 796
- FS26
- 9826
- F856
- IS56
- IS66
- 966
International Harvester (cont'd)

F1026
11026
1066
F1456
11456
1466
466
1468
1566
1568
4156
4166
4366
Hydro 70
Hydro 100

Industrial Tractors
Models: 2300A
2400A
2400B
2800A
2900B
3400A
3500A

Loaders
Models: 3200 A
3200 B
3300 B
3850

Loader/Backhoes
Models: 3800 A
3820 A

Pay Loaders
Models: H30 B
H60 C

Forklifts
Models: 4500 A
4500 B
19000
19000 D

JOHN DEERE
Agricultural Tractors
Models: 820
830
1020
1520
1630
2020
2030
2520
2630
3010
3020
4000
4020
4030
4230
4320
4420
4430
4520
4620
4630
5020
5030
6030
7020
7520
8430
8630

Backhoe Loaders
Models: JD310
JD410
JD500-B
JD600-C
JD670

Skid-Steer Loaders
Models: JD14
JD24
### John Deere (cont'd)

**Wheel Loaders**

Models:
- JD300
- JD300-B
- JD301
- JD301-A
- JD302
- JD302-A
- JD400
- JD401
- JD401-A
- JD401-B
- JD401-C

---

**Forklifts**

Models:
- JD380
- JD480
- JD480-A
- JD480-B

---

**Massey-Ferguson (cont'd)**

**Industrial Tractor**

Model: MF31

---

**Backhoe Loaders**

Models:
- MF20
- MF30
- MF40
- MF60A
- MF70
- MF80

---

**Forklifts**

Models:
- MF2200
- MF2500
- MF4500
- MF6500

---

**MINNEAPOLIS-MOLINE**

**Agricultural Tractors**

Models: AAT-1400, AAT-1600

- G350
- G460
- G550
- G750
- G850
- G940
- G950
- G955
- G1050
- G1350
- G1355

---

**OLIVER**

**Agricultural Tractors**

Models: 2-44

- 550
- 1265
- 1365
- 1465
- 1565
- 1656
- 1756
- 1865
- 1885

---
INTRODUCTION

The Tractor Identification Manual has been developed by the Research Division of the International Association of Chiefs of Police for use by law enforcement personnel to aid in:

- the identification of stolen and recovered agricultural and industrial tractors over 20 engine horsepower
- the investigation of agricultural and industrial tractor thefts, and
- the correct and efficient entry of stolen tractors into the NCIC Vehicle File.

This Manual is designed to assist in the unique identification of the tractors distributed by seven major manufacturers of tractors in the United States through the use of identification numbers affixed by the manufacturer. More than one number is usually required for a unique identification. These numbers may include, in addition to the unit or tractor serial number, the model number, engine number, transmission number, axle number, rear housing number, and cab number. While the numbers which are required vary for each manufacturer, in most cases, a combination of two or more of these numbers will provide a unique identification.

Each section of the Manual includes the procedures for identifying a particular stolen or recovered tractor, the manufacturer's capability for tracing the original purchaser of a tractor, and in cases where the identification numbers are not known, the correct procedure for obtaining identification numbers. Each section also contains the name of a manufacturer's representative who may be contacted to aid in the investigation or in any problems that may arise regarding a particular product or case. Some manufacturers (noted in each section) maintain lists of stolen equipment for distribution to service centers and/or dealers and wish to be notified of thefts through the listed contact.

During the course of an investigation involving stolen or recovered tractors, it is crucial that all NCIC Vehicle File entries and clearances for tractors be made correctly and efficiently. At the bottom of the first page of each section there is a sample NCIC format to clarify the proper method of entry for each individual product. Because tractors are numbered differently than automobiles, it is necessary to make more than one entry for the same tractor in cases where more than one number is necessary for a unique identification. The unit or tractor serial
number should be entered in the VIN field of the initial entry; however, the engine number and transmission number (if required) should be entered as vehicle parts (EP) with reference in the MIS Field to the initial entry. This allows queries to be made on any one of three numbers. Other identification numbers such as cab number and rear housing number also should be entered in the MIS field of the initial entry. Care must be taken, however, to clear all entries when a hit occurs. (For further clarification concerning correct NCIC Vehicle File entry procedures, refer to the FBI's NCIC Operating Manual.)

In order to facilitate use of the Tractor Identification Manual, a sample format has been set out in the following pages. Major headings are listed and followed by a brief explanation of the type of information to be found under each heading.

**TRACTOR IDENTIFICATION NUMBER:**

The numbers assigned by the manufacturer and affixed to the tractor in one or more locations which uniquely identify the tractor.

**MODEL, SERIAL, ENGINE, TRANSMISSION, ETC. NUMBER DATA:**

**CHARACTERS:** The number of alpha and/or numeric characters in each required number.

**EXAMPLE & CODE:** An actual example of each required number as it appears on the tractor, and if available, the definition of each character or group of characters in the number.

**CHARACTERISTICS:** This information indicates if and describes how the number is identified on the tractor.

**LOCATION & METHOD OF AFFIXING:** This section describes, as precisely as possible, the location of each required number on the tractor and how it is affixed to the tractor.

**SAMPLE NCIC VEHICLE FILE ENTRY:** Located at the bottom of the first page of each tractor section, the sample entry illustrates a proper NCIC Vehicle File entry. Note: Attachments and implements are separate from the tractor, have their own identification numbers, and are entered into the NCIC Article File. For further clarification, see the NCIC Operating Manual. Any questions concerning NCIC Vehicle File entries should be directed to the Federal Bureau of Investigation, NCIC Information Center, Washington, DC 20535.
INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:

The ability of the manufacturer, distributor, or retail dealer to supply the identifying numbers of a stolen tractor when the complainant has no record of the numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:

An outline of the procedure to follow for obtaining the identifying numbers of a stolen tractor including (if available) the name of the manufacturer's representative to be contacted.

Tracing Capacity to Determine Ownership:

The ability of the manufacturer, distributor, or retail dealer to provide the name of the original purchaser of a tractor that has been recovered or is suspected of being stolen.

PROCEDURE FOR TRACING OWNER:

The procedure to follow for tracing the owner of a recovered or suspected stolen tractor, including the name of the manufacturer's representative, for aid in tracing the owner.

PHOTOGRAPHS OR ILLUSTRATIONS:

Photographs or illustrations are provided, when available, to assist in locating and identifying the identifying numbers on the tractor.

LOCAL NOTES:

This space is provided for use by each department to list such things as local dealers who are cooperative, those that have valuable records, and any other notes appropriate to the tractor or tracing capacity that would be helpful to others using the Manual.

Brand Name: ALLIS-CHALMERS
Manufacturing: ALLIS-CHALMERS CORPORATION
Tractor Line: AGRICULTURAL

160
6040

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify 160 and 6040 tractors:
  * tractor model number
  * tractor serial number
  * engine number

TRACTOR MODEL NUMBER DATA:

CHARACTERS:

- Three or four numbers.
  Note: The 160 model could be identified as "One-Sixty".

EXAMPLE: 160 or One-Sixty

CHARACTERISTICS:

- The tractor model number is identified as such on the metal plate.

LOCATIONS AND METHOD OF AFFIXING TRACTOR MODEL NUMBER:

- The tractor model number is prominently displayed on the sides of the tractor.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456897</td>
<td>EV</td>
<td>0143891</td>
<td></td>
</tr>
<tr>
<td>V123456856</td>
<td>EP</td>
<td>1527G3787D</td>
<td></td>
</tr>
</tbody>
</table>

VYR VMA VMD VET VCD MIS
74 ALLI TK TF ONG MODEL 160
74 ALLI TK TF ONG ENGINE NUMBER SEE NIC V123456857
TRACTOR MODEL NUMBER DATA Cont'd.

- The tractor model number is also stamped into a metal plate which is riveted in front of the fuel tank on the left or right side. (See Figures 1 & 2)

TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers.
EXAMPLE: 0143691

CHARACTERISTICS:
- The tractor serial numbers is identified as such on the metal plate.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into a metal plate which is riveted in front of the fuel tank on the left or right side. (See Figures 1 & 2)

ENGINE NUMBER DATA:
CHARACTERS:
- Three numbers, one or two letters, four to seven numbers and possibly the letter "D."
EXAMPLE & CODE: 1 5 2 E U 5 2 7 8 7 D

cubic inches
diesel

engine model
production number

CHARACTERISTICS:
- The engine number is not identified.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number is die stamped in one of the following locations:
  * on the front left side of the engine block under the exhaust manifold or (See Figure 1)
  * on the right side of the engine block under the intake manifold. (See Figure 3)
TRACTOR MODEL & SERIAL NUMBER AND ENGINE NUMBER LOCATION:

Figure 1

TRACTOR MODEL & SERIAL NUMBER LOCATION:

Figure 2

ENGINE NUMBER LOCATION:

Figure 3

LOCAL NOTES:

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL
Brand Name: ALLIS-CHALMERS
Manufacturer: ALLIS-CHALMERS CORPORATION
Tractor Line: AGRICULTURAL

170
175

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify 170 and 175 tractors:
  - tractor model number
  - tractor serial number
  - engine number
  - transmission number (175 only)

TRACTOR MODEL NUMBER DATA:
CHARACTERS:
- Three numbers.
EXAMPLE: 170
CHARACTERISTICS:
- The tractor model number is not identified.

LOCATIONS AND METHOD OF AFFIXING TRACTOR MODEL NUMBER:
- The tractor model number is prominently displayed on the sides of the tractor.
- The tractor model number is also die stamped on the front left side of the torque housing, preceding the tractor serial number. (See Figures 1 & 2)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LOC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456863</td>
<td>EV</td>
<td>9336</td>
<td></td>
</tr>
<tr>
<td>V123456864</td>
<td>EP</td>
<td>130602582</td>
<td></td>
</tr>
<tr>
<td>V123456865</td>
<td>EP</td>
<td>1753465</td>
<td></td>
</tr>
</tbody>
</table>

VITR VMA VMO VST VCO MIS
74 ALLI TK TF ONG MODEL 175
74 ALLI TK TF ONG ENGINE NUMBER SEE NIC V123456863
74 ALLI TK TF ONG TRMISSION NUMBER SEE NIC V123456863

Preceding page blank
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Four or five numbers.

EXAMPLE: 9319

CHARACTERISTICS:
- The tractor serial number is not identified.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is die stamped into the front left side of the torque housing, following the tractor model number. (See Figures 1 & 2)

ENGINE NUMBER DATA:

CHARACTERS:
- Gasoline Engine—Four to seven numbers and possibly one letter.
- Diesel Engine—Three numbers, one letter and four to seven numbers.

EXAMPLE:
- Gasoline Engine—7-6240-Z
- Diesel Engine—236U 96252

CHARACTERISTICS:
- The engine number is not identified.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- Gasoline Engine—The engine number is die stamped into the left side of the engine block to the rear of the carburetor. (See Figures 1 & 2)
- Diesel Engine—The engine number is die stamped into the front left side of the engine block near the alternator. (See Figure 3)

TRANSMISSION NUMBER DATA (175 only):

CHARACTERS:
- Three numbers, a space and four to six numbers.

EXAMPLE & CODE: 175 3456

production number
model number

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  * purchaser's name, address and telephone number
  * dealer's name and address
  * date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an agricultural tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  * tractor model number
  * tractor serial number
INVESTIGATIVE DATA Cont'd.

- engine number
- transmission number (175 only)

• Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

TRACTOR MODEL & SERIAL NUMBER AND GASOLINE ENGINE NUMBER LOCATION:

Figure 1

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL

TRACTOR MODEL & SERIAL NUMBER AND GASOLINE ENGINE NUMBER LOCATION Cont'd.

Figure 2

DIESEL ENGINE NUMBER LOCATION:

Figure 3
TRANSMISSION NUMBER LOCATION:

Figure 4

LOCAL NOTES:

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify 180 and 185 tractors:
  - tractor model number
  - tractor serial number
  - engine number
  - transmission number (185 only)

TRACTOR MODEL NUMBER DATA:

CHARACTERS:

- Three numbers.

EXAMPLE: 180

CHARACTERISTICS:

- The tractor model number is not identified.

LOCATIONS AND METHOD OF AFFIXING TRACTOR MODEL NUMBER:

- The tractor model number is prominently displayed on the sides of the tractor.
- The tractor model number is also die stamped into the front of the torque housing either on the right or left side, preceding the tractor serial number. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MAKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VYR</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456854</td>
<td>EV</td>
<td>37152</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td>V123456855</td>
<td>EP</td>
<td>288802507431</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td>V123456856</td>
<td>EP</td>
<td>H10175</td>
<td>74</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VMA</th>
<th>VMD</th>
<th>VST</th>
<th>VCO</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLI TK</td>
<td>TF</td>
<td>ENG MODEL 185</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALLI TK</td>
<td>TF</td>
<td>ENG ENGINE NUMBER SEE NIC V123456854</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALLI TK</td>
<td>TF</td>
<td>ENG TRANSMISSION NUMBER SEE NIC V123456854</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Four or five numbers and possibly the letter "D".

EXAMPLES: 54321 or 54321D

CHARACTERISTICS:
- The tractor serial number is not identified.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is die stamped into the front of the torque housing either on the right or left side, following the model number. (See Figure 1)

ENGINE NUMBER DATA:

CHARACTERS:
- Model Number—Four numbers.
- Serial Number—One number, one letter and four to seven numbers.

EXAMPLE & CODE:
- Model Number—2800 (no code)
- Serial Number—2 D 6 4 3 2

CHARACTERISTICS:
- The engine model number and serial number are identified as such on the metal plate.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number (model and serial) is stamped into a plate which is riveted to the left side of the engine block behind the alternator. (See Figure 2)

TRANSMISSION NUMBER DATA (185 only):

CHARACTERS:
- One letter and four to six numbers.

EXAMPLE: H 10175
INVESTIGATIVE DATA Cont'd.

* tractor model number
* tractor serial number
* engine number (model and serial)
* transmission number (185 only)

Contact: Mr. Kenneth Reed, Supervisor
Sales Services, Agricultural Equipment Division
Allis-Chalmers Corporation
P. O. Box 512
Milwaukee, WI 53201
(414) 475-2930

TRACTOR MODEL & SERIAL NUMBER LOCATION:

Figure 1

ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 2

LOCAL NOTES:

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL

TRANSMISSION NUMBER LOCATION:

Figure 3
Brand Name: ALLIS-CHALMERS
Manufacturer: ALLIS-CHALMERS CORPORATION
Tractor Line: AGRICULTURAL—Model 200

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify a 200 tractor:
  * tractor model number
  * tractor serial number
  * engine number
  * rear housing number

TRACTOR MODEL NUMBER DATA:
CHARACTERS:
- Three numbers
EXAMPLE: 200
CHARACTERISTICS:
- The tractor model number is not identified.

LOCATIONS AND METHOD OF AFFIXING TRACTOR MODEL NUMBER:
- The tractor model number is prominently displayed on the sides of the tractor.
- The tractor model number is also die stamped into the front right side of the torque housing, beside the tractor serial number. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456844</td>
<td>EV</td>
<td>10880</td>
<td></td>
</tr>
<tr>
<td>V123456845</td>
<td>EP</td>
<td>3020203883</td>
<td></td>
</tr>
</tbody>
</table>

Vyr VMA VMO VST VCO MIS
74 ALLI TK TF ONG MODEL 200 WITH REAR HOUSING NUMBER 54321
74 ALLI TK TF ONG ENGINE NUMBER SEE NIC V123456844

Preceding page blank
TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
- Four to seven numbers followed by the letter "D".
EXAMPLE & CODE: 10888D
CHARACTERISTICS:
- The tractor serial number is not identified.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is die stamped into the right side of the torque housing flange, beside the tractor model number. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
- Model Number—Four numbers.
- Serial Number—One number, one letter and four to seven numbers.
EXAMPLES & CODE:
- Model Number—2090
- Serial Number—2D83683
CHARACTERISTICS:
- The engine model number and serial number are identified as such on the metal plate.
LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number (model and serial) is stamped into a metal plate which is attached with rivets to the left side of the engine block behind the alternator. (See Figure 2)

REAR HOUSING NUMBER DATA:
CHARACTERS:
- Five numbers.

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL
REAR HOUSING NUMBER DATA Cont'd.
EXAMPLE: 54321
CHARACTERISTICS:
- The rear housing number is not identified.
LOCATION AND METHOD OF AFFIXING REAR HOUSING NUMBER:
- The rear housing number is die stamped into the rear housing to the right of the PTO shield. (See Figure 3)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  * purchaser's name, address and telephone number
  * dealer's name and address
  * date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an agricultural tractor.
PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
INVESTIGATIVE DATA Cont'd.

* tractor model number
* tractor serial number
* engine number (model and serial)
* rear housing number

Contact: Mr. Kenneth Reed, Supervisor
Sales Services, Agricultural Equipment Division
Allis-Chalmers Corporation
P. O. Box 812
Milwaukee, WI 53201
(414) 475-2930

TRACTOR MODEL & SERIAL NUMBER LOCATION:

Figure 1

ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 2

REAR HOUSING NUMBER LOCATION:

Figure 3
LOCAL NOTES:

Brand Name: ALLIS-CHALMERS
Manufacturer: ALLIS-CHALMERS CORPORATION
Tractor Line: AGRICULTURAL—Model 440

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify a 440 tractor:
  - tractor model number
  - tractor serial number
  - engine number

TRACTOR MODEL NUMBER DATA:
CHARACTERS:
- Three numbers.
EXAMPLE: 440
CHARACTERISTICS:
- The tractor model number is identified as such at both of the instrument panel locations.
LOCATIONS AND METHODS OF AFFIXING TRACTOR MODEL NUMBER:
- The tractor model number is prominently displayed on the sides of the tractor.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456846</td>
<td>EV</td>
<td></td>
<td>2236</td>
</tr>
<tr>
<td>V123456847</td>
<td>EP</td>
<td></td>
<td>V96622302012862</td>
</tr>
</tbody>
</table>

V7R VMA VMD VST VCO NIS
74 ALLI TC TF ONG MODEL 440
74 ALLI TC TF ONG ENGINE NUMBER SEE NIC V123456846
TRACTOR MODEL NUMBER DATA Cont'd.

- The tractor model number is also stamped into a plate which is riveted to the left side of the instrument panel. (See Figure 1)

- The tractor model number is also imprinted on a vinyl decal which is attached inside the bottom of the instrument panel (remove bottom screws for access to decal). (See Figure 1)

TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Four numbers.

EXAMPLE: 2236

CHARACTERISTICS:
- The tractor serial number is identified as such on both of the instrument panel locations.

LOCATIONS AND METHODS OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into a plate which is riveted to the left side of the instrument panel. (See Figure 1)
- The tractor serial number is also imprinted on a vinyl decal which is attached inside the bottom of the instrument panel (remove bottom screws for access to decal). (See Figure 1)

ENGINE NUMBER DATA:

CHARACTERS:
- Model Number—One letter, three numbers, one letter and three numbers.
- Serial Number—Seven to nine numbers.

EXAMPLE & CODE:
- Model number—V 5550230
- Serial Number—2012629 (no code)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name, address and telephone number
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P.O. Box 812
  Milwaukee, WI 53201
  (414) 475-2930

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL

ENGINE NUMBER DATA Cont'd.

CHARACTERISTICS:
- The engine model number and serial number are identified as such on the plate at the engine block location, but the engine serial number is not identified at the engine bank location.

LOCATIONS AND METHODS OF AFFIXING ENGINE NUMBER:
- The engine model number appears on the vinyl decal which is attached inside the bottom of the instrument panel (remove bottom screws for access to decal). (See Figure 1)
- The engine number (model and serial) is stamped into a plate which is riveted to the left rear of the engine block. (See Figure 2)
- The engine serial number is also die stamped on the front left side of the engine bank. (See Figure 3)
INVESTIGATIVE DATA Cont’d.

Tracing Capacity to Determine Ownership:

- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an agricultural tractor.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  1. tractor model number
  2. tractor serial number
  3. engine number (model and serial)

- Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

TRACTOR MODEL & SERIAL NUMBER AND ENGINE MODEL NUMBER LOCATIONS:

![Figure 1]

![Figure 2]
ENGINE SERIAL NUMBER LOCATION:

Figure 3

LOCAL NOTES:

30
TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
• Four to seven numbers
EXAMPLE: 496501
CHARACTERISTICS:
• The tractor serial number is identified as such on the metal plate.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
• The tractor serial number is stamped into a metal plate which is riveted to the right side of the transmission housing. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
• Seven numbers.
EXAMPLE: 4553836
CHARACTERISTICS:
• The engine number is not identified.
LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
• The engine number is die cast and die stamped into the left side of the engine block. (See Figure 2)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  * purchaser's name, address and telephone number
  * dealer's name and address
  * date of purchase
• Determine if the selling dealer can provide the identifying numbers.
• If the selling dealer cannot provide the identifying numbers, contact:

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL

INVESTIGATIVE DATA Cont'd.
Mr. Kenneth Reed, Supervisor
Sales Services, Agricultural Equipment Division
Allis-Chalmers Corporation
P. O. Box 512
Milwaukee, WI 53201
(414) 475-2930

Tracing Capacity to Determine Ownership:
• Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an agricultural tractor.
PROCEDURE FOR TRACING OWNER:
• Obtain the following numbers from the recovered or suspected stolen tractor:
  * tractor model number
  * tractor serial number
  * engine number (model and serial)
  * rear housing number
• Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930
TRACTOR SERIAL NUMBER LOCATION:

Figure 1

ENGINE NUMBER LOCATION:

Figure 2

LOCAL NOTES:

---

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify 7030, 7040, 7050 and 7060 tractors:
  - tractor model number
  - tractor serial number
  - engine number
  - rear housing number

TRACTOR MODEL NUMBER DATA:

CHARACTERISTICS:

- Four numbers.

EXAMPLE: 7030

CHARACTERISTICS:

- The tractor model number is not identified.

LOCATIONS AND METHOD OF AFFIXING TRACTOR MODEL NUMBER:

- The tractor model number is prominently displayed on the sides of the tractor.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MAKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VXR</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456850</td>
<td>EV</td>
<td>S</td>
<td>4321</td>
<td>74</td>
</tr>
<tr>
<td>V123456851</td>
<td>EP</td>
<td>3650300643215</td>
<td>74</td>
<td></td>
</tr>
</tbody>
</table>

VMA VMC VET VCO MBR

ALLI TK TF ONG MODEL 7030 WITH REAR HOUSING NUMBER P2784
ALLI TK TF ONG ENGINE NUMBER SEE NIC V123456850
TRACTOR MODEL NUMBER DATA Cont’d.

- The tractor model number is also die stamped into the rear of the differential housing above the PTO shield, beside the tractor serial number. (See Figure 1)

TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
- Four numbers.
EXAMPLE: 4321
CHARACTERISTICS:
- The tractor serial number is not identified.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is die stamped into the rear of the differential housing above the PTO shield, beside the tractor model number. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
- Model Number—Four numbers.
- Serial Number—one number, one letter and four to seven numbers.
EXAMPLE & CODE:
- Model Number-3550 (no code)
- Serial Number- 3 D 0 6 4 3 3 2 1 9
CHARACTERISTICS:
- The engine model number and serial number are identified as such on the metal plate.
LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number (model and serial) is stamped into a plate which is riveted to the left side of the engine block above the starter. (See Figure 2)

REAR HOUSING NUMBER DATA:
CHARACTERS:
- One letter and four or five numbers.
EXAMPLE: P 2 7 8 4
CHARACTERISTICS:
- The rear housing number is not identified.
LOCATION AND METHOD OF AFFIXING REAR HOUSING NUMBER:
- The rear housing number is die stamped into the rear of the rear housing below and to the right of the PTO shield. (See Figure 1)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser’s name, address and telephone number
  - dealer’s name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an agricultural tractor.
INVESTIGATIVE DATA Cont’d.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  - tractor model number
  - tractor serial number
  - engine number (model and serial)
  - rear housing number

- Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

TRACTOR MODEL & SERIAL NUMBER AND REAR HOUSING NUMBER LOCATION:

Figure 1

ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 2

LOCAL NOTES:
Brand Name: ALLIS-CHALMERS
Manufacturer: ALLIS-CHALMERS CORPORATION
Tractor Line: AGRICULTURAL—Model 7080

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify a 7080 tractor:
  - tractor model number
  - tractor serial number
  - engine number
  - rear housing number

TRACTOR MODEL NUMBER DATA:
CHARACTERS:
- Four numbers.
EXAMPLE: 7080

CHARACTERISTICS:
- The tractor model number is not identified.

LOCATIONS AND METHOD OF AFFIXING TRACTOR MODEL NUMBER:
- The tractor model number is prominently displayed on the sides of the tractor.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MAKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456848</td>
<td>EV</td>
<td>V1301</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td>V123456849</td>
<td>EP</td>
<td>3750334927</td>
<td>74</td>
<td></td>
</tr>
</tbody>
</table>

VMA VMO VST MIR
ALLI TK TF ONG MODEL 7080 WITH REAR HOUSING NUMBER R1304
ALLI TK TF ONG ENGINE NUMBER SEE NIC V123456846
TRACTOR MODEL NUMBER DATA Cont'd.

- The tractor model number is also die stamped into the top left rear corner of the rear housing, beside the tractor serial number. (See Figure 1)

TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Four to six numbers.

EXAMPLE: 1301

CHARACTERISTICS:
- The tractor serial number is not identified.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is die stamped into the top left rear corner of the rear housing beside the tractor model number. (See Figure 1)

ENGINE NUMBER DATA:

CHARACTERS:
- Model Number—Four numbers.
- Serial Number—One number, one letter and four to seven numbers.

EXAMPLE & CODE:
- Model Number—3750 (no code)
- Serial Number—3 0 3 4 8 2 7

CHARACTERISTICS:
- The engine model number and serial number are identified as such on the metal plate.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number (model and serial) is stamped into a plate which is attached with rivets to the left rear of the engine block above the starter. (See Figure 2)

REAR HOUSING NUMBER DATA:

CHARACTERS:
- One letter and four to six numbers.

EXAMPLE: R 1304

CHARACTERISTICS:
- The rear housing number is not identified.

LOCATION AND METHOD OF AFFIXING REAR HOUSING NUMBER:
- The rear housing number is die stamped into the rear of the main rear housing below and to the right of the PTO. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  * purchaser's name, address and telephone number
  * dealer's name and address
  * date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P.O. Box 512
  Milwaukee, WI 53201
  (414) 475-2030

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an agricultural tractor.
INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:

• Obtain the following numbers from the recovered or suspected stolen tractor:
  * tractor model number
  * tractor serial number
  * engine number (model and serial)
  * rear housing number

• Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

TRACTOR MODEL NUMBER, SERIAL NUMBER, & REAR HOUSING NUMBER LOCATIONS:

Figure 1

LOCAL NOTES:

ENGINE MODEL NUMBER AND SERIAL NUMBER LOCATION:

Figure 2

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL
TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify a 615 industrial tractor:
  - model number
  - serial number
  - engine number

MODEL NUMBER DATA:
CHARACTERS:
- Three numbers.
EXAMPLE: 615
CHARACTERISTICS:
- The model number is not identified.
LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is prominently displayed on the sides of the tractor.
- The model number is also die stamped into the left side of the front flange of the torque tube, preceding the serial number. (See Figures 1 and 2)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKS</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456880</td>
<td>EV</td>
<td></td>
<td>6001D</td>
</tr>
<tr>
<td>V123456881</td>
<td>EP</td>
<td></td>
<td>2200207994321</td>
</tr>
</tbody>
</table>

VVR VMA VMO VST VOQ MIS
74 ALLI TK TF YEL MODEL 615 INDUSTRIAL
74 ALLI TK TF YEL ENGINE NUMBER SEE NIC V123456880
SERIAL NUMBER DATA:
CHARACTERS:
• Four to six numbers and possibly the letter "D".
EXAMPLE & CODE: 5 0 0 1 D
diesel production number
CHARACTERISTICS:
• The serial number is not identified.
LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:
• The serial number is die stamped into the left side of the front flange of the torque tube, following the model number. (See Figures 1 and 2)

ENGINE NUMBER DATA:
CHARACTERS:
• Gasoline: Three numbers, a dash and four to six numbers.
• Diesel:
  * Model Number—Four numbers.
  * Serial Number—One number, one letter and six to eight numbers.
EXAMPLE & CODE:
• Gasoline: 1 6 0 - 5 4 3 2 1
cubic inch displacement
production number
• Diesel:
  * Model Number—2200 (engine series)
  * Serial Number—2 0 7 6 5 4 3 2 1
diesel series
production number
CHARACTERISTICS:
• The engine number on a gasoline engine is not identified, but the engine model number and serial number on diesel engines are identified as such on the metal plate.

LOCATION AND METHODS OF AFFIXING ENGINE NUMBER:
• Gasoline—The engine number is die stamped into the left side of the engine block behind the carburetor. (See Figure 1)
• Diesel—The engine number (model and serial) is stamped into a metal plate which is riveted to the left side of the engine block behind the alternator. (See Figure 2)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  * purchaser's name and address
  * dealer's name and address
  * date of purchase
• Determine if the selling dealer can provide the identifying numbers.
• If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 476-2930

Tracing Capacity to Determine Ownership:
• Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.
PROCEDURE FOR TRACING OWNER:
• Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
INVESTIGATIVE DATA Cont'd.

- serial number
- engine number

Notes: Provide engine model number and serial number for diesel engines.

Contact: Mr. Kenneth Reed, Supervisor
Sales Services, Agricultural Equipment Division
Allis-Chalmers Corporation
P. O. Box 512
Milwaukee, WI 53201
(414) 475-2930

TRACTOR MODEL NUMBER & SERIAL NUMBER AND GASOLINE ENGINE NUMBER LOCATION:

![Figure 1]

Figure 1

TRACTOR MODEL & SERIAL NUMBER AND DIESEL ENGINE NUMBER LOCATION:

Figure 2

LOCAL NOTES:
Brand Name: ALLIS-CHALMERS
Manufacturer: ALLIS-CHALMERS CORPORATION
Tractor Line: INDUSTRIAL
840 and 840B
Articulated Wheel Loaders

TRACTOR IDENTIFICATION NUMBER:
• The following numbers are necessary to positively identify articulated wheel loaders:
  * model number
  * serial number
  * engine number

MODEL NUMBER DATA:
CHARACTERS:
• Three numbers or three numbers and one letter.
EXAMPLES: 840 and 840B
CHARACTERISTICS:
• The model number is identified as such on the metal plate.
LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
• The model number is prominently displayed on the sides of the loader.
• The model number is also stamped into a metal plate which is riveted to the bottom of the steering wheel column support. (See Figure 1)

SAMPLE NCIC ENTRY:
<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456866</td>
<td>EV</td>
<td>8422</td>
<td></td>
</tr>
<tr>
<td>V123456867</td>
<td>EP</td>
<td>24854321</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VTR</th>
<th>VMA</th>
<th>VMD</th>
<th>VST</th>
<th>VCO</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>ALL</td>
<td>TK</td>
<td>TF</td>
<td>YEL</td>
<td>MODEL 840 WHEEL LOADER</td>
</tr>
<tr>
<td>74</td>
<td>ALL</td>
<td>TK</td>
<td>TF</td>
<td>YEL</td>
<td>ENGINE NUMBER SEE NIC V123456866</td>
</tr>
</tbody>
</table>

Preceding page blank
SERIAL NUMBER DATA:
CHARACTERS:
• Four numbers.
EXAMPLE: 5432

CHARACTERISTICS:
• The serial number is identified as such on the metal plate.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:
• The serial number is stamped into a metal plate which is riveted to the bottom of the steering wheel column support. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
• 840: Three numbers, one or two letters and four to six numbers.
• 840B:
  * Model Number—Four numbers.
  * Serial Number—One number, one letter and six to nine numbers.

EXAMPLE & CODE:
• 840: 2 4 8 U 5 4 3 2 1
       production number
       engine type
       cubic inch displacement

• 840B:
  * Model Number—2800 (series number)
  * Serial Number—D . 7 6 8 4 3 2 1
       diesel
       production number
       engine series

CHARACTERISTICS:
• 840—The engine number is not identified.
• 840B—The engine model number and serial number are identified as such on the metal plate.

LOCATIONS AND METHODS OF AFFIXING ENGINE NUMBER:
• 840—The engine number is die stamped into the left side of the engine block near the alternator. (See Figure 2)

Brand Name: ALLIS-CHALMERS
Tractor Line: AGRICULTURAL

ENGINE NUMBER DATA Cont’d.

• 840B—The engine number is stamped into a metal plate which is riveted to the right side of the engine block near the crankcase filler pipe. (See Figure 3)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  * purchaser's name and address
  * dealer's name and address
  * date of purchase
• Determine if the selling dealer can provide the identifying numbers.
• If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
• Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
• Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number
  * engine number
INVESTIGATIVE DATA Cont'd.

Note: Provide engine model number and serial number on 840B loader.

- Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

MODEL & SERIAL NUMBER LOCATION:

Figure 1

ENGINE NUMBER LOCATIONS:

Figure 2

Figure 3

LOCAL NOTES:
Brand Name: ALLIS-CHALMERS
Manufacturer: ALLIS-CHALMERS CORPORATION
Tractor Line: INDUSTRIAL
940
Articulated Wheel Loader

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify a 940 articulated wheel loader:
  * model number
  * serial number
  * engine number

MODEL NUMBER DATA:
CHARACTERS:
- Three numbers.
EXAMPLE: 940
CHARACTERISTICS:
- The model number is identified as such on the metal plate.
LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is prominently displayed on the sides of the loader.
- The model number is also stamped into a metal plate which is riveted to the left side of the tool module. (See Figure 1)

SAMPLE NCIC ENTRY:
NIC  MKE  LIC  VIN
V123456894  EV  4321
V123456876  EP  2800264321

VYR  VAA  VMO  VET  VCO  MIS
74  ALI  TK  TF  VEL  MODEL 940 WHEEL LOADER
74  ALI  TK  TF  VEL  ENGINE NUMBER SEE NIC V123456894
MODEL NUMBER DATA Cont'd.

- The model number is also die stamped into the left rear corner of the frame of the power module. (No photograph available)

SERIAL NUMBER DATA:

CHARACTERS:
- Four numbers.

EXAMPLE: 4221

CHARACTERISTICS:
- The serial number is identified as such on the metal plate.

LOCATIONS AND METHODS OF AFFIXING SERIAL NUMBER:
- The serial number is stamped into a metal plate which is riveted to the left side of the tool module. (See Figure 1)
- The serial number is also die stamped into the left rear corner of the frame of the power module. (No photograph available)

ENGINE NUMBER DATA:

CHARACTERS:
- Model Number—Four numbers.
- Serial Number—One number, one letter and five or six numbers.

EXAMPLE & CODE:
- Model Number—2800 (engine series)
- Serial Number—2-0-4-3-1

CHARACTERISTICS:
- The engine model number and serial number are identified as such on the metal plate.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number (model and serial) is stamped into a metal plate which is riveted to the left side of the tool module. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser’s name and address
  - dealer’s name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - model number
  - serial number
  - engine number (model number and serial number)
INVESTIGATIVE DATA Cont'd.

Contact: Mr. Kenneth Reed, Supervisor
Sales Services, Agricultural Equipment Division
Allis-Chalmers Corporation
P. O. Box 512
Milwaukee, WI 53201
(414) 475-2930

LOADER MODEL & SERIAL NUMBER AND ENGINE NUMBER LOCATION:

Figure 1

ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 2

LOCAL NOTES:
MODEL NUMBER DATA Cont'd.

- The model number is also stamped to the right side of the frame over the final drive housing. (No photograph available)

SERIAL NUMBER DATA:

CHARACTERS:

- Two letters, three numbers, a dash and four numbers.

EXAMPLE AND CODE: F L 6 0 0 - 4 3 2 1

- no code
- production number

- forklift

CHARACTERISTICS:

- The serial number is not identified.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:

- The serial number is die stamped into the right rear side of the torque housing flange. (See Figures 1 and 2)

ENGINE NUMBER DATA:

CHARACTERS:

- Gasoline: Three numbers, a dash and four to six numbers.
- Diesel:
  - Model Number—Four numbers.
  - Serial Number—One number, one letter and six to eight numbers.

EXAMPLE & CODE:

- Gasoline: 1 6 0 - 5 4 3 2 1
  - production number
  - cubic inch displacement

- Diesel:
  - Model Number—2200 (No Code)
  - Serial Number—2 0 5 4 3 2 1
  - diesel engine series
  - production number

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:

- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:

- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  - Mr. Kenneth Reed, Supervisor Sales Services, Agricultural Equipment Division
  - Allis-Chalmers Corporation
  - P. O. Box 512
  - Milwaukee, WI 53201
  - (414) 475-2930

Tracing Capacity to Determine Ownership:

- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.
Brand Name: ALLIS-CHALMERS
Tractor Line: INDUSTRIAL

ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 2

LOCAL NOTES:
MODEL NUMBER DATA Cont'd.

- The model number is also stamped into a metal plate which is riveted to the right side of the frame over the final drive housing. (No photograph available)

SERIAL NUMBER DATA:

CHARACTERS:

- Two letters, three numbers, a dash and four numbers.

EXAMPLE AND CODE: FL 600 - 4321

CHARACTERISTICS:

- The serial number is not identified.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:

- The serial number is die stamped into the right rear side of the torque housing flange. (See Figures 1 and 2)

ENGINE NUMBER DATA:

CHARACTERS:

- Gasoline: Three numbers, a dash and four to six numbers.

- Diesel:
  * Model Number—Four numbers.
  * Serial Number—One number, one letter and six to eight numbers.

EXAMPLE & CODE:

- Gasoline: 1 6 0 - 5 4 3 2 1
  
    cubic inch displacement
  
    production number

- Diesel:
  * Model Number—2200 (No Code)
  * Serial Number—2 0 6 4 3 2 1

  diesel
  engine series
  production number

CHARACTERISTICS:

- The serial number is not identified.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:

- The serial number is die stamped into the right side of the frame over the final drive housing.

ENGINE NUMBER DATA Cont'd.

Plaque Name: ALLIS-CHALMERS
Tractor Line: INDUSTRIAL

ENGINE NUMBER DATA Cont'd.

CHARACTERISTICS:

- The engine number on a gasoline engine is not identified, but the engine model number and serial number on diesel engines are identified as such on the metal plate.

LOCATIONS AND METHODS OF AFFIXING ENGINE NUMBER:

- Gasoline—The engine number is die stamped into the right side of the engine block behind the carburetor. (See Figure 1)

- Diesel—The engine number (model and serial) is stamped into a metal plate which is riveted to the right side of the frame over the final drive housing. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:

- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:

- Determine if complainant has a record of the appropriate numbers.
  
  If complainant has no record, determine the following:

  * purchaser's name and address
  * dealer's name and address
  * date of purchase

- Determine if the selling dealer can provide the identifying numbers.

  If the selling dealer cannot provide the identifying numbers, contact:

  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2530

Tracing Capacity to Determine Ownership:

- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.
INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number
  * engine number

Note: Provide engine model number and serial number for diesel engines.

- Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

TRACTOR SERIAL NUMBER AND GASOLINE ENGINE NUMBER LOCATION:

Figure 1

DieSEL ENGINE MODEL AND SERIAL NUMBER LOCATION:

Brand Name: ALLIS-CHALMERS
Tractor Line: INDUSTRIAL

Figure 2

LOCAL NOTES:
MODEL NUMBER DATA Cont'd.

LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is prominently displayed on the sides of the tractor.
- The model number is also stamped into a metal plate which is riveted to the right side of the frame over the final drive housing. (No photograph available)

SERIAL NUMBER DATA:
CHARACTERS:
- Two letters, three numbers, a dash and four numbers.
EXAMPLE & CODE: F L 600 - 4321
CHARACTERISTICS:
- The serial number is not identified.
LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:
- The serial number is die stamped into the right rear flange of the torque tube. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
- Three numbers, a dash and four to six numbers.
EXAMPLE & CODE: 1 6 0 - 5 4 3 2 1
CHARACTERISTICS:
- The engine number is not identified.
LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number is die stamped into the right side of the engine block behind the carburetor. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate number.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - model number
  - serial number
  - engine number
- Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930
TRACTOR SERIAL NUMBER AND ENGINE NUMBER LOCATION:

Figure 1

LOCAL NOTES:

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify a 700 forklift:
  - model number
  - serial number
  - engine number

MODEL NUMBER DATA:

CHARACTERS:
- Three numbers.

EXAMPLE: 700

CHARACTERISTICS:
- The model number is identified as such on the metal plate.

LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is prominently displayed on the sides of the forklift.
- The model number is also stamped into a metal plate which is riveted to the left inside fender. (See Figure 1)

SAMPLE NCIC ENTRY:

Nic Mke Lic Vin
V123456872 EV 1001
V123456873 EP 2031179A

Vyr Vma Vmo Vst Vcd Nic
74 Alli Tk FL Yel MODEL 700 FORKLIFT
74 Alli Tk FL Yel ENGINE NUMBER SEE NIC V123456872
SERIAL NUMBER DATA:
CHARACTERS:
- Four numbers.
EXAMPLE: 1001

CHARACTERISTICS:
- The serial number is identified as such on the metal plate.
LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:
- The serial number is stamped into a metal plate which is riveted to the left inside fender. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
- Model Number—Three numbers and one or two letters.
- Serial Number—Four to Seven numbers and possibly one letter.

EXAMPLE:
- Model Number—203 I
- Serial Number—1179A

CHARACTERISTICS:
- The engine serial number is identified as such on the metal plate, but the engine model number and serial number are not identified on the engine block.
LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine serial number is stamped into a metal plate which is riveted to the left inside fender. (See Figure 1)
- The engine serial number and model number are die stamped into the right rear side of the engine block below the exhaust manifold. (See Figure 2)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

INVESTIGATIVE DATA Cont’d.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - model number
  - serial number
  - engine number (model number and serial number)
- Contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930
FORKLIFT MODEL & SERIAL NUMBER AND ENGINE NUMBER LOCATION:

Figure 1

ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 2

LOCAL NOTES:

78

79
MODEL NUMBER DATA Cont'd.

- The model number is also stamped into a metal plate which is riveted to the left side of the tractor below and to the rear of the loader arm pivot. (See Figure 1)

SERIAL NUMBER DATA:
CHARACTERS:
- Three or four numbers.
EXAMPLE: 101
CHARACTERISTICS:
- The serial number is identified as such on the metal plate.
LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:
- The serial number is stamped into a metal plate which is riveted to the left side of the tractor below and to the rear of the loader arm pivot. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
- Three numbers, one or two letters, four to seven numbers and possibly one letter.
EXAMPLE & CODE: 236 U 94112
  production number
  engine type
  cubic inch displacement
CHARACTERISTICS:
- The engine number is not identified.
LOCATIONS AND METHODS OF AFFIXING ENGINE NUMBER:
- The engine number is die stamped into the front right side of the engine block, above the alternator. (See Figure 2)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  * purchaser’s name and address
  * dealer’s name and address
  * date of purchase
- Determine if the selling dealer can provide the identifying numbers.
- If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P.O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
- Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number
  * engine number
- Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P.O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930
TRACTOR MODEL & SERIAL NUMBER LOCATION:

![Figure 1](image1)

ENGINE NUMBER LOCATION:

![Figure 2](image2)

LOCAL NOTES:

---

**TRACTOR IDENTIFICATION NUMBER:**

- The following numbers are necessary to positively identify an 816B loader backhoe:
  - model number
  - serial number
  - engine number

**MODEL NUMBER DATA:**

**CHARACTERS:**

- Three numbers and one letter.

**EXAMPLE:** 816B

**CHARACTERISTICS:**

- The model number is identified as such on the metal plate.

**LOCATIONS AND METHODS OF AFFIXING MODEL NUMBER:**

- The model number is prominently displayed on the sides of the loader backhoe.
- The model number is also stamped into a metal plate which is riveted to the bottom side of the instrument panel. (See Figure 1)

**SAMPLE NCIC ENTRY:**

```
NIC  MKE  LIC  VIN
V123456876 EV  2841
V123456877 EP  2481542
```

```
VYR  VMA  VMD  VST  VCO  MIS
74  ALLI  TK  TF  YEL  MODEL 816B LOADER BACKHOE
74  ALLI  TK  TF  YEL  ENGINE NUMBER SEE NIC V123456876
```

**Brand Name:** ALLIS-CHALMERS

**Manufacturer:** ALLIS-CHALMERS CORPORATION

**Tractor Line:** INDUSTRIAL

816B Loader Backhoe
MODEL NUMBER DATA Cont'd.

- The model number is also die stamped into the right rear end of the frame over the stabilizer. (No photograph available)

SERIAL NUMBER DATA:

CHARACTERS:
- Four numbers.
EXAMPLE: 2641

CHARACTERISTICS:
- The serial number is identified as such on the metal plate.

LOCATIONS AND METHODS OF AFFIXING SERIAL NUMBER:
- The serial number is stamped into a metal plate which is riveted to the bottom side of the instrument panel. (See Figure 1)
- The serial number is also die stamped into the right rear end of the frame over the stabilizer. (No photograph available)

ENGINE NUMBER DATA:

CHARACTERS:
- Model Number—Three numbers and one letter.
- Serial Number—Four to six numbers.

EXAMPLE:
- Model Number—248 U
- Serial Number—1542

CHARACTERISTICS:
- The engine serial number is identified as such on the metal plate, but the engine model number and serial number are not identified on the engine block.

LOCATIONS AND METHODS OF AFFIXING ENGINE NUMBER:
- The engine serial number is stamped into a metal plate which is riveted to the bottom side of the instrument panel. (See Figure 1)
- The engine serial number is also die stamped into the right rear end of the frame over the stabilizer. (No photograph available)
TRACTOR MODEL & SERIAL NUMBER AND ENGINE NUMBER LOCATION:

Figure 1

ENGINE NUMBER LOCATION:

Figure 2

LOCAL NOTES:

86

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify a 918 loader backhoe:
  - model number
  - serial number
  - engine number

MODEL NUMBER DATA:
CHARACTERS:
- Three numbers.
EXAMPLE: 918

CHARACTERISTICS:
- The model number is identified as such on the metal plate.

LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is prominently displayed on the sides of the loader backhoe.
- The model number is also stamped into a metal plate which is riveted to the left side of the main frame to the rear of the engine. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKS</th>
<th>LIC</th>
<th>VTN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456888</td>
<td>EV</td>
<td>S</td>
<td>4321</td>
</tr>
<tr>
<td>V123456888</td>
<td>EF</td>
<td>N</td>
<td>2800207654321</td>
</tr>
</tbody>
</table>

| 74 | ALLI | TK | TP | YEL | MODEL 918 LOADER BACKHOE |
| 74 | ALLI | TK | TP | YEL | ENGINE NUMBER SEE NIC V123456888 |
CHARACTERS:
• Four numbers.

EXAMPLE: 4321

CHARACTERISTICS:
• The serial number is not identified.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:
• The serial number is die stamped into the front left side of the torque tube flange. (See Figure 2)

ENGINE NUMBER DATA:

CHARACTERS:
• Model Number—Four numbers.
• Serial Number—One number, one letter and six to nine numbers.

EXAMPLE & CODE:
• Model Number—2800 (No Code)
• Serial Number—2 D 7 6 5 4 3 2 1

CHARACTERISTICS:
• The engine model number and serial number are identified as such on the metal plate.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
• The engine number (model and serial) is stamped into a metal plate which is riveted to the left side of the engine block behind the alternator. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• Allis-Chalmers Corporation and the selling dealer have the capacity to provide the identifying numbers.

Brand Name: ALLIS-CHALMERS
Tractor Line: INDUSTRIAL

INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  • purchaser's name and address
  • dealer's name and address
  • date of purchase
• Determine if the selling dealer can provide the identifying numbers.
• If the selling dealer cannot provide the identifying numbers, contact:
  Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930

Tracing Capacity to Determine Ownership:
• Allis-Chalmers Corporation has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
• Obtain the following numbers from the recovered or suspected stolen tractor:
  • model number
  • serial number
  • engine number (model number and serial number)
• Contact: Mr. Kenneth Reed, Supervisor
  Sales Services, Agricultural Equipment Division
  Allis-Chalmers Corporation
  P. O. Box 512
  Milwaukee, WI 53201
  (414) 475-2930
TRACTOR MODEL NUMBER AND ENGINE MODEL & SERIAL NUMBER LOCATION:

Figure 1

TRACTOR SERIAL NUMBER LOCATION:

Figure 2

LOCAL NOTES:

90

TRACTOR IDENTIFICATION NUMBER:
• The tractor serial number is necessary to positively identify an agricultural tractor, but the model number, engine number and transmission number will aid in tracing through J. I. Case Company.

TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
• Seven numbers.

Note: Beginning in 1976 the serial number may consist of eight numbers.

EXAMPLE: 6345607

CHARACTERISTICS:
• The serial number is identified as such on the tractor serial number plate.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456836 EV</td>
<td></td>
<td></td>
<td>6345607</td>
</tr>
<tr>
<td>V123456837 EP</td>
<td></td>
<td></td>
<td>2758131</td>
</tr>
<tr>
<td>V123456838 EP</td>
<td></td>
<td></td>
<td>2643161</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VYR</th>
<th>VMA</th>
<th>VMD</th>
<th>VST</th>
<th>VCO</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>CASE</td>
<td>TK</td>
<td>TF</td>
<td>WHI</td>
<td>MODEL 2670</td>
</tr>
<tr>
<td>74</td>
<td>CASE</td>
<td>TK</td>
<td>TF</td>
<td>WHI</td>
<td>ENGINE NUMBER SEE NIC V123456830</td>
</tr>
<tr>
<td>74</td>
<td>CASE</td>
<td>TK</td>
<td>TF</td>
<td>WHI</td>
<td>TRANSMISSION NUMBER SEE NIC V123456836</td>
</tr>
</tbody>
</table>

Brand Name: CASE
Manufacturer: J. I. CASE COMPANY
Tractor Line: AGRICULTURAL

<table>
<thead>
<tr>
<th>470</th>
<th>1170</th>
</tr>
</thead>
<tbody>
<tr>
<td>570</td>
<td>1175</td>
</tr>
<tr>
<td>770</td>
<td>1270</td>
</tr>
<tr>
<td>870</td>
<td>1370</td>
</tr>
<tr>
<td>970</td>
<td>1470</td>
</tr>
<tr>
<td>1070</td>
<td>2270</td>
</tr>
<tr>
<td>1090</td>
<td>2370</td>
</tr>
</tbody>
</table>
TRACTOR SERIAL NUMBER DATA Cont'd.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is attached with rivets near the steering wheel or steering column. (See Figures 1 & 2)

MODEL NUMBER DATA:
CHARACTERS:
- Three or four numbers.
EXAMPLE: 2670
CHARACTERISTICS:
- The model number is identified as such on the tractor serial number plate.
LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is prominently displayed on the sides of the tractor.
- The model number is also stamped into the tractor serial number plate. (See Figures 1 & 2)

ENGINE SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers.
  Note: Beginning in 1976 the engine serial number may consist of eight numbers.
EXAMPLE: 2756131
CHARACTERISTICS:
- The engine serial number is not identified.
LOCATIONS AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine serial number plate which is attached with rivets to the right side of the engine block. (See Figures 1 & 2)
  Note: The engine serial number may be used in the event that the tractor serial number is missing, but only as a last resort.

TRANSMISSION SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers.
  Note: Beginning in 1976 the transmission serial number may consist of eight numbers.
EXAMPLE: 2843181
CHARACTERISTICS:
- The transmission serial number is not identified.
LOCATIONS AND METHOD OF AFFIXING TRANSMISSION SERIAL NUMBER:
- The transmission serial number is stamped into the transmission serial number plate which is attached with rivets to the transmission case. (See Figures 1 & 2)
  Note: The transmission serial number may be used in the event that tractor serial number is missing, but only as a last resort.

OTHER IDENTIFICATION NUMBERS:
- Case agricultural tractors also bear cab and axle serial numbers which are not necessary for a positive tractor identification, but may aid in tracing. These numbers are illustrated in Figures 1 and 2.

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- J. I. Case Company has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
INVESTIGATIVE DATA Cont'd.

Contact: Mr. Earl O. Christianson
Corporate Director of Security
J. I. Case Company
700 State Street
Racine, WI 53404
(414) 636-6559

Tracing Capacity to Determine Ownership:

- J. I. Case Company has the capacity to provide the name of the original purchaser of an agricultural tractor.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  - tractor serial number
  - model number
  - engine serial number
  - transmission serial number

Note: The tractor serial number is the most important. The other numbers are helpful, but not necessary.

Contact: Mr. Earl O. Christianson
Corporate Director of Security
J. I. Case Company
700 State Street
Racine, WI 53404
(414) 636-6559
**COARSE NOTES:**

---

**TRACTOR IDENTIFICATION NUMBER:**
- The tractor serial number is necessary to positively identify an industrial tractor, but the model number, engine number and transmission number will aid in tracing through J.I. Case Company.

---

**TRACTOR SERIAL NUMBER DATA:**
- **CHARACTERS:**
  - Seven numbers.
  - **Note:** Beginning in 1976 the tractor serial number may consist of eight numbers.

  **EXAMPLE:** 6345608

- **CHARACTERISTICS:**
  - The tractor serial number is identified as such on the tractor serial number plate.

**SAMPLE NCIC ENTRY:**

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456839 EV</td>
<td></td>
<td></td>
<td>6345608</td>
</tr>
<tr>
<td>V123456840 EP</td>
<td></td>
<td></td>
<td>1769234</td>
</tr>
<tr>
<td>V123456841 EP</td>
<td></td>
<td></td>
<td>2405623</td>
</tr>
</tbody>
</table>

**VYR VMA VMO VST VCO NIS**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>CASE</td>
<td>TK</td>
<td>TF</td>
<td>WHI MODEL 8808 CK</td>
</tr>
<tr>
<td>74</td>
<td>CASE</td>
<td>TK</td>
<td>TF</td>
<td>WHI ENGINE NUMBER SEE NIC V123456839</td>
</tr>
<tr>
<td>74</td>
<td>CASE</td>
<td>TK</td>
<td>TF</td>
<td>WHI TRANSMISSION NUMBER SEE NIC V123456839</td>
</tr>
</tbody>
</table>
TRACTOR SERIAL NUMBER DATA Cont'd.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
• The tractor serial number is stamped into the tractor serial number plate which is attached with rivets near the steering wheel or steering column. (See Figure 1)

MODEL NUMBER DATA:
CHARACTERS:
• Three numbers and two or three letters.
EXAMPLE: 580B CK

CHARACTERISTICS:
• The model number is identified as such on the tractor serial number plate.

LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
• The model number is prominently displayed on the sides of the tractor.
• The model number is also stamped into the tractor serial number plate. (See Figure 1)

ENGINE NUMBER DATA:
CHARACTERS:
• Seven numbers.
Note: Beginning in 1976 the engine serial number may consist of eight numbers.
EXAMPLE: 1769234

CHARACTERISTICS:
• The engine number is not identified.

TRANSMISSION NUMBER DATA (for Models 480 CK, 480B CK, 580 CK, and 580B CK only):
CHARACTERS:
• Seven numbers.
Note: Beginning in 1976 the transmission number may consist of eight numbers.
EXAMPLE: 2405623

CHARACTERISTICS:
• The transmission number is not identified.

LOCATION AND METHOD OF AFFIXING TRANSMISSION NUMBER:
• The transmission number is stamped into the transmission number plate which is attached with rivets to the top of the torque tube housing on the right of the transmission oil level dipstick. Remove right rear floor plate for access. (See Figure 1)
Note: The transmission number may be used in the event that the tractor serial number is missing, but only as a last resort.

OTHER IDENTIFICATION NUMBERS:
• The cab or canopy number and the numbers for attachments such as loaders and backhoes are not necessary for a positive identification of an industrial tractor, but will identify the attachments. The locations of these numbers are illustrated in Figure 1.

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• J. I. Case Company has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  * purchaser’s name and address
  * dealer’s name and address
  * date of purchase
INVESTIGATIVE DATA Cont'd.

- Contact: Mr. Earl O. Christianson
  Corporate Director of Security
  J. I. Case Company
  700 State Street
  Racine, WI 53404
  (414) 636-6559

Tracing Capacity to Determine Ownership:
- J. I. Case Company has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - tractor serial number
  - model number
  - engine number
  - transmission number

  Note: The tractor serial number is the most important. The other numbers are helpful, but not necessary.

- Contact: Mr. Earl O. Christianson
  Corporate Director of Security
  J. I. Case Company
  700 State Street
  Racine, WI 53404
  (414) 636-6559

Brand Name: CASE
Tractor Line: INDUSTRIAL

IDENTIFICATION NUMBER LOCATIONS:

LOCAL NOTES:
Brand Name: DAVID BROWN or DAVID BROWN/CASE
Manufacturer: DAVID BROWN TRACTORS, LTD.
Tractor Line: AGRICULTURAL
885 995
885N 996
3800 1200
885G 1210
380 1212
990 1410
390CK 1412

TRACTOR IDENTIFICATION NUMBER:
• The tractor model number, type code, and serial number are necessary to positively identify an agricultural tractor, but the engine number will aid in tracing through J. I. Case Company.

SERIAL NUMBER DATA:
CHARACTERS:
• Six or seven numbers.
EXAMPLE: 1412 / 1 / 1050001

SAMPLE NCIC ENTRY:
VIN 
V123456834 EV 
V123456835 EP 

VYR VMA VMQ VST VCO MIS
73 CASE TK TF WHI DAVID BROWN MODEL 1412
73 CASE TK TF WHI ENGINE NUMBER SEE VIN V123456834
SERIAL NUMBER DATA Cont'd.

CHARACTERISTICS:
• The tractor serial number is identified as such on the identification plate and at the chassis location.

LOCATIONS AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
• The tractor serial number is stamped into the identification plate which is attached with drive screws to the tool box or clutch housing. (See Figures 1 & 2)
• The tractor serial number is also stamped on the right side of the chassis front extension to the right of the model number and type code. (See Figure 3)

MODEL NUMBER DATA:
CHARACTERS:
• Three numbers or three numbers and one letter or four numbers.
EXAMPLE: 1412/1/1050001

CHARACTERISTICS:
• The model number is identified as such on the identification plate and at the chassis location.

LOCATIONS AND METHOD OF AFFIXING MODEL NUMBER:
• The model number is prominently displayed on the sides of the tractor.
• The model number is also stamped into the identification plate. (See Figures 1 & 2)
• The model number is also stamped on the right edge of the chassis front extension to the left of the type code and serial number. (See Figure 3)

ENGINE NUMBER DATA:
CHARACTERS:
• Eleven numbers.
EXAMPLE: 456011/10001

ENGINE NUMBER DATA Cont'd.

CHARACTERISTICS:
• The engine number is identified as such on the identification plate and at the chassis location.

LOCATIONS AND METHOD OF AFFIXING ENGINE NUMBER:
• The engine number is stamped into the identification plate. (See Figures 1 & 2)
• The engine number is also stamped on the flat vertical surface on the right side of the cylinder block. (See Figure 3)

NOTE: The engine number may be used in the event that the tractor serial number and model number are missing (from both locations), but only as a last resort.

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• J. I. Case Company has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  * purchaser's name and address
  * dealer's name and address
  * date of purchase

• Contact: Mr. Earl O. Christianson
  Corporate Director of Security
  J. I. Case Company
  700 State Street
  Racine, WI 53404
  (414) 636-6559

Tracing Capacity to Determine Ownership:
• J. I. Case Company has the capacity to provide the name of the original purchaser of an agricultural tractor.
INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  * tractor model number, type code and serial number
  * engine number
- Contact: Mr. Earl O. Christianson
  Corporate Director of Security
  J. I. Case Company
  700 State Street
  Racine, WI 53404
  (414) 636-6559

IDENTIFICATION PLATE LOCATIONS:

![Identification Plate Locations](image1.png)

Figure 1

![Identification Plate Locations Cont'd.](image2.png)

Figure 2
TRACTOR MODEL NUMBER, TYPE CODE, SERIAL NUMBER & ENGINE NUMBER LOCATION:

Figure 3

LOCAL NOTES:

TRACTOR IDENTIFICATION NUMBER:
- The tractor serial number is necessary to positively identify an agricultural tractor.

TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- One letter and six numbers.

EXAMPLE & CODE: C - 1 9 1 3 3 7
  | production number
  | assembly plate code (other codes are "A" and "B")

CHARACTERISTICS:
- The tractor serial number is not identified at the transmission case location, but is identified as "Tractor Number" on the identification plate.

LOCATIONS AND METHODS OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the transmission case on the right side of the tractor below the transmission production code and the model number. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VVR</th>
<th>VMA</th>
<th>VMD</th>
<th>VET</th>
<th>VCO</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123466842</td>
<td>EV</td>
<td>0</td>
<td>C191337</td>
<td>74</td>
<td>FORD</td>
<td>TK</td>
<td>TF</td>
<td>BLU</td>
<td>2000</td>
</tr>
</tbody>
</table>

Brand Name: FORD
Manufacturer: FORD TRACTOR & IMPLEMENT OPERATIONS—N.A.

Tractor Line: AGRICULTURAL
- 1000 4110
- 2000 5000
- 2110 7000
- 3000 8000
- 4000 9600
TRACTOR SERIAL NUMBER DATA Cont'd.

- The tractor serial number ("Tractor Number") is also stamped into the identification plate:

<table>
<thead>
<tr>
<th>Models</th>
<th>Locations of Identification Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>The identification plate is located on the left-hand side of the clutch housing. (See Figure 2)</td>
</tr>
<tr>
<td>2000</td>
<td>The identification plate is located on the inside of the right-hand hood panel. (See Figure 3)</td>
</tr>
<tr>
<td>2110</td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td></td>
</tr>
<tr>
<td>4000</td>
<td>The identification plate is located on the inside tool box cover. (See Figure 4)</td>
</tr>
<tr>
<td>4110</td>
<td></td>
</tr>
<tr>
<td>5000</td>
<td></td>
</tr>
<tr>
<td>7000</td>
<td></td>
</tr>
<tr>
<td>8600</td>
<td></td>
</tr>
<tr>
<td>9600</td>
<td></td>
</tr>
</tbody>
</table>

INVESTIGATIVE DATA: Tracing Capacity to Determine Serial Number of a Stolen Tractor:

- Ford Tractor and Implement Operations does not have the capacity to provide the serial number, but the selling dealer may provide the serial number:
  * If the dealer maintains sales records for a substantial length of time and
  * If the dealer is willing to search these records.

PROCEDURE FOR OBTAINING SERIAL NUMBER:

- Determine if complainant has a record of the serial number.
- If complainant has no record, determine the following:
  * purchaser's name, address, and telephone number
  * dealer's name and address
  * date of purchase
- Determine if the selling dealer can provide the serial number.

INVESTIGATIVE DATA Cont'd.

- If the retail sales card was completed at the time of sale and returned to Ford Tractor and Implement Operations.
- Only for a period of ten years from the date of purchase.

PROCEDURE FOR TRACING OWNER:

- Obtain the serial number from the recovered or suspected stolen tractor.
- Contact: Mr. D. M. O'Donnell, Customer Relations Representative Ford Tractor & Implement Operations—N.A., 2500 East Maple Road, Troy, MI 48084 (313) 643-2371 to determine the selling dealer.
- Contact the selling dealer to determine if the original purchaser can be identified.

STAMPED SERIAL NUMBER LOCATION:

![Diagram of tractor parts](image)

Figure 1
Brand Name: FORD
Manufacturer: FORD TRACTOR & IMPLEMENT OPERATIONS—N.A.

Tractor Line: INDUSTRIAL
A-62 Wheel Loader
A-64 Wheel Loader
A-66 Wheel Loader
3400 Tractor
3500 Tractor
4400 Tractor
4500 Tractor
6500 Tractor-Loader-Backhoe
7500 Tractor-Loader-Backhoe

TRACTOR IDENTIFICATION NUMBER:
- The tractor serial number is necessary to positively identify an industrial tractor.

TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
- One letter and six numbers.

EXAMPLE & CODE: C - 2 5 8 5 0 1

production number
assembly plant code (other codes are "A" and "B")

CHARACTERISTICS:
- The tractor serial number is not identified at the transmission case location, but is identified as "Tractor Number" on the identification plate.

SAMPLE NCIC ENTRY:

V12345678 EV C258901 Y4 FORD TK TF YEL A64 WHEEL LOADER

Preceding page blank
LOCATIONS AND METHODS OF AFFIXING TRACTOR SERIAL NUMBER:

- The tractor serial number is stamped into the transmission case on the right side of the tractor below the transmission production code and the model number. (See Figure 1)
- The tractor serial number ("Tractor Number") is also stamped into the identification plate.

<table>
<thead>
<tr>
<th>Models</th>
<th>Locations of Identification Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-62</td>
<td>The identification plate is located on the lower right or left side of the body near the front wheel. (See Figure 2)</td>
</tr>
<tr>
<td>A-64</td>
<td></td>
</tr>
<tr>
<td>A-66</td>
<td></td>
</tr>
<tr>
<td>3400</td>
<td>The identification plate is located on the inside of the right-hand hood panel. (See Figure 3)</td>
</tr>
<tr>
<td>2600</td>
<td></td>
</tr>
<tr>
<td>4400</td>
<td>The identification plate is located on the inside of the tool box. (See Figure 4)</td>
</tr>
<tr>
<td>4500</td>
<td></td>
</tr>
<tr>
<td>6500</td>
<td></td>
</tr>
<tr>
<td>7500</td>
<td>The identification plate is located on the underside of the hood cover. (See Figure 5)</td>
</tr>
</tbody>
</table>

INVESTIGATIVE DATA:

Tracing Capacity to Determine Serial Number of a Stolen Tractor:

- Ford Tractor and Implement Operations does not have the capacity to provide the serial number, but the selling dealer may provide the serial number:
  * If the dealer maintains sales records for a substantial length of time and
  * If the dealer is willing to search these records.

PROCEDURE FOR OBTAINING SERIAL NUMBER:

- Determine if complainant has a record of the serial number.
- If complainant has no record, determine the following:
  * purchaser's name, address and telephone number
  * dealer's name and address

INVESTIGATIVE DATA Cont'd.

- If the retail sales card was completed at the time of sale and returned to Ford Tractor and Implement Operations,
  * Only for a period of ten years from the date of purchase.

PROCEDURE FOR TRACING OWNER:

- Obtain the serial number from the recovered or suspected stolen tractor.
- Contact: Mr. D. M. O'Donnell
  Customer Relations Representative
  Ford Tractor & Implement Operations—N.A.
  2500 East Maple Road
  Troy, MI 48084
  (313) 643-2271
  to determine the selling dealer.
- Contact the selling dealer to determine if the original purchaser can be identified.

STAMPED SERIAL NUMBER LOCATION:

![Figure 1](image-url)
IDENTIFICATION PLATE LOCATIONS:

Figure 2

Figure 3

IDENTIFICATION PLATE LOCATIONS Cont'd.

Figure 4

Figure 5

LOCAL NOTES:
Brand Name: INTERNATIONAL HARVESTER
Manufacturer: INTERNATIONAL HARVESTER COMPANY
Tractor Line: AGRICULTURAL TRACTOR—140

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - serial number

MODEL NUMBER DATA:
CHARACTERS:
- Three numbers.
EXAMPLE: 140
CHARACTERISTICS:
- The model number is identified as "model" on the metal identification plate.
LOCATIONS:
- The model number appears on the front of the tractor and also on the metal identification plate.

SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers, one letter and six numbers.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>LOC</th>
<th>VIN</th>
<th>VVR</th>
<th>VVM</th>
<th>VST</th>
<th>VOD</th>
<th>MIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV</td>
<td>2100034U002300</td>
<td>74</td>
<td>INTL</td>
<td>TK</td>
<td>TF</td>
<td>YEL</td>
</tr>
<tr>
<td>140</td>
<td>121</td>
<td>121</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

121
SERIAL NUMBER DATA Cont'd.

EXAMPLE & CODE: 21000340042300

RANGE:
- The last six numbers of the serial number range from 042300 and above.

CHARACTERISTICS:
- The serial number is identified as "serial no.".

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:
- The serial number and model number are stamped into a metal identification plate which is attached with rivets to the clutch housing on the left side of the tractor. (See Figure 1)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- International Harvester has the capacity to provide the serial number:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971
  * Only if the model number is known.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the serial number.
- If complainant has no record, determine the following:
  * purchaser's name
  * dealer's name
  * model number

Contact: International Harvester Company
Product Support Center
Product Reliability Organization
120 Tower Drive
P. O. Box 511
Hinsdale, IL 60521
(312) 887-5475

Requests for information will be accepted by telephone. Replies will be made by mail only.

INVESTIGATIVE DATA Cont'd.

Tracing Capacity to Determine Ownership:
- International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number

Contact: International Harvester Company
Product Support Center
Product Reliability Organization
120 Tower Drive
P. O. Box 511
Hinsdale, IL 60521
(312) 887-5475

Requests for information will be accepted by telephone. Replies will be made by mail only.

NOTE: Notify International Harvester of all tractor thefts and recoveries. The Agricultural Division Product Support Center maintains a list of stolen machines.
Brand Name: INTERNATIONAL HARVESTER
Manufacturer: INTERNATIONAL HARVESTER COMPANY
Tractor Line: AGRICULTURAL TRACTORS
444
454
464

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - serial number

MODEL NUMBER DATA:
CHARACTERS:
- The model number is three numbers and may or may not be preceded by one or two letters.
EXAMPLE: 444
CHARACTERISTICS:
The model number is identified as "model" on the metal identification plate.
LOCATIONS:
- The model number appears on the front of the tractor and also on the metal identification plate.

SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers, one letter and six numbers.

SAMPLE NCIC ENTRY:
<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VYR</th>
<th>VMA</th>
<th>VMD</th>
<th>VST</th>
<th>VCO</th>
<th>M5S</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456802 EV</td>
<td>221011000010</td>
<td>71</td>
<td>INTL TK</td>
<td>TF</td>
<td>YEL MODEL</td>
<td>444</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SERIAL NUMBER DATA Cont'd.

EXAMPLE & CODE: 2 2 0 1 1 0 0 0 9 0 1 0

production sequence
product code

RANGE: The last six numbers of the serial number on tractor model:

- 444 range from 009010 to 013407
- 454 range from 000501 to 008313
- 464 range from 1000001 and above.

CHARACTERISTICS:
- The serial number is identified as "serial no."

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Serial and Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>444</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the clutch housing on the right side of the tractor. (See Figure 1)</td>
</tr>
<tr>
<td>464</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the center section on the left side of the tractor. (See Figure 2)</td>
</tr>
</tbody>
</table>

INVESTIGATIVE DATA:

- If complainant has no record, determine the following:
  - purchaser's name
  - dealer's name
  - model number

- Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475

- Requests for information will be accepted by telephone. Replies will be made by mail only.

INVESTIGATIVE DATA Cont'd.

- If complainant has no record, determine the following:
  - purchaser's name
  - dealer's name
  - model number

- Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475

- Requests for information will be accepted by telephone. Replies will be made by mail only.

Tracing Capacity to Determine Ownership:

- International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  * Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number

- Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475

- Requests for information will be accepted by telephone. Replies will be made by mail only.

NOTE: Notify International Harvester of all tractor thefts and recoveries. The Agricultural Division Product Support Center maintains a list of stolen machines.
BRAND NAME: INTERNATIONAL HARVESTER
MANUFACTURER: INTERNATIONAL HARVESTER COMPANY
TRACTOR LINE: AGRICULTURAL TRACTORS
F544 574
1544 674

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  * model number
  * serial number

MODEL NUMBER DATA:
CHARACTERS:
- The model number is three numbers and may or may not be preceded by one to four letters.
EXAMPLE: F544

CHARACTERISTICS:
- The model number is identified as "model" on the metal identification plate.

LOCATIONS:
- The model number appears on the front of the tractor and also on the metal identification plate.

SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers, one letter and six numbers.

SAMPLE NCIC ENTRY:
NIC  MKE LIC V1N  VYR  VMA  VMO  VST  VCD  MIS
V123456801 EV  2300087U013585 73  INTL  TK  TF  YEL  MODEL
F544
SERIAL NUMBER DATA Cont'd.

Example & Code: 2300670013685

Production sequence
Country of origin
Product kind

Range: The last six numbers of the serial number on tractor model:
- F544 range from 013585 to 016049
- IS44 range from 014589 to 017428
- 574 range from 00501 and above
- 674 range from 100000 and above.

Characteristics:
- The serial number is identified as "serial no."

Location and Method of Affixing Serial Number and Model Number:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Serial and Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>F544</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the clutch housing on the right side of the tractor. (See Figure 1)</td>
</tr>
<tr>
<td>IS44</td>
<td></td>
</tr>
<tr>
<td>574 674</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the center section on the left side of the tractor. (See Figure 2)</td>
</tr>
</tbody>
</table>

Investigative Data:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- International Harvester has the capacity to provide the serial number:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971
  * Only if the model number is known.
- International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  * Model number
  * Serial number
- Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475
- Requests for information will be accepted by telephone. Replies will be made by mail only.

NOTE: Notify International Harvester of all tractor thefts and recoveries. The Agricultural Division Product Support Center maintains a list of stolen machines.
SERIAL NUMBER AND MODEL NUMBER LOCATIONS:

**Figure 1**

**LOCAL NOTES:**

**Figure 2**

**Brand Name:** INTERNATIONAL HARVESTER
**Manufacturer:** INTERNATIONAL HARVESTER COMPANY
**Tractor Line:** AGRICULTURAL TRACTORS

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>F656</td>
<td>F826</td>
</tr>
<tr>
<td>1656</td>
<td>1826</td>
</tr>
<tr>
<td>1664</td>
<td>F856</td>
</tr>
<tr>
<td>F666</td>
<td>1856</td>
</tr>
<tr>
<td>766</td>
<td>966</td>
</tr>
<tr>
<td>766</td>
<td></td>
</tr>
</tbody>
</table>

**TRACTOR IDENTIFICATION NUMBER:**
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - serial number

**MODEL NUMBER DATA:**

**CHARACTERS:**
- The model number is three numbers and may or may not be preceded by one letter.

**EXAMPLE:** F656

**CHARACTERISTICS:**
- The model number is identified as "model" on the metal identification plate.

**LOCATIONS:**
- The model number appears on the front of the tractor and also on the metal identification plate.

**SAMPLE NCIC ENTRY:**

<table>
<thead>
<tr>
<th>NO.</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VXR</th>
<th>VMA</th>
<th>VMO</th>
<th>VST</th>
<th>VCO</th>
<th>MHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1234568900 EV</td>
<td>2450001U042518</td>
<td>72</td>
<td>INTL</td>
<td>TK</td>
<td>TF</td>
<td>YEL</td>
<td>MODEL</td>
<td>F656</td>
<td></td>
</tr>
</tbody>
</table>
SERIAL NUMBER DATA:

CHARACTERS:
- Seven numbers, one letter and six numbers.
EXAMPLE & CODE: 245 00 01 042 518

RANGE: The last six numbers of the serial number on tractor model:
- F666 range from 042518 to 049904
- I666 range from 013353 to 016241
- I664 range from 002501 to 003399
- F666 range from 007501 to above
- 1656 range from 013353 to 016241
- 1664 range from 002501 to 003399
- F666 range from 007501 and above
- 756 range from 008424 to 018477
- 766 range from 007101 and above
- F826 range from 008153 to 017089
- I826 range from 007158 to 007827
- F856 range from 028693 to 034394
- 1856 range from 009544 to 009716
- 966 range from 007101 and above.

CHARACTERISTICS:
- The serial number is identified as "serial no."

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Serial and Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>F666 1664</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the clutch housing on the right side of the tractor. (See Figure 1)</td>
</tr>
<tr>
<td>I666 F666</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the clutch housing on the right side of the tractor. (See Figure 1)</td>
</tr>
<tr>
<td>756 F856 766</td>
<td>The serial number and model number are stamped into the metal housing on the left side of the tractor. (See Figure 2)</td>
</tr>
<tr>
<td>I826 I856</td>
<td>The serial number and model number are stamped into the metal housing on the left side of the tractor. (See Figure 2)</td>
</tr>
</tbody>
</table>

Brand Name: INTERNATIONAL HARVESTER
Tractor Line: AGRICULTURAL TRACTORS

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- International Harvester has the capacity to provide the serial number:
  * if all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971
  * Only if the model number is known.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the serial number.
- If complainant has no record, determine the following:
  * purchaser's name
  * dealer's name
  * model number
- Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475
- Requests for information will be accepted by telephone. Replies will be made by mail only.

Tracing Capacity to Determine Ownership:
- International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  * if all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number
INVESTIGATIVE DATA Cont'd.

- Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475

- Requests for information will be accepted by telephone. Replies will be made by mail only.

NOTE: Notify International Harvester of all tractor thefts and recoveries. The Agricultural Division Product Support Center maintains a list of stolen machines.

SERIAL NUMBER AND MODEL NUMBER LOCATIONS:

Figure 1

Figure 2

LOCAL NOTES:
Brand Name: INTERNATIONAL HARVESTER
Manufacturer: INTERNATIONAL HARVESTER COMPANY
Tractor Line: AGRICULTURAL TRACTORS

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1026</td>
<td>1468</td>
</tr>
<tr>
<td>11026</td>
<td>1566</td>
</tr>
<tr>
<td>1066</td>
<td>1668</td>
</tr>
<tr>
<td>F1456</td>
<td>4156</td>
</tr>
<tr>
<td>11456</td>
<td>4166</td>
</tr>
<tr>
<td>1466</td>
<td>4366</td>
</tr>
</tbody>
</table>

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - serial number

MODEL NUMBER DATA:

CHARACTERS:

- The model number is four numbers and may or may not be preceded by one letter.

EXAMPLE: F1026

CHARACTERISTICS:

- The model number is identified as "model" on the metal identification plate.

LOCATIONS:

- The model number appears on the front of the tractor and also on the metal identification plate.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
<th>VYR</th>
<th>VMA</th>
<th>VMD</th>
<th>VET</th>
<th>VCD</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456789</td>
<td>EV</td>
<td>26101301007801</td>
<td>71</td>
<td>INTL</td>
<td>TK</td>
<td>TP</td>
<td>YEL</td>
<td>MODEL</td>
<td>F1026</td>
</tr>
</tbody>
</table>

Preceding page blank
SERIAL NUMBER DATA:

CHARACTERS:
- Seven numbers, one letter and six numbers.

EXAMPLE & CODE: 2 6 1 9 1 3 0 0 7 5 0 1

RANGE: The last six numbers of the serial number on tractor model:
- F1026 range from 007501 to 009915
- 1026 range from 007501 to 007559
- 1066 range from 007101 and above
- F1456 range from 010405 to 015583
- 1456 range from 010025 to 010295
- 1466 range from 007101 and above
- 1468 range from 007201 and above
- 1566 range from 007101 and above
- 1568 range from 007201 and above
- 4156 range from 009365 to 009447
- 4166 range from 007201 and above
- 4366 range from 007590 and above

CHARACTERISTICS:
- The serial number is identified as "serial no.".

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Serial and Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1026 1468</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the clutch housing on the left side of the tractor. (See Figure 1)</td>
</tr>
<tr>
<td>11026 1568</td>
<td></td>
</tr>
<tr>
<td>1066 1568</td>
<td></td>
</tr>
<tr>
<td>F1456 4156</td>
<td></td>
</tr>
<tr>
<td>11456 4166</td>
<td></td>
</tr>
<tr>
<td>1468</td>
<td></td>
</tr>
<tr>
<td>4366</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the step edge on the left side of the tractor. (See Figure 2)</td>
</tr>
</tbody>
</table>

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- International Harvester has the capacity to provide the serial number:
  - If all the necessary paperwork was completed at the time of sale and returned to International Harvester
  - Only for tractors purchased after November 1, 1971
  - Only if the model number is known.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the serial number.
- If complainant has no record, determine the following:
  - purchaser’s name
  - dealer’s name
  - model number
INVESTIGATIVE DATA Cont'd.

• Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475

• Requests for information will be accepted by telephone. Replies will be made by mail only.

Tracing Capacity to Determine Ownership:

• International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:

• Obtain the following numbers from the recovered or suspected stolen tractor:
  * model number
  * serial number

• Contact: International Harvester Company
  Product Support Center
  Product Reliability Organization
  120 Tower Drive
  P. O. Box 511
  Hinsdale, IL 60521
  (312) 887-5475

• Requests for information will be accepted by telephone. Replies will be made by mail only.

NOTE: Notify International Harvester of all tractor thefts and recoveries. The Agricultural Division Product Support Center maintains a list of stolen machines.
Brand Name: INTERNATIONAL HARVESTER
Manufacturer: INTERNATIONAL HARVESTER COMPANY
Tractor Line: AGRICULTURAL TRACTORS
Hydro 70
Hydro 100

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - serial number

MODEL NUMBER DATA:
CHARACTERS:
- The model number is two or three numbers preceded by the word "Hydro".
EXAMPLE: Hydro 70
CHARACTERISTICS:
- The model number is identified as "model" on the metal identification plate.
LOCATIONS:
- The model number appears on the front of the tractor and also on the metal identification plate.

SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers, one letter and six numbers.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>LIC</th>
<th>VNR</th>
<th>VIT</th>
<th>VCD</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456789</td>
<td>EV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2680001</td>
<td>U007501</td>
<td>74</td>
<td>INTL TK</td>
<td>TF</td>
</tr>
</tbody>
</table>
SERIAL NUMBER DATA Cont'd.

EXAMPLE & CODE: 2680001U007501

<table>
<thead>
<tr>
<th>production sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>country of origin</td>
</tr>
<tr>
<td>product code</td>
</tr>
<tr>
<td>product kind</td>
</tr>
</tbody>
</table>

RANGE:
- The last six numbers of the serial number on the Hydro 70 and Hydro 100 range from 007501 and above.

CHARACTERISTICS:
- The serial number is identified as "serial no."

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Serial and Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydro 70</td>
<td>The serial number and model number are stamped into</td>
</tr>
<tr>
<td></td>
<td>a metal plate which is attached with rivets to the</td>
</tr>
<tr>
<td></td>
<td>clutch housing on the right side of the tractor. (See</td>
</tr>
<tr>
<td></td>
<td>Figure 1)</td>
</tr>
<tr>
<td>Hydro 100</td>
<td>The serial number and model number are stamped into</td>
</tr>
<tr>
<td></td>
<td>a metal plate which is attached with rivets to the</td>
</tr>
<tr>
<td></td>
<td>clutch housing on the left side of the tractor. (See</td>
</tr>
<tr>
<td></td>
<td>Figure 2)</td>
</tr>
</tbody>
</table>

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- International Harvester has the capacity to provide the serial number:
  - If all the necessary paper work was completed at the time of sale and returned to International Harvester
  - Only for tractors purchased after November 1, 1971.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the serial number.

INVESTIGATIVE DATA Cont'd.

- If complainant has no record, determine the following:
  - purchaser's name
  - dealer's name
  - model number

- Contact: International Harvester Company
  - Product Support Center
  - Product Reliability Organization
  - 120 Tower Drive
  - P. O. Box 511
  - Hinsdale, IL 60521
  - (312) 887-5475

- Requests for information will be accepted by telephone. Replies will be made by mail only.

Tracing Capacity to Determine Ownership:
- International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  - If all the necessary paper work was completed at the time of sale and returned to International Harvester
  - Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - model number
  - serial number

- Contact: International Harvester Company
  - Product Support Center
  - Product Reliability Organization
  - 120 Tower Drive
  - P. O. Box 511
  - Hinsdale, IL 60521
  - (312) 887-5475

- Requests for information will be accepted by telephone. Replies will be made by mail only.

NOTE: Notify International Harvester of all tractor thefts and recoveries. The Agricultural Division Product Support Center maintains a list of stolen machines.
Brand Name: INTERNATIONAL HARVESTER
Manufacturer: INTERNATIONAL HARVESTER COMPANY

Tractor Line: INDUSTRIAL
- 2300 A Tractor
- 2400 A Tractor
- 2500 A Tractor
- 2500 B Tractor
- 3400 A Tractor
- 3600 A Tractor
- 3600 A Loader/Backhoe
- 3820 A Loader/Backhoe
- 3850 Loader
- 4500 A Forklift
- 4600 B Forklift
- 19000 Forklift
- 19000 D Forklift

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify industrial tractors:
  - model number
  - serial number
  - engine number

MODEL NUMBER DATA:
CHARACTERS:
- The model number which appears on the sides of the tractor is four numbers followed by the series letter.

SAMPLE NCIC ENTRY:
<table>
<thead>
<tr>
<th>NIC</th>
<th>VIN</th>
<th>VYR</th>
<th>VMA</th>
<th>VAD</th>
<th>VST</th>
<th>VCD</th>
<th>MUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123455880</td>
<td>2740100000001</td>
<td>74</td>
<td>INTL</td>
<td>TF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V123466891</td>
<td>3180100000001</td>
<td>74</td>
<td>INTL</td>
<td>TK</td>
<td>TF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LOCAL NOTES:
MODEL NUMBER DATA Cont'd.

- The model number which appears on the identification plate varies from five to nine characters.

EXAMPLES:
- Sides of tractor: 3400 Series A
- Identification plate: 1-3400 A

CHARACTERISTICS:
- The model number is identified as "model" on the metal identification plate.

LOCATIONS:
- The model number appears on the sides of the tractor and also on the metal identification plate.

SERIAL NUMBER DATA:

CHARACTERS:
- Seven numbers, one letter and six numbers.

EXAMPLE & CODE: 274 0150 U 000001

production sequence
product code

RANGE: The last six numbers of the serial number on tractor model:
- 2300 A range from 000501 and above
- 2400 A range from 000501 to 101005
- 2400 B range from 200001 and above
- 2500 A range from 000501 to 101402
- 2500 B range from 200001 and above
- 3400 A range from 000501 to 002260
- 3600 A range from 000501 and above
- 3600 B range from 000501 and above
- 3820 A range from 000600 and above
- 3850 range from 001366 and above

SERIAL NUMBER DATA Cont'd.

Brand Name: INTERNATIONAL HARVESTER
Tractor Line: INDUSTRIAL

- 4500 A range from 000501 to 001487
- 4500 B range from 002001 and above
- 9000 range from 000601 and above

CHARACTERISTICS:
- The serial number is identified as "serial" or "serial no." on the metal identification plate.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:

<table>
<thead>
<tr>
<th>Model</th>
<th>Location and Method of Affixing Serial Number and Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2300 A</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the right or left side of the transmission housing. (See Figures 1 &amp; 2)</td>
</tr>
<tr>
<td>2400 A</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the main frame on the right side of the tractor. (See Figure 3)</td>
</tr>
<tr>
<td>2400 B</td>
<td></td>
</tr>
<tr>
<td>2500 A</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the right side frame of the tractor, forward of the engine. (See Figure 4)</td>
</tr>
<tr>
<td>2500 B</td>
<td></td>
</tr>
<tr>
<td>3400 A</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets in front of and to the right of the accelerator. (See Figure 5)</td>
</tr>
<tr>
<td>3500 A</td>
<td></td>
</tr>
<tr>
<td>3600 A</td>
<td></td>
</tr>
<tr>
<td>3600 B</td>
<td></td>
</tr>
<tr>
<td>3820 A</td>
<td></td>
</tr>
<tr>
<td>3850</td>
<td></td>
</tr>
<tr>
<td>4500 A</td>
<td>The serial number and model number are stamped into a metal plate which is attached with rivets to the right side of the transmission housing and also on the forklift mast. (See Figures 6 &amp; 7)</td>
</tr>
<tr>
<td>4500 B</td>
<td></td>
</tr>
<tr>
<td>9000</td>
<td>The serial number and model number are stamped into a metal plate which is attached directly in front of the operator's seat. (No photograph available)</td>
</tr>
</tbody>
</table>
ENGINE NUMBER DATA:
CHARACTERS:
• Three numbers, two letters, one number, one letter and six numbers.
EXAMPLE & CODE: 310 B U 2 U 01 000 1

CHARACTERISTICS:
• The engine number is not identified.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:

<table>
<thead>
<tr>
<th>Model</th>
<th>Location and Method of Affixing Engine Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2300 A</td>
<td>The engine number is die stamped into the front right side of the engine block. (See Figure 8)</td>
</tr>
<tr>
<td>2400 A</td>
<td>The gasoline engine number is die stamped into the front left side of the engine block, or into back of the alternator and generator. (See Figures 9 &amp; 10) The diesel engine number is stamped into the right side of the engine block. (See Figure 11)</td>
</tr>
<tr>
<td>2500 A</td>
<td>The gasoline engine number is die stamped into the front left side of the engine block. (See Figure 12)</td>
</tr>
<tr>
<td>2500 B</td>
<td></td>
</tr>
<tr>
<td>3400 A</td>
<td>The diesel engine number is die stamped into the right side of the engine block. (See Figure 13)</td>
</tr>
<tr>
<td>3500 A</td>
<td></td>
</tr>
<tr>
<td>4500 A</td>
<td></td>
</tr>
<tr>
<td>4500 B</td>
<td></td>
</tr>
<tr>
<td>3600 A</td>
<td>The engine number is die stamped into the right side of the engine block. (See Figure 14)</td>
</tr>
<tr>
<td>3820 A</td>
<td></td>
</tr>
<tr>
<td>9000</td>
<td>The engine number is die stamped into the left side of the engine block. (See Figure 15)</td>
</tr>
</tbody>
</table>

INVESTIGATIVE DATA:
TRACING CAPACITY TO DETERMINE IDENTIFYING NUMBERS OF A STOLEN TRACTOR:
• International Harvester has the capacity to provide the serial number and engine number of a stolen tractor:
  • If all the necessary paper work was completed at the time of sale and returned to International Harvester
  • Only for tractors purchased after November 1, 1971
  • Only if the model number is known.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the identifying numbers.
• If complainant has no record, determine the following:
  • purchaser's name and address
  • dealer's name and address
  • date of purchase
  • model number
• Contact: International Harvester Company
  Pay Line Division
  Product Service Department
  600 Woodfield
  Schaumburg, IL 60172
  (312) 670-4392
  Requests for information will be accepted by telephone. Replies will be made by mail only.

TRACING CAPACITY TO DETERMINE OWNERSHIP:
• International Harvester has the capacity to provide the name of the original purchaser of a tractor:
  • If all the necessary paper work was completed at the time of sale and returned to International Harvester
  • Only for tractors purchased after November 1, 1971.

PROCEDURE FOR TRACING OWNER:
• Obtain the following numbers from the recovered or suspected stolen tractor:
  • model number
  • serial number
  • engine number
INVESTIGATIVE DATA Cont'd.

- Contact: International Harvester Company
  Pay Line Division
  Product Service Department
  600 Woodfield
  Schaumburg, IL 60172
  (312) 670-4392

Requests for information will be accepted by telephone. Replies will be made by mail only.

Note: Notify International Harvester of all tractor thefts and recoveries from distributors, as their credit corporation maintains a list of stolen equipment.

SERIAL AND MODEL NUMBER LOCATIONS:

Figure 1
Right Side of Transmission Housing

Figure 2
Left Side of Transmission Housing

Figure 3

Brand Name: INTERNATIONAL HARVESTER
Tractor Line: INDUSTRIAL

SERIAL AND MODEL NUMBER LOCATIONS Cont'd.
SERIAL AND MODEL NUMBER LOCATIONS Cont'd.

Figure 4

Figure 5

Figure 6
Right Side of Transmission Housing
SERIAL AND MODEL NUMBER LOCATIONS Cont'd.

Figure 7
Forklift Mast

Figure 8
Front Left Side of Engine Block

Figure 9

Brand Name: INTERNATIONAL HARVESTER
Tractor Line: INDUSTRIAL

ENGINE NUMBER LOCATIONS:
**ENGINE NUMBER LOCATIONS Cont'd.**

![Figure 14](image1)

![Figure 15](image2)

**LOCAL NOTES:**

---

**TRACTOR IDENTIFICATION NUMBER:**
- The following numbers are necessary to positively identify industrial loaders:
  - model number
  - serial number
  - engine number

**MODEL NUMBER DATA:**

**CHARACTERS:**
- The model number which appears on the sides of the loader is one letter and two numbers.
- The model number which appears on the metal identification plate is one letter, two numbers and one letter.

**EXAMPLES:**
- Sides of tractor: H30
- Identification plate: H30-B

**CHARACTERISTICS:**
- The model number is identified as "model" on the metal identification plate.

**SAMPLE NCIC ENTRY:**

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456789</td>
<td>EV</td>
<td>S</td>
<td>3460304U004173</td>
</tr>
<tr>
<td>V123456789</td>
<td>EP</td>
<td>S</td>
<td>262012004903</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VXR</th>
<th>VMA</th>
<th>VMD</th>
<th>VST</th>
<th>VCO</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>INTL</td>
<td>TK</td>
<td>TF</td>
<td>YEL</td>
<td>MODEL H30 PAYLOADER</td>
</tr>
<tr>
<td>74</td>
<td>INTL</td>
<td>TK</td>
<td>TF</td>
<td>YEL</td>
<td>ENGINE NUMBER SEE NIC V123456789</td>
</tr>
</tbody>
</table>
MODEL NUMBER DATA Cont'd.

LOCATIONS:
- The model number appears on the sides of the loader and also on the metal identification plate. (See Figures 1 & 2)

SERIAL NUMBER DATA:
CHARACTERS:
- Seven numbers, one letter and six numbers.
EXAMPLE & CODE: 340 0204 U 004173

RANGE: The last six numbers of the serial number on loader model:
- H30B range from 004173 and above
- H50C range from 004010 and above

CHARACTERISTICS:
- The serial number is identified as "serial" or "serial no." on the metal identification plate.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:
- The serial number and model number are stamped into a metal plate which is attached with rivets to the right side of the steering wheel in the operator's compartment. (See Figures 1 & 2)

ENGINE NUMBER DATA:
CHARACTERS:
- Three numbers, two letters, one number, one letter and six numbers.
EXAMPLE: 2 8 2 D H 2 U 0 9 9 0 3 3
CHARACTERISTICS:
- The engine number is not identified.

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Loader:
- International Harvester has the capacity to provide the serial number and engine number of a stolen loader:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for loaders purchased after November 1, 1971
  * Only if the model number is known.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the identifying numbers.
- If complainant has no record, determine the following:
  * purchaser's name and address
  * dealer's name and address
  * date of purchase
  * model number
- Contact: International Harvester Company
  Pay Line Division
  Product Service Department
  600 Woodfield
  Schaumburg, IL 60172
  (312) 670-4392
- Requests for information will be accepted by telephone. Replies will be made by mail only.

Tracing Capacity to Determine Ownership:
- International Harvester has the capacity to provide the name of the original purchaser of a loader:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for loaders purchased after November 1, 1971
INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen loader:
  - model number
  - serial number
  - engine number

- Contact: International Harvester Company
  Pay Line Division
  Product Service Department
  600 Woodfield
  Schaumburg, IL 60172
  (312) 670-4392

- Requests for information will be accepted by telephone. Replies will be made by mail only.

  Note: Notify International Harvester of all loader thefts and recoveries from distributors, as their credit corporation maintains a list of stolen equipment.

H308 PAY LOADER

Figure 1

H50C PAY LOADER:

Figure 2

LOCAL NOTES:
<table>
<thead>
<tr>
<th>Brand Name:</th>
<th>INTERNATIONAL HARVESTER COMPANY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer:</td>
<td>INTERNATIONAL HARVESTER</td>
</tr>
<tr>
<td>Tractor Line:</td>
<td>INDUSTRIAL</td>
</tr>
<tr>
<td>3200 A Loader</td>
<td></td>
</tr>
<tr>
<td>3200 B Loader</td>
<td></td>
</tr>
<tr>
<td>3300 B Loader</td>
<td></td>
</tr>
</tbody>
</table>

**TRACTOR IDENTIFICATION NUMBER:**
- The following numbers are necessary to positively identify industrial loaders:
  - model number
  - serial number
  - engine number

**MODEL NUMBER DATA:**

**CHARACTERS:**
- The model number which appears on the sides of the loader is four numbers followed by the series letter.
- The model number which appears on the identification plate is six characters.

**EXAMPLES:**
- Codes of tractor: 3200 Series A
- Identification plate: 1 3200-A

**CHARACTERISTICS:**
- The model number is identified as "model" on the metal identification plate.

**SAMPLE NCIC ENTRY:**

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456892</td>
<td>EV</td>
<td></td>
<td>270005U0003603</td>
</tr>
<tr>
<td>V123456893</td>
<td>EP</td>
<td></td>
<td>1314895</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VYR</th>
<th>VMA</th>
<th>VMO</th>
<th>VST</th>
<th>VCO</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>INTL</td>
<td>TK</td>
<td>TF</td>
<td>VEL</td>
<td>MODEL 1220A LOADER</td>
</tr>
<tr>
<td>74</td>
<td>HRTL</td>
<td>TK</td>
<td>TF</td>
<td>VEL</td>
<td>ENGINE NUMBER SEE NIC V123456892</td>
</tr>
</tbody>
</table>

**Preceding page blank**
MODEL NUMBER DATA Cont'd.

LOCATIONS:
- The model number appears on the sides of the loader and also on the metal identification plate. (See Figures 1 & 2)

SERIAL NUMBER DATA:

CHARACTERS:
- Seven numbers, one letter and six numbers.

EXAMPLE & CODE: 278 0005 U 003603

RANGE: The last six numbers of the serial number on loader model:
- 3200 A range from 000501 to 003603
- 3200 B range from 1000501 and above
- 3300 B range from 1000501 and above

CHARACTERISTICS:
- The serial number is identified as "serial" or "serial no." on the identification plate.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER AND MODEL NUMBER:
- The serial number and model number are stamped into a metal plate which is attached with rivets to the left rear frame near the engine. (See Figures 2 & 3)

ENGINE NUMBER DATA:

CHARACTERS:
- Seven numbers.

EXAMPLE: 1314825

CHARACTERISTICS:
- The engine number is identified as "serial" on the engine number plate.

Brand Name: INTERNATIONAL HARVESTER
Tractor Line: INDUSTRIAL

ENGINE NUMBER DATA Cont'd.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:
- The engine number is stamped into a metal plate which is attached with rivets to the heat shield on the left side of the tractor. (See Figures 2 & 4)

INVESTIGATIVE DATA:

TRACING CAPACITY TO DETERMINE IDENTIFYING NUMBERS OF A STOLEN LOADER:
- International Harvester has the capacity to provide the serial number and engine number of a stolen loader:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for loaders purchased after November 1, 1971
  * Only if the model number is known.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the identifying numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
  - model number

- Contact: International Harvester Company
  Pay Line Division
  Product Service Department
  800 Woodfield
  Schaumburg, IL 60172
  (312) 670-4392

- Requests for information will be accepted by telephone. Replies will be made by mail only

TRACING CAPACITY TO DETERMINE OWNERSHIP:
- International Harvester has the capacity to provide the name of the original purchaser of a loader:
  * If all the necessary paper work was completed at the time of sale and returned to International Harvester
  * Only for loaders purchased after November 1, 1971
INVESTIGATIVE DATA Cont'd.
PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen loader:
  - model number
  - serial number
  - engine number

- Contact: International Harvester Company
  Pay Line Division
  Product Service Department
  600 Woodfield
  Schaumburg, IL 60172
  (312) 670-4392

- Requests for information will be accepted by telephone. Replies will be made by mail only.

Note: Notify International Harvester of all loader thefts and recoveries from distributors, as their credit corporation maintains a list of stolen equipment.

3200 A LOADER:

Brand Name: INTERNATIONAL HARVESTER
Tractor Line: INDUSTRIAL

3200 A LOADER SERIAL NUMBER AND ENGINE NUMBER:

Figure 1

Figure 2

3200 B & 3300 B SERIAL NUMBER:

Figure 3
The following numbers are necessary to positively identify an agricultural tractor:

- Model number
- Tractor serial number
- Engine serial number

**MODEL NUMBER DATA:**

**CHARACTERS:**
- Three or four numbers.

**EXAMPLES:** 820 and 1530

**CHARACTERISTICS:**
- The model number is not identified.

**LOCATION:**
- The model number appears on the sides of the tractor and also on the tractor serial number plate. (See Figure 1)

**SAMPLE NCIC ENTRY:**

<table>
<thead>
<tr>
<th>VXR</th>
<th>VMA</th>
<th>VMD</th>
<th>VST</th>
<th>VCD</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>DEER</td>
<td>TK</td>
<td>FF</td>
<td>GRN</td>
<td>MODEL 1530</td>
</tr>
<tr>
<td>74</td>
<td>DEER</td>
<td>TK</td>
<td>FF</td>
<td>GRN</td>
<td>ENGINE NUMBER SEE NIC V12346804</td>
</tr>
</tbody>
</table>
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 1530 A 100000 L
  
  tractor serial number
  model number

CHARACTERISTICS:
- The tractor serial number is identified as "product serial number" on the tractor serial number plate.
- Other numbers and letters on the tractor serial number plate identify type, transmission and factory.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is riveted to the lower right side of the tractor frame, near the front end. (See Figure 1)
- Since February 1975, the tractor serial number is also stamped into the frame directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 3164 DL 13 100001 CD
  
  engine serial number

CHARACTERISTICS:
- The engine serial number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters on the engine serial number plate identify variations of the engine, factory user, fuel type, engine displacement and number of cylinders.

LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine serial number plate which is riveted to the engine, below the fuel filter on the right side of the tractor. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complaint has a record of the appropriate numbers.
- If complaint has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- Deere & Company or the dealer branch (marketing unit) has the capacity to provide the name of the original purchaser of an agricultural tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the model number and all numbers and letters from:
  - tractor serial number plate
  - engine serial number plate
- Contact the nearest sales branch:
  - John Deere Company
    5147 Peachtree Industrial Blvd., N. E.
    Atlanta, GA 30341
    (404) 457-4464
  - John Deere Company
    701 Greenville Road
    Columbus, Ohio 43228
    (614) 276-6171
  - John Deere Company
    P. O. Box 20698
    Dallas, TX 75220
    (214) 352-1701
INVESTIGATIVE DATA Cont'd.

John Deere Company
3210 E. 85th St., S. E. Station
Kansas City, MO 64132
(816) 361-4000

John Deere Company
P. O. Box 720
Lawton, MI 48863
(517) 689-1763

John Deere Company
2106 Latham Street
Memphis, TN 38101
(901) 775-1050

John Deere Company
P. O. Box 855
Minneapolis, MN 55440
(612) 888-9441

John Deere Company
P. O. Box 20998
Portland, OR 97220
(503) 689-0191

John Deere Company
P. O. Box 685
Syracuse, NY 13201
(315) 460-0235

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.
Brand Name: JOHN DEERE
Manufacturer: DEERE & COMPANY
Tractor Line: AGRICULTURAL

<table>
<thead>
<tr>
<th>MODEL NUMBER DATA:</th>
<th>CHARACTER DATA:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHARACTERS:</strong></td>
<td>Four numbers.</td>
</tr>
<tr>
<td><strong>EXAMPLE:</strong></td>
<td>1520</td>
</tr>
<tr>
<td><strong>CHARACTERISTICS:</strong></td>
<td>The model number is not identified.</td>
</tr>
<tr>
<td><strong>LOCATION:</strong></td>
<td>The model number appears on the sides of the tractor. (See Figure 1)</td>
</tr>
</tbody>
</table>

SAMPLE NCIC ENTRY:

```
NIC  MAKE  LIC  VIN
V123466814  EV  N9000600T
V123466815  EF  312090000000R
```

V72 VMA VNO VET VCO MIS
34 DEER TK TF GRN MODEL 1520
34 DEER TK TF GRN ENGINE NUMBER SEE NIC V123466814

**Preceding page blank**
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: T 4RNC 010001 T

TRACTOR SERIAL NUMBER DATA:

CHARACTERISTICS:
- The tractor serial number is identified as "product serial number" on the tractor serial number plate.
- Other numbers and letters on the tractor serial number plate identify type of machine, tractor series and design, engine fuel type, type of transmission and factory.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is riveted to the right side of the transmission case below the operator's seat, or near the front end on the tractor frame. (See Figure 1)
- Since February 1975, the tractor serial number is also stamped into the frame directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 3 162 DR 01 00000 R

ENGINE SERIAL NUMBER DATA:

CHARACTERISTICS:
- The engine serial number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters on the engine serial number plate identify variations of engine, factory user, fuel type, engine displacement and number of cylinders.

LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine serial number plate which is riveted to the right side of the engine below the fuel pump. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  * purchaser's name and address
  * dealer's name and address
  * date of purchase
- Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- Deere & Company or the Sales Branch (marketing unit) has the capacity to provide the name of the original purchaser of an agricultural tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the model number and all numbers and letters from:
  * tractor serial number plate
  * engine serial number plate
- Contact the nearest sales branch:
  John Deere Company
  5147 Peachtree Industrial Blvd., N. E.
  Atlanta, GA 30341
  (404) 457-4464
  John Deere Company
  701 Georgianville Road
  Columbus, OH 43228
  (614) 276-6171
  John Deere Company
  P. O. Box 20698
  Dallas, TX 75229
  (214) 362-1701
  John Deere Company
  3210 E. 85th St., S. E. Station
  Kansas City, MO 64132
  (816) 381-4000
INVESTIGATIVE DATA Cont'd.

John Deere Company
P. O. Box 720
Lansing, MI 48903
(517) 485-1793

John Deere Company
2105 Latham Street
Memphis, TN 38101
(901) 775-1050

John Deere Company
P. O. Box 896
Minneapolis, MN 55440
(612) 888-9441

John Deere Company
P. O. Box 20088
Portland, OR 97220
(503) 665-0191

John Deere Company
P. O. Box 586
Syracuse, NY 13201
(315) 463-0235

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

MODEL NUMBER, TRACTOR AND ENGINE SERIAL NUMBER PLATE LOCATIONS:

Figure 1
TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - tractor serial number
  - engine serial number

MODEL NUMBER DATA:
CHARACTERS:
- Four numbers.
EXAMPLE: 4020
CHARACTERISTICS:
- The model number is not identified.
LOCATION:
- The model number appears on the sides of the tractor. (See Figure 1)

SAMPLE NCIC ENTRY:
- The following entries are necessary to positively identify an agricultural tractor:

<table>
<thead>
<tr>
<th>YPR</th>
<th>VMA</th>
<th>VMD</th>
<th>WIT</th>
<th>VOD</th>
<th>MUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>DEER</td>
<td>TF</td>
<td>TF</td>
<td>GRN</td>
<td>MODEL 4020</td>
</tr>
<tr>
<td>76</td>
<td>DEER</td>
<td>TF</td>
<td>TF</td>
<td>GRN</td>
<td>ENGINE NUMBER SEE NIC V123456812</td>
</tr>
</tbody>
</table>
TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
- Six numbers.
EXAMPLE & CODE: T 111 D 008000 R
TRACTOR SERIAL NUMBER
CHARACTERISTICS:
- The tractor serial number is identified as "product serial number" on the tractor serial number plate.
- Other numbers and letters on the tractor serial number plate identify type of machine, tractor series and design, engine fuel type, type of transmission and factory.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is riveted to the rear of the transmission case between the rear wheels. (See Figure 2)
- Since February 1975, the tractor serial number is also stamped into the transmission case directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:
CHARACTERS:
- Five numbers.
EXAMPLE & CODE: 11T 50000
ENGINE SERIAL NUMBER
CHARACTERISTICS:
- The engine serial number is not identified.
- Other numbers and letters identify model, series, chassis design, type of fuel, type of transmission and factory.
LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine block on the right side of the tractor below the alternator. (See Figure 1)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.
Tracing Capacity to Determine Ownership:
- Deere & Company or the Sales Branch (marketing unit) has the capacity to provide the name of the original purchaser of an agricultural tractor.
PROCEDURE FOR TRACING OWNER:
- Obtain the model number and all numbers and letters from:
  - tractor serial number plate
  - engine serial number plate
- Contact the nearest sales branch:
  - John Deere Company
  5147 Peachtree Industrial Blvd., N. E.
  Atlanta, GA 30341
  (404) 457-4464
  John Deere Company
  281 Gnashville Road
  Columbia, OH 43228
  (614) 317-9717
  John Deere Company
  P. O. Box 20908
  Dallas, TX 75220
  (214) 392-1701
  John Deere Company
  3210 E. 86th St., S. E.
  Kansas City, MO 64132
  (816) 361-4000
INVESTIGATIVE DATA Cont'd.

John Deere Company
P. O. Box 720
Lansing, MI  48093
(517) 485-1793

John Deere Company
2106 Latham Street
Memphis, TN  38101
(801) 775-1050

John Deere Company
P. O. Box 855
Minneapolis, MN  55440
(612) 888-9441

John Deere Company
P. O. Box 22098
Portland, OR  97220
(503) 890-0181

John Deere Company
P. O. Box 585
Syracuse, NY  13201
(315) 463-0235

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

MODEL NUMBER AND ENGINE SERIAL NUMBER PLATE LOCATIONS:

Figure 1

Figure 2

Brand Name:  JOHN DEERE
Tractor Line:  AGRICULTURAL

TRACTOR SERIAL NUMBER PLATE LOCATION:

LOCAL NOTES:
Brand Name: JOHN DEERE  
Manufacturer: DEERE & COMPANY  
Tractor Line: AGRICULTURAL  
4030  
4430  
4230  
4630

**TRACTOR IDENTIFICATION NUMBER:**
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - tractor serial number
  - engine serial number
  - sound-gard body (cab) serial number

**MODEL NUMBER DATA:**

**CHARACTERS:**
- Four numbers.

**EXAMPLE:** 4230

**CHARACTERISTICS:**
- The model number is not identified.

**LOCATION:**
- The model number appears on the sides of the tractor and also on the tractor identification plate. [See Figure 1]

**SAMPLE NCIC ENTRY:**

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>UC</th>
<th>VIN</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456810</td>
<td>EV</td>
<td>EF</td>
<td>436000100000</td>
<td></td>
</tr>
<tr>
<td>V123456811</td>
<td>EF</td>
<td>EF</td>
<td>43601013000000</td>
<td></td>
</tr>
</tbody>
</table>

V5R VMA VMG VST VCO MIS
74 DEER TK TP QRN MODEL 4230 WITH CAB NUMBER 8510010000  
74 DEER TK TP QRN ENGINE NUMBER SEE NIC V123456810

**Preceding page blank**
TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
• Six numbers.
EXAMPLE & CODE: 4630 H 001000 R  tractor serial number
CHARACTERISTICS:
• The tractor serial number is identified as "product serial number" on
  the tractor serial number plate.
• Other numbers and letters on the tractor serial number plate identify
  tractor model, type of transmission and factory.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
• The tractor serial number is stamped into the tractor serial number
  plate which is riveted to the rear of the transmission case between
  the rear wheels. (See Figure 2)
• Since February 1975, the tractor serial number is also stamped
  into the transmission case directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:
CHARACTERS:
• Six numbers.
EXAMPLE & CODE: B 404 D R 13 00000 R  engine serial number
CHARACTERISTICS:
• The engine serial number is identified as "product serial number" on
  the engine serial number plate.
• Other numbers and letters on the engine serial number plate identify
  number of cylinders, engine displacement, type of air intake, version
  and factory.
LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
• The engine serial number is stamped into the engine serial number
  plate which is riveted to the engine at the rear of the fuel injection
  pump on the right side of the tractor. (See Figure 1)

SOUND-GARD BODY (CAB) SERIAL NUMBER DATA:
CHARACTERS:
• Six numbers.
EXAMPLE & CODE: SG 1 001000 R  sound-gard body (cab) serial number
CHARACTERISTICS:
• The sound-gard body (cab) serial number is not identified.
• Other numbers and letters on the cab serial number plate identify
  type, version and factory.
LOCATION AND METHOD OF AFFIXING SOUND-GARD BODY (CAB) SERIAL NUMBER:
• The sound-gard body (cab) serial number is stamped into the sound-
  gard body serial number plate which is riveted to the door header
  inside the cab. (See Figure 3)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• Deere & Company and the selling dealer have the capacity to provide
  the identifying numbers.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  • purchaser's name and address
  • dealer's name and address
  • date of purchase
• Determine if the selling dealer can provide the identifying numbers.
Tracing Capacity to Determine Ownership:
• Deere & Company or the Sales Branch (marketing unit) has the
  capacity to provide the name of the original purchaser of an agricul-
  ture tractor.
INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:

* Obtain the model number and all numbers and letters from:
  * tractor serial number plate
  * engine serial number plate
  * sound-gard body (cab) serial number plate

* Contact the nearest sales branch:

  John Deere Company
  5147 Peachtree Industrial Blvd., N. E.
  Atlanta, GA 30341
  (404) 457-4664

  John Deere Company
  701 Georgesville Road
  Columbus, OH 43228
  (614) 276-6171

  John Deere Company
  P. O. Box 20598
  Dallas, TX 75220
  (214) 352-1701

  John Deere Company
  3218 E. 88th St., S. E. Station
  Kansas City, MO 64132
  (816) 361-0000

  John Deere Company
  P. O. Box 720
  Lansing, MI 48909
  (517) 465-1703

  John Deere Company
  2165 Latham Street
  Memphis, TN 38101
  (901) 775-1050

  John Deere Company
  P. O. Box 995
  Minneapolis, MN 55440
  (612) 889-9441

  John Deere Company
  P. O. Box 20098
  Portland, OR 97220
  (503) 665-0191

  John Deere Company
  P. O. Box 686
  Syracuse, NY 13201
  (315) 453-0235

INVESTIGATIVE DATA Cont'd.

Brand Name: JOHN DEERE
Tractor Line: AGRICULTURAL

INVESTIGATIVE DATA Cont'd.

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

MODEL NUMBER AND ENGINE SERIAL NUMBER PLATE LOCATIONS:

Figure 1
TRACTOR SERIAL NUMBER PLATE LOCATION:

Figure 2

CAB SERIAL NUMBER PLATE LOCATION:

Figure 3

LOCAL NOTES:

19B

Model Name: JOHN DEERE
Manufacturer: DEERE & COMPANY
Tractor Line: AGRICULTURAL
7020
7520

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - tractor serial number
  - engine serial number

MODEL NUMBER DATA:
CHARACTERS:
- Four numbers.
EXAMPLE: 7520
CHARACTERISTICS:
- The model number is not identified.
LOCATION:
- The model number appears on the sides of the tractor. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MAKE</th>
<th>LIC</th>
<th>VEH</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456789</td>
<td>JOHN DEERE</td>
<td>123456789</td>
<td>123456789</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VXX</th>
<th>VMA</th>
<th>VMD</th>
<th>VMD</th>
<th>VMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>DEER</td>
<td>TK</td>
<td>FF</td>
<td>GRH MODEL 7520</td>
</tr>
<tr>
<td>74</td>
<td>DEER</td>
<td>TK</td>
<td>FF</td>
<td>GRH ENGINE NUMBER SEE NIC V123456789</td>
</tr>
</tbody>
</table>
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: T 923 R 001000 R

TRACTOR SERIAL NUMBER:

CHARACTERISTICS:
- The tractor serial number is identified as "product serial number" on the tractor serial number plate.
- Other numbers and letters on the tractor serial number plate identify type of machine, tractor series and design, engine fuel type, type of transmission and factory.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is riveted to the rear of the transmission case between the rear wheels. (See Figure 2)
- Since February 1975, the tractor serial number is also stamped into the transmission case directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 6 531 A H 01 100000 R

ENGINE SERIAL NUMBER:

CHARACTERISTICS:
- The engine serial number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters on the engine serial number plate identify number of cylinders, engine displacement, type of fuel, design, variation and factory.

LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine serial number plate which is riveted to the engine below the fuel filter on the right side of the tractor. (See Figure 1)

INVESTIGATIVE DATA:

Brand Name: JOHN DEERE
Tractor Line: AGRICULTURAL

TRACTING CAPACITY TO DETERMINE IDENTIFYING NUMBERS OF A STOLEN TRACTOR:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - buyer's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.

TRACTING CAPACITY TO DETERMINE OWNERSHIP:
- Deere & Company or the Sales Branch (marketing unit) has the capacity to provide the name of the original purchaser of an agricultural tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the model number and all numbers and letters from:
  - tractor serial number plate
  - engine serial number plate
- Contact the nearest sales branch:
  John Deere Company
  5147 Peachtree Industrial Blvd., N. E.
  Atlanta, GA 30341
  (404) 487-4464
  John Deere Company
  701 Georgesville Road
  Columbus, OH 43228
  (614) 276-0171
  John Deere Company
  P. O. Box 20698
  Dallas, TX 75220
  (214) 352-1701
  John Deere Company
  3210 E. 85th St., S. E. Station
  Kansas City, MO 64132
  (816) 361-4003
INVESTIGATIVE DATA Cont'd.

John Deere Company
P. O. Box 720
Lansing, MI 48903
(517) 485-1793

John Deere Company
2126 Latham Street
Memphis, TN 38101
(901) 775-1066

John Deere Company
P. O. Box 855
Minneapolis, MN 55440
(612) 888-9441

John Deere Company
P. O. Box 20066
Portland, OR 97226
(503) 665-0191

John Deere Company
P. O. Box 585
Syracuse, NY 13201
(315) 463-0235

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

| Brand Name: | JOHN DEERE |
| Tractor Line: | AGRICULTURAL |

| MODEL NUMBER AND ENGINE SERIAL NUMBER PLATE LOCATION: |

| LOCAL NOTES: |

| TRACTOR SERIAL NUMBER PLATE LOCATION: |

Figure 1

Figure 2
Brand Name: JOHN DEERE
Manufacturer: DEERE & COMPANY
Tractor Line: AGRICULTURAL

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an agricultural tractor:
  - model number
  - tractor serial number
  - engine serial number
  - sound-gard body (cab) serial number

MODEL NUMBER DATA:
CHARACTERS:
- Four numbers.
EXAMPLE: 8630

CHARACTERISTICS:
- The model number is not identified.

LOCATION:
- The model number appears on the sides of the tractor and also on the tractor serial number plate. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1234567805 EV</td>
<td>0031000000</td>
<td>0010010000</td>
<td>8630301000010000</td>
</tr>
<tr>
<td>V1234567807 EP</td>
<td>0031000000</td>
<td>0010010000</td>
<td>8630301000010000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VR</th>
<th>VMA</th>
<th>VMO</th>
<th>VST</th>
<th>VCO</th>
<th>MRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>DEER</td>
<td>TK</td>
<td>TF</td>
<td>GRN</td>
<td>MODEL 8630 WITH CAB NUMBER SG3001000R</td>
</tr>
<tr>
<td>74</td>
<td>DEER</td>
<td>TK</td>
<td>TF</td>
<td>GRN</td>
<td>ENGINE NUMBER SEE NIC V1234567806</td>
</tr>
</tbody>
</table>

Preceding page blank 205
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 8630 H 001000 R

TRACTOR SERIAL NUMBER DATA:

CHARACTERISTICS:
- The tractor serial number is identified as "product serial number" on the tractor serial number plate.
- Other numbers and letters on the tractor serial number plate identify tractor model, type of transmission and factory.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is riveted to the rear of the transmission case between the rear wheels. (See Figure 2)
- Since February 1975, the tractor serial number is also stamped into the transmission case directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 6619 A R 01 001000 R

ENGINE SERIAL NUMBER DATA:

CHARACTERISTICS:
- The engine serial number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters on the engine serial number plate identify number of cylinders, engine displacement, type of air intake, version and factory.

LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine serial number plate which is riveted to the engine below the fuel injection pump on the right side of the tractor. (See Figure 1)

SOUND-GARD BODY (CAB) SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: SG 3 001000 R

SOUND-GARD BODY (CAB) SERIAL NUMBER DATA:

CHARACTERISTICS:
- The sound-gard body (cab) serial number is identified as "product serial number" on the sound-gard body serial number plate.
- Other numbers and letters on the cab serial number plate identify type, version and factory.

LOCATION AND METHOD OF AFFIXING SOUND-GARD BODY (CAB) SERIAL NUMBER:
- The sound-gard body (cab) serial number is stamped into the sound-gard body serial number plate which is riveted to the door header inside the cab. (See Figure 3)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- Deere & Company or the Sales Branch (marketing unit) has the capacity to provide the name of the original purchaser of an agricultural tractor.
INVESTIGATIVE DATA Cont’d.

PROCEDURE FOR TRACING OWNER:

• Obtain the model number and all numbers and letters from:
  - tractor serial number plate
  - engine serial number plate
  - sound-gard body (cabs) serial number plate

• Contact the nearest sales branch:

John Deere Company
5147 Peachtree Industrial Blvd., N. E.
Atlanta, GA 30341
(404) 457-4464

John Deere Company
701 Georgesville Road
Columbus, OH 43228
(614) 276-6171

John Deere Company
P. O. Box 20698
Dallas, TX 75220
(214) 392-1701

John Deere Company
3210 E. 88th St., S. E. Station
Kansas City, MO 64132
(816) 361-4000

John Deere Company
P. O. Box 720
Lansing, MI 48903
(517) 486-1793

John Deere Company
2106 Lithman Street
Memphis, TN 38101
(901) 776-1060

John Deere Company
P. O. Box 855
Minneapolis, MN 55440
(612) 898-8441

John Deere Company
P. O. Box 20098
Portland, OR 97220
(503) 665-9191

John Deere Company
P. O. Box 588
Syracuse, NY 13201
(315) 463-0235

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

MODEL NUMBER AND ENGINE SERIAL NUMBER PLATE LOCATION:

Figure 1
TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an industrial tractor:
  - model number
  - tractor serial number
  - engine serial number

MODEL NUMBER DATA:
CHARACTERS:
- Two letters, three numbers and possibly one letter.
EXAMPLE: JD410
CHARACTERISTICS:
- The model number is not identified.
LOCATION:
- The model number appears on the sides of the tractor and also on the tractor serial number plate. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NDE</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1234567820</td>
<td>EV</td>
<td>4100000000</td>
<td>4100000000000</td>
</tr>
<tr>
<td>V1234567821</td>
<td>EF</td>
<td>270000000000</td>
<td>2700000000000</td>
</tr>
</tbody>
</table>

VYR VMA VNO VET VCD MBR
74 DEER TK TF YEL MODEL JD410
74 DEER TK TF YEL ENGINE NUMBER SEE NDE V1234567820
TRACTOR SERIAL NUMBER DATA:
CHARACTERS:
• Six numbers.
EXAMPLE & CODE: 410 B 000000 T
tractor serial number
model number
CHARACTERISTICS:
• The tractor serial number is identified as "product serial number" on the tractor serial number plate.
• Other numbers and letters on the tractor serial number plate identify variations in design and factory.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
• The tractor serial number is stamped into the tractor serial number plate which is riveted to the lower right side of the tractor frame near the front of the tractor. (See Figure 1)
• Since February 1975, the tractor serial number is also stamped into the tractor frame directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:
CHARACTERS:
• Six numbers.
EXAMPLE & CODE: 4 270 DR 02 000000 R
engine serial number
CHARACTERISTICS:
• The engine serial number is identified as "product serial number" on the engine serial number plate.
• Other numbers and letters on the engine serial number plate identify number of cylinders, engine displacement, variations in design and factory.
LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
• The engine serial number is stamped into the engine serial number plate which is riveted to the engine block below the fuel pump on the right side of the tractor. (See Figure 1)

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• Deere & Company and the selling dealer have the capacity to provide the identifying numbers.
PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  • purchaser's name and address
  • dealer's name and address
  • date of purchase
• Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
• Deere & Company or the Industrial Regional Office (marketing unit) has the capability to provide the name of the original purchaser of an Industrial tractor.
PROCEDURE FOR TRACING OWNER:
• Obtain the model number and all the numbers and letters from:
  • tractor serial number plate
  • engine serial number plate
• Contact the nearest regional office:
  John Deere Industrial Equipment Company
  P.O. Box 1321
  Baltimore, MD 21203
  (301) 252-5950
  J. D. Industrial Equipment Company
  400 19th Street
  Moline, IL 61265
  (309) 792-8000

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.
MODELS NUMBER, TRACTOR AND ENGINE SERIAL NUMBER
PLATE LOCATIONS:

Figure 1

LOCAL NOTES:

Brand Name: JOHN DEERE
Manufacturer: DEERE & COMPANY
Tractor Line: INDUSTRIAL SKID-STEER LOADERS
JD14
JD24

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an industrial tractor:
  * model number
  * loader serial number
  * engine serial number

MODEL NUMBER DATA:
CHARACTERS:
- Two letters and two numbers.
EXAMPLE: JD24
CHARACTERISTICS:
- The model number is not identified.
LOCATION:
- The model number appears on the sides of the loader and also on the loader serial number plate. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MAF</th>
<th>IC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV</td>
<td>1234567890</td>
<td>JD0240000000GG</td>
<td></td>
</tr>
<tr>
<td>EP</td>
<td>1234567891</td>
<td>JD0240000000GG</td>
<td></td>
</tr>
</tbody>
</table>

V8R VMA VMD VET VCO VIS
74 DEER TK TP YEL MODEL JD24 SKID-STEER LOADER
74 DEER TK TP YEL ENGINE NUMBER SEE NIC V1234567890
LOADER SERIAL NUMBER DATA:
- Six numbers.

EXAMPLE & CODE:
\[ JD024 \quad 00000 \quad GG \]

model number

CHARACTERISTICS:
- The loader serial number is identified as "product serial number" on the loader serial number plate.
- Other letters identify factory.

LOCATION AND METHOD OF AFFIXING LOADER SERIAL NUMBER:
- The loader serial number is stamped into the loader serial number plate which is riveted to the right side boom pivot frame. (See Figure 1)
- Since February 1975, the loader serial number is also stamped into the boom pivot frame directly under the serial number plate.

DIESEL ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE:
\[ 3152 \quad D \quad 01 \quad 00000 \quad T \]

diesel engine serial number

CHARACTERISTICS:
- The diesel engine serial number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters on the engine serial number plate identify number of cylinders, engine displacement, type of fuel, variations of design and factory.

LOCATION AND METHOD OF AFFIXING DIESEL ENGINE SERIAL NUMBER:
- The diesel engine serial number is stamped into the engine serial number plate which is riveted to the engine block below the fuel pump. (See Figure 2)

INVESTIGATIVE DATA:

Trading Capacity to Determine Identifying Numbers of a Stolen Loader:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- Deere & Company or the Industrial Regional Office (marketing until has the capacity to provide the name of the original purchaser of a loader.
INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:

- Obtain the model number and all the numbers and letters from:
  - loader serial number plate
  - engine serial number plate
- Contact the nearest regional office:
  - John Deere Industrial Equipment Company
    - Plaza Colorado Building
    - 5889 S. Syracuse Circle
    - Englewood, CO 80110
    - (303) 770-5555
  - John Deere Industrial Equipment Company
    - P. O. Box 1221
    - Baltimore, MD 21203
    - (301) 252-5950
  - J. D. Industrial Equipment Company
    - 400 19th Street
    - Moline, IL 61265
    - (309) 792-8000
- Note: Notify Deere & Company of any John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

MODEL NUMBER AND SERIAL NUMBER PLATE LOCATION:
GASOLINE ENGINE SERIAL PLATE LOCATION:

Figure 3

LOCAL NOTES:

GASOLINE ENGINE SERIAL PLATE LOCATION:

Figure 3

LOCAL NOTES:

Brand Name: JOHN DEERE
Manufacturer: DEERE & COMPANY
Tractor Line: INDUSTRIAL WHEEL LOADERS
JD300, JD300-B, JD301, JD301-A, JD302, JD302-A, JD400, JD401, JD401-A, JD401-B, and JD401-C

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an industrial tractor:
  - model number
  - tractor serial number
  - engine serial number

MODEL NUMBER DATA:
CHARACTERS:
- Two letters, three numbers and possibly one letter.
EXAMPLE: JD302-A
CHARACTERISTICS:
- The model number is not identified.
LOCATION:
- The model number appears on the sides of the tractor and also on the tractor serial number plate.

SAMPLE NSIC ENTRY:

NIC MKE LIC VIN
V124088822 EV 307 302400000007
V124088823 EP 307 40190401000000

VYL VMA VNO VST VOD MNS
74 DEER TK TF YEL MODEL JD302A
74 DEER TK TF YEL ENGINE NUMBER SEE NSIC V124088822
TRACTOR SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 302A D 000000

CHARACTERISTICS:
- The tractor serial number is identified as "product serial number" on the tractor serial number plate.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into the tractor serial number plate which is riveted to the lower right side of the tractor frame, near the front end. (See Figure 1)
- Since February 1975, the tractor serial number is also stamped into the tractor frame directly under the tractor serial number plate.

ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 4 218 D H-01 000000

CHARACTERISTICS:
- The engine number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters on the engine serial number plate identify number of cylinders, engine displacement, type of fuel, factory and variations in design.

LOCATION AND METHOD OF AFFIXING ENGINE SERIAL NUMBER:
- The engine serial number is stamped into the engine serial number plate which is riveted to the engine block below the fuel pump on the right side of the tractor. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name and address
  - date of purchase
- Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- Deere & Company or the Industrial Regional Office (marketing unit) has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the model number and all the numbers and letters from:
  - tractor serial number plate
  - engine serial number plate
- Contact the nearest regional office:
  - John Deere Industrial Equipment Company
    - Plaze Colorado Building
    - 5888 S. Syracuse Circle
    - Englewood, CO 80110
    - (303) 770-5555
  - John Deere Industrial Equipment Company
    - P. O. Box 1321
    - Baltimore, MD 21203
    - (301) 252-5950
  - J. D. Industrial Equipment Company
    - 400 19th Street
    - Moline, IL 61265
    - (309) 792-8000
- Notify Deere & Company of all John Deere tractor thefts and recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

Note:
TRACTOR AND ENGINE SERIAL NUMBER PLATE LOCATIONS:

Figure 1

LOCAL NOTES:

TRACTOR IDENTIFICATION NUMBER:
- The following numbers are necessary to positively identify an industrial forklift:
  - model number
  - forklift serial number
  - engine serial number

MODEL NUMBER DATA:
CHARACTERS:
- Two letters, three numbers and possibly one letter.
EXAMPLE: JD480-B
CHARACTERISTICS:
- The model number is not identified.
LOCATION:
- The model number appears on the sides of the forklift and also on the forklift serial number plate. (See Figure 1)

SAMPLE NCIC ENTRY:

| V123456818 | EV | 480A00000000T |
| V123456819 | EP | 4219000000001 |

<table>
<thead>
<tr>
<th>VVR</th>
<th>VMA</th>
<th>VMO</th>
<th>MIS</th>
</tr>
</thead>
</table>
74   | DEER | FL | YEL | MODEL JD480A |
74   | DEER | FL | YEL | ENGINE NUMBER SEE NIC V123456818 |
FORKLIFT SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 480 A D 00000 T

- Factory code
- Forklift serial number
- Model number

CHARACTERISTICS:
- The forklift serial number is identified as "product serial number" on the forklift serial number plate.
- The forklift serial number is stamped into the forklift serial number plate which is riveted to the lower left side of the forklift frame, near the rear of the tractor. (See Figure 1)
- Since February 1975, the forklift serial number is also stamped into the forklift frame directly under the forklift serial number plate.

ENGINE SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.

EXAMPLE & CODE: 4 219 D T 00000 T

- Engine serial number

CHARACTERISTICS:
- The engine serial number is identified as "product serial number" on the engine serial number plate.
- Other numbers and letters identify number of cylinders, engine displacement, type of fuel and user factory.
- The engine serial number is stamped into the engine serial number plate which is riveted to the left side of the engine below the fuel pump. (See Figure 1)

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Forklift:
- Deere & Company and the selling dealer have the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
- Purchaser's name and address
- Dealer's name and address
- Date of purchase
- Determine if the selling dealer can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- Deere & Company or the Industrial Regional Office has the capacity to provide the name of the original purchaser of an industrial forklift.

PROCEDURE FOR TRACING OWNER:
- Obtain the model number and all the numbers and letters from:
  * Forklift serial number plate
  * Engine serial number plate
- Contact the nearest regional office:
  - John Deere Industrial Equipment Company
    - Plaza Colorado Building
    - 5889 S. Syracuse Circle
    - Englewood, CO 80113
    - (303) 770-5555
  - John Deere Industrial Equipment Company
    - F.O. Box 1321
    - Baltimore, MD 21203
    - (301) 262-6860
  - J.D. Industrial Equipment Company
    - 400 10th Street
    - Moline, IL 61265
    - (309) 792-8000
INVESTIGATIVE DATA Cont'd.

Note: Notify Deere & Company of all John Deere tractor thefts or recoveries. A listing of known stolen tractors is provided to their dealers through the marketing organization.

MODEL NUMBER, TRACTOR AND ENGINE SERIAL NUMBER
PLATE LOCATIONS:

Figure 1

LOCAL NOTES:

<table>
<thead>
<tr>
<th>Brand Name:</th>
<th>MASSEY-FERGUSON, INC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer:</td>
<td>MASSEY-FERGUSON, INC.</td>
</tr>
<tr>
<td>Tractor Line:</td>
<td>AGRICULTURAL TRACTORS</td>
</tr>
<tr>
<td></td>
<td>135  1130  275</td>
</tr>
<tr>
<td></td>
<td>160  1150  285</td>
</tr>
<tr>
<td></td>
<td>165  1500  1080</td>
</tr>
<tr>
<td></td>
<td>175  1800  1105</td>
</tr>
<tr>
<td></td>
<td>180  235   1135</td>
</tr>
<tr>
<td></td>
<td>1800 265  1155</td>
</tr>
<tr>
<td></td>
<td>1100  265  1805</td>
</tr>
</tbody>
</table>

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify agricultural tractors:
  - serial number
  - engine number
  - transmission number
  - axle number

SERIAL NUMBER DATA:

CHARACTERS:

- One number, one letter and six numbers.

EXAMPLE & CODE: 9 A 2 1 17 67

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LID</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456789 EV</td>
<td>94417037</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V123456780 EF</td>
<td>3465A1A142150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V123456791 EF</td>
<td>CC28252</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ID</th>
<th>YRE</th>
<th>VMD</th>
<th>VMD</th>
<th>VMD</th>
<th>VMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>74</td>
<td>74</td>
<td>74</td>
<td>74</td>
<td>74</td>
</tr>
<tr>
<td>MASSEY TK</td>
<td>TF</td>
<td>VEL</td>
<td>WITH AXLE NUMBER</td>
<td>CC27098</td>
<td></td>
</tr>
<tr>
<td>MASSEY TK</td>
<td>TF</td>
<td>VEL</td>
<td>ENGINE NUMBER</td>
<td>SEE NIC V123456780</td>
<td></td>
</tr>
<tr>
<td>MASSEY TK</td>
<td>TF</td>
<td>VEL</td>
<td>TRANSMISSION NUMBER</td>
<td>SEE NIC V123456798</td>
<td></td>
</tr>
</tbody>
</table>
SERIAL NUMBER DATA Cont’d.

CHARACTERISTICS:
- The serial number is identified as “serial no.”.

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>135 265</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the area around the instrument panel. (See Figures 1 through 4)</td>
</tr>
<tr>
<td>150 275</td>
<td></td>
</tr>
<tr>
<td>165 285</td>
<td></td>
</tr>
<tr>
<td>175 1086</td>
<td></td>
</tr>
<tr>
<td>180 1105</td>
<td></td>
</tr>
<tr>
<td>1080 1135</td>
<td></td>
</tr>
<tr>
<td>1130 1135</td>
<td></td>
</tr>
<tr>
<td>1130 1505</td>
<td></td>
</tr>
<tr>
<td>235 1806</td>
<td></td>
</tr>
<tr>
<td>255</td>
<td></td>
</tr>
<tr>
<td>1150</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the right side of the tractor, behind the fuel filters. (See Figure 5)</td>
</tr>
<tr>
<td>1500 1800</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the upper left side of the cab. (No photograph available)</td>
</tr>
</tbody>
</table>

ENGINE NUMBER DATA:

CHARACTERS: The engine number may be:
- Three numbers, two letters, six numbers and one letter.
- Three numbers, two letters and six numbers.
- Two numbers, one letter and six numbers.

EXAMPLE & CODE: 2 4 8 U 1 1 4 2 7 9 0

ENGINE NUMBER DATA Cont’d.

CHARACTERISTICS: The engine number is not identified.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:

<table>
<thead>
<tr>
<th>Model &amp; Type of Engine</th>
<th>Location and Method of Affixing Engine Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>135 Gas &amp; Diesel</td>
<td>The engine number is die stamped into the right or left side of the engine block. (See Figures 8 through 12)</td>
</tr>
<tr>
<td>150 Gas &amp; Diesel</td>
<td></td>
</tr>
<tr>
<td>165 Gas &amp; Diesel</td>
<td></td>
</tr>
<tr>
<td>175 Gas &amp; Diesel</td>
<td></td>
</tr>
<tr>
<td>180 Gas &amp; Diesel</td>
<td></td>
</tr>
<tr>
<td>235 Gas &amp; Diesel</td>
<td></td>
</tr>
<tr>
<td>255 Gas &amp; Diesel</td>
<td></td>
</tr>
<tr>
<td>265</td>
<td></td>
</tr>
<tr>
<td>275 Diesel</td>
<td></td>
</tr>
<tr>
<td>1080 &amp; 1085 Diesel</td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td></td>
</tr>
<tr>
<td>1105</td>
<td></td>
</tr>
<tr>
<td>1130</td>
<td></td>
</tr>
<tr>
<td>1135</td>
<td></td>
</tr>
<tr>
<td>1150</td>
<td>The engine number is die stamped into the right top of the engine block. (See Figure 13)</td>
</tr>
<tr>
<td>1165</td>
<td></td>
</tr>
</tbody>
</table>

TRANSMISSION NUMBER DATA:

CHARACTERS: Two letters and three, four, five or six numbers.

EXAMPLE & CODE: C C 2 0 3 2 2
Transmission Number Data Cont'd.

Characteristics:

- The transmission number is not identified.

Location and Method of Affixing Transmission Number:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Axle Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>135 235</td>
<td>The transmission number is die stamped into the right top of the transmission housing. (See Figure 14)</td>
</tr>
<tr>
<td>150 265</td>
<td></td>
</tr>
<tr>
<td>165 265</td>
<td></td>
</tr>
<tr>
<td>175 275</td>
<td></td>
</tr>
<tr>
<td>180 285</td>
<td></td>
</tr>
<tr>
<td>1900 1085</td>
<td></td>
</tr>
</tbody>
</table>

Axle Number Data:

Characters:

- Two letters and three, four, five or six numbers.

Example & Code: CL23208

Year of manufacture
Place of manufacture

Characteristics:

- The axle number is not identified.

Axle Number Data Cont'd.

Location and Method of Affixing Axle Number:

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Location and Method of Affixing Axle Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>135 235</td>
<td>The axle number is die stamped into the left top of the transmission housing. (See Figure 15)</td>
</tr>
<tr>
<td>150 265</td>
<td></td>
</tr>
<tr>
<td>165 266</td>
<td></td>
</tr>
<tr>
<td>175 275</td>
<td></td>
</tr>
<tr>
<td>180 285</td>
<td></td>
</tr>
<tr>
<td>1900 1085</td>
<td></td>
</tr>
</tbody>
</table>

Investigative Data:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:

- Massey-Ferguson does not have the capacity to provide the identifying numbers, but the selling dealer may provide these numbers:
  - If the dealer maintains sales records for a substantial length of time and
  - If the dealer is willing to search these records.

Procedure for Obtaining Identifying Numbers:

- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - Purchaser's name and address
  - Dealer's name and address
  - Date of purchase
- Determine if the selling dealer can provide the identifying numbers.
INVESTIGATIVE DATA Cont'd.

Tracing Capacity to Determine Ownership:

- Massey-Ferguson has the capacity to provide the name of the original purchaser of an agricultural tractor:
  - If all necessary paperwork was completed at the time of sale and returned to Massey-Ferguson.
  - Only for a period of seven years from the date of purchase.

PROCEDURE FOR TRACING OWNER:

- Obtain the following numbers from the recovered or suspected stolen tractor:
  - serial number
  - engine number
  - transmission number
  - axle number

- Contact: Mr. H. M. Thompson
  Warranty Manager
  Massey-Ferguson, Inc.
  12601 Southfield Road
  Detroit, MI 48223
  (313) 838-2000 x489

SERIAL NUMBER LOCATIONS:

Figure 1
Models 135 & 235

Figure 2
Models 150, 165, 175, 180, 255, 265, & 285

Figure 3
Models 1085, 1105, 1135, & 1155
SERIAL NUMBER LOCATIONS Cont'd.

Figure 4
Models 1505 & 1805

Figure 5
Model 1150

ENGINE NUMBER LOCATIONS:

Figure 6
Models 135 & 235

Figure 7
Models 165, 175, 255, & 265

Brand Name: MASSEY-FERGUSON
Tractor Line: AGRICULTURAL
ENGINE NUMBER LOCATIONS Cont'd.

Figure 8
Models 165 & 255

Figure 9
Models 175, 180, 265, & 275

Figure 10
Models 1080, 285, & 1085

Figure 11
Models 1105, 1130, 1105, & 1136

Brand Name: MASSEY-FERGUSON
Tractor Line: AGRICULTURAL

ENGINE NUMBER LOCATIONS Cont'd.
ENGINE NUMBER LOCATIONS Cont'd.

Figure 12
Models 1500, 1800, 1505, & 1805

Figure 13
Models 1150 & 1155

Brand Name: MASSEY-FERGUSON
Tractor Line: AGRICULTURAL

TRANSMISSION NUMBER LOCATIONS:

Figure 14
Models 135, 150, 165, 175, 180, 1080, 235, 265, 275, 285, & 1085

Figure 15
Models 1100, 1130, 1150, 1135, & 1155
AXLE NUMBER LOCATIONS:

![Figure 16](image)

Models 135, 150, 166, 175, 180, 1060, 235, 265, 285, 265, 265, & 1065

![Figure 17](image)

Models 1100, 1130, 1150, 1105, 1135, & 1155

LOCAL NOTES:

| 242 |

TRACTOR IDENTIFICATION NUMBER:

- The following numbers are necessary to positively identify an industrial tractor:
  - serial number
  - engine number
  - transmission number
  - axle number

SERIAL NUMBER DATA:

CHARACTERS:

- One number, one letter and six or ten numbers.

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>Make</th>
<th>List</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456789</td>
<td>EV</td>
<td>8</td>
<td>1224123456</td>
</tr>
<tr>
<td>V123456789</td>
<td>EP</td>
<td>2</td>
<td>1524123456</td>
</tr>
<tr>
<td>V123456789</td>
<td>EP</td>
<td>2</td>
<td>1524123456</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V-K</th>
<th>VMA</th>
<th>VM0</th>
<th>VST</th>
<th>VCD</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>MASS</td>
<td>TK</td>
<td>PL</td>
<td>YEL</td>
<td>WITH AXLE NUMBER CC1234</td>
</tr>
<tr>
<td>74</td>
<td>MASS</td>
<td>TK</td>
<td>PL</td>
<td>YEL</td>
<td>ENGINE NUMBER SEE NIC V12345679</td>
</tr>
<tr>
<td>74</td>
<td>MASS</td>
<td>TK</td>
<td>PL</td>
<td>YEL</td>
<td>TRANSMISSION NUMBER SEE NIC V123456705</td>
</tr>
</tbody>
</table>
SERIAL NUMBER DATA Cont'd.

EXAMPLES & CODES:

<table>
<thead>
<tr>
<th>SERIAL NUMBER</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6</td>
<td>1 2 3 4 5 6</td>
</tr>
</tbody>
</table>

CHARACTERISTICS:
- The serial number is identified as "serial no.".

LOCATION AND METHOD OF AFFIXING SERIAL NUMBER:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Location and Method of Affixing Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF 20 Backhoe Loader</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the area around the instrument panel. (See Figures 1 &amp; 2)</td>
</tr>
<tr>
<td>MF 30 Backhoe Loader</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the left wall of the cab. (See Figure 3)</td>
</tr>
<tr>
<td>MF 40 Backhoe Loader</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the lower left seat support. (See Figure 4)</td>
</tr>
<tr>
<td>MF 2200 Forklift</td>
<td>The serial number is die stamped into a metal plate which is attached with four screw rivets to the control panel. (See Figure 5)</td>
</tr>
</tbody>
</table>

ENGINE NUMBER DATA:

CHARACTERS:
- There numbers, two letters, six numbers and one letter.
- Three numbers, two letters and six numbers.

LOCATION AND METHOD OF AFFIXING ENGINE NUMBER:

The engine number is die stamped onto the engine block. (See Figures 6 through 10).

TRANSMISSION NUMBER DATA:

CHARACTERS:
- Two letters and three, four, five or six numbers.

EXAMPLE & CODE:

<table>
<thead>
<tr>
<th>TRANSMISSION NUMBER</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6</td>
<td>1 2 3 4 5 6</td>
</tr>
</tbody>
</table>

CHARACTERISTICS:
- The transmission number is not identified.
**TRANSMISSION NUMBER DATA Cont'd.**

**LOCATION AND METHOD OF AFFIXING TRANSMISSION NUMBER:**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Location and Method of Affixing Transmission Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF 20 Backhoe Loader</td>
<td>The transmission number is die stamped into the right or left side or top of the transmission case. (See Figures 11 and 12)</td>
</tr>
<tr>
<td>MF 31 Tractor</td>
<td></td>
</tr>
<tr>
<td>MF 30 Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 40 Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 50A Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 2200 Forklift</td>
<td></td>
</tr>
<tr>
<td>MF 3500 Forklift</td>
<td></td>
</tr>
<tr>
<td>MF 4500 Forklift</td>
<td></td>
</tr>
<tr>
<td>MF 6500 Forklift</td>
<td></td>
</tr>
<tr>
<td>MF 70 Backhoe Loader</td>
<td>The transmission number is die stamped into the rear of the transmission housing. (See Figure 13)</td>
</tr>
<tr>
<td>MF 80 Backhoe Loader</td>
<td></td>
</tr>
</tbody>
</table>

**AXLE NUMBER DATA:**

**CHARACTERS:**
- Two letters and three, four, five or six numbers.

**EXAMPLE & CODE:**
```
   C 0 2 2 0 3 8
   ^ axle number
   ^ year of manufacture
   ^ place of manufacture
```

**CHARACTERISTICS:**
- The axle number is not identified.

---

**AXLE NUMBER DATA Cont'd.**

**LOCATION AND METHOD OF AFFIXING AXLE NUMBER:**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Location and Method of Affixing Axle Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF 20 Backhoe Loader</td>
<td>The axle number is die stamped into the left top of the center housing. (See Figure 14)</td>
</tr>
<tr>
<td>MF 30 Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 50A Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 31 Tractor</td>
<td></td>
</tr>
<tr>
<td>MF 40 Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 60A Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 70 Backhoe Loader</td>
<td>The axle number is die stamped into the top of the center housing. (See Figure 15)</td>
</tr>
<tr>
<td>MF 80 Backhoe Loader</td>
<td></td>
</tr>
<tr>
<td>MF 2200 Forklift</td>
<td>The axle number is die stamped into the right top of the drive axle. (See Figure 16)</td>
</tr>
<tr>
<td>MF 2500 Forklift</td>
<td></td>
</tr>
<tr>
<td>MF 4500 Forklift</td>
<td></td>
</tr>
<tr>
<td>MF 6500 Forklift</td>
<td></td>
</tr>
</tbody>
</table>

**INVESTIGATIVE DATA:**

**Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:**
- Massey-Ferguson does not have the capacity to provide the identifying numbers, but the selling dealer may provide these numbers:
  - If the dealer maintains sales records for a substantial length of time and
  - If the dealer is willing to search these records.

**PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:**
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - Purchaser's name and address
  - Dealer's name and address
  - Date of purchase
- Determine if the selling dealer can provide the identifying numbers.
INVESTIGATIVE DATA Cont'd.

Tracing Capacity to Determine Ownership:
- Massey-Ferguson has the capacity to provide the name of the original purchaser of an industrial tractor:
  - If all necessary paperwork was completed at the time of sale and returned to Massey-Ferguson.
  - Only for a period of seven years from the date of purchase.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - serial number
  - engine number
  - transmission number
  - axle number
- Contact: Mr. H. M. Thompson
  Warranty Manager
  Massey-Ferguson, Inc.
  12601 Southfield Road
  Detroit, MI 48223
  (313) 838-2000 x469

SERIAL NUMBER LOCATIONS:

Figure 1
Models 20 & 40

Figure 2
Models 30, 31, 50A, & 2200

Figure 3
Models 70 & 80
SERIAL NUMBER LOCATIONS Cont'd.

Figure 4
Model 2500

Figure 5
Models 4500 & 6500

Figure 6
Models 20, 40, 2000, 2500, & 4500

Figure 7
Model 30

Brand Name: MASSEY-FERGUSON
Tractor Line: INDUSTRIAL TRACTORS

ENGINE NUMBER LOCATIONS:
Who are the primary clients of the design firm? The primary clients of the design firm are industrial tractor manufacturers, specifically Massey-Ferguson. The design firm is responsible for the creation of engine and transmission number locations for various tractor models. The specific models and their transmission number locations are detailed in the document, which includes figures for Models 31 & 6500, Model 60, Models 70 & 80, Models 20, 30, 31, 40, & 60, and Models 20, 30, 31, 40, & 60.
TRANSMISSION NUMBER LOCATIONS Cont'd.

Figure 12
Models 20, 30, 31, 40, 50, 2200, & 2500

Figure 13
Models 70 & 80

AXLE NUMBER LOCATIONS:

Figure 14
Models 20, 30, 31, 40, & 50A

Figure 15
Models 70 & 80
AXLE NUMBER LOCATIONS Cont'd.

Figure 16
Models 2200, 2600, 4500, & 6500

LOCAL NOTES:

Brand Name: MINNEAPOLIS-MOLINE & OLIVER
Manufacturer: WHITE FARM EQUIPMENT COMPANY
Tractor Line: AGRICULTURAL

MINNEAPOLIS-Moline:
A4T-1400
A4T-1600
G950
G1050
G1350

OLIVER:
2665 2065
1865 2195

TRACTOR IDENTIFICATION NUMBER:
- The tractor serial number is necessary to positively identify an agricultural tractor, but the model number and the engine number will aid in tracing.

SERIAL NUMBER DATA:
CHARACTERS:
- Eight numbers.
EXAMPLE: 32759375

CHARACTERISTICS:
- The tractor serial number is identified as "Serial Number" or "Serial No." on the metal serial number plate.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into one of two types of serial number plates which is attached with three rivets to the left side of the transmission case. (See Figures 1 & 2)

SAMPLE NICIC ENTRY:

<table>
<thead>
<tr>
<th>NIC</th>
<th>MFR</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234567890</td>
<td>YV</td>
<td>1234567890</td>
<td>1234567890</td>
</tr>
</tbody>
</table>

VYR VMA VMN VET VMN MRS
71 OLIV TK TF YEL MODEL 3555
71 OLIV TK TF YEL ENGINE NUMBER SEE NIC 1234567890
MODEL NUMBER DATA:

CHARACTERS:
- One letter, one number, one letter, followed by a dash and four numbers; or one letter and three numbers; or four numbers.

EXAMPLES: A4T-1400
          0950
          2656

CHARACTERISTICS:
- The model number is identified as "Model" or "Model Number" on the metal serial number plate.

LOCATION AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is stamped into the metal serial number plate and also appears on the side of the tractor.

ENGINE NUMBER DATA:
- The eight digit engine number is stamped into a metal plate, identified as "Serial No.", and attached with four rivets to the right side of the engine.
  
  Note: The engine number may be used in the event that the serial number is missing, but only as a last resort.

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- White Farm Equipment Company or the selling dealer has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if the appropriate numbers are available.
- If complaint has no record, determine the following:
  - purchaser's name and address
  - dealer's name, address and telephone
  - date of purchase
- Determine if the selling dealer or White Farm Equipment Company can provide the identifying numbers.

Brand Name: MINNEAPOLIS-MOLINE & OLIVER
Tractor Line: AGRICULTURAL

INVESTIGATIVE DATA Cont'd.

Tracing Capacity to Determine Ownership:
- White Farm Equipment Company, or the selling dealer, and the regional sales office have the capacity to provide the name of the original purchaser.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  * tractor serial number
  * model number
  * engine number
- Contact: Mr. W. E. Bauman
  Warranty Manager
  White Farm Equipment Company
  300 Lawler Street
  Charles City, IA 50616
  (515) 228-2611 x238

Note: Report all thefts and recoveries of Minneapolis-Moline and Oliver tractors to White Farm Equipment Company.
SERIAL NUMBER PLATE & LOCATION:

MINNEAPOLIS-MOLINE A4T-1400, A4T-1600
OLIVER 2655

Figure 1

TRACTOR SERIAL NUMBER PLATE
(Left side of transmission case)

LOCAL NOTES:

MINNEAPOLIS-MOLINE & OLIVER

Brand Name: MINNEAPOLIS-MOLINE & OLIVER
Tractor Line: AGRICULTURAL

SERIAL NUMBER PLATES & LOCATION Cont'd.

MINNEAPOLIS-MOLINE: G950, G1050, G1350
OLIVER: 1865, 2055, 2155

Figure 2

TRACTOR SERIAL NUMBER PLATE
(Left side of transmission case)

LOCAL NOTES:
Brand Name: OLIVER & MINNEAPOLIS-MOLINE
Manufacturer: WHITE FARM EQUIPMENT COMPANY
Tractor Line: AGRICULTURAL
Oliver: 1265
1365
1465
Minneapolis-Moline: G-350
G-450

TRACTOR IDENTIFICATION NUMBER:

- The tractor serial number is necessary to positively identify an agricultural tractor, but the model number and engine number will aid in tracing.

SERIAL NUMBER DATA:

CHARACTERS:
- Six numbers.
EXAMPLE: 285324
CHARACTERISTICS:
- The tractor serial number is identified as "Serial Number" or "Serial No." on the metal serial number plate.
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into one of eight types of metal serial number plates which is attached with three rivets to the instrument panel below the steering wheel. (See Figure 1)

SAMPLE NCIC ENTRY:

<table>
<thead>
<tr>
<th>NCI</th>
<th>MAKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1234567826 EV</td>
<td>OLIVER</td>
<td>YEL</td>
<td>285324</td>
</tr>
<tr>
<td>V1234567823 EP</td>
<td>OLIVER</td>
<td>YEL</td>
<td>124351</td>
</tr>
</tbody>
</table>

EXCEPTIONS:

- Model numbers are used to locate parts in the manuals.
- Engine numbers are used to locate parts in the manuals.
- Instructions for checking the manual code are in the back of the manual.
MODEL NUMBER DATA:

CHARACTERS:
- Four numbers or one letter and three numbers.

EXAMPLES: 1265 & G350

CHARACTERISTICS:
- The model number is identified as "Model" or "Model Number" on the metal serial number plate.

LOCATION AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is stamped into the metal serial number plate and also appears on the side of the tractor.

ENGINE NUMBER DATA:
- A six digit engine number is stamped on the front left side of the engine block on the 1395, 1465 and G450 and on the front right side of the engine block on the 1265 and G350.

Note: The engine number may be used in the event that the tractor serial number is missing, but only as a last resort.

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- White Farm Equipment Company or the selling dealer has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name, address and telephone
  - date of purchase
- Determine if the selling dealer or White Farm Equipment Company can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- White Farm Equipment Company or the selling dealer and the regional sales office have the capacity to provide the name of the original purchaser.

Brand Name: OLIVER & MINNEAPOLIS-MOLINE
Tractor Line: AGRICULTURAL

INVESTIGATIVE DATA Cont'd.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - tractor serial number
  - model number
  - engine number
- Contact: Mr. W. E. Bauman
  Warranty Manager
  White Farm Equipment Company
  300 Lawler Street
  Charles City, IA 50616
  (515) 228-2611 x238

Note: Report all thefts and recoveries of Oliver and Minneapolis-Moline tractors to White Farm Equipment Company.
SERIAL NUMBER PLATES & LOCATION:

OLIVER: 1265, 1365, 1465
MINNEAPOLIS-MOLINE: G350, G450

TRACTOR SERIAL NUMBER PLATE
(Instrument panel below: steering wheel)

LOCAL NOTES:
TRACTOR IDENTIFICATION NUMBER:
- The tractor serial number is necessary to positively identify an agricultural tractor, but the model number and engine number will aid in tracing.

SERIAL NUMBER DATA:
CHARACTERS:
- Nine numbers.
EXAMPLE: 195302-429

CHARACTERISTICS:
- The tractor serial number is identified as "Serial Number" or "Serial No." on the metal serial number plate.

LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:
- The tractor serial number is stamped into one of six types of metal serial number plates which is attached with three rivets to the left side of the center frame. (See Figure 1)

SAMPLE NCIC ENTRY

<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LOC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456824</td>
<td>SV</td>
<td>EP</td>
<td>123456789</td>
</tr>
<tr>
<td>V123456825</td>
<td>EP</td>
<td>EP</td>
<td>223456789</td>
</tr>
</tbody>
</table>

V79 VMA VAD VOD VMS
70 OLIV TK TF YEL MODEL 550
70 OLIV TK TF YEL ENGINE NUMBER SEE NIC V123456824
MODEL NUMBER DATA:
CHARACTERS:
• Three numbers.
EXAMPLES: 550 & 2-44
CHARACTERISTICS:
• The model number is identified as "Model" or "Model Number" on the metal serial number plate.
LOCATION AND METHOD OF AFFIXING MODEL NUMBER:
• The model number is stamped into the metal serial number plate and also appears on the side of the tractor.

ENGINE NUMBER DATA:
• The six digit engine number is stamped in the mounting boss below the alternator.
Note: The engine number may be used in the event that the tractor serial number is missing, but only as a last resort.

INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
• White Farm Equipment Company or the selling dealer has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
• Determine if complainant has a record of the appropriate numbers.
• If complainant has no record, determine the following:
  * purchaser's name and address
  * dealer's name, address and telephone
date of purchase
• Determine if the selling dealer or White Farm Equipment Company can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
• White Farm Equipment Company or the selling dealer and the regional sales office has the capacity to provide the name of the original purchaser.

INVESTIGATIVE DATA Cont'd.
PROCEDURE FOR TRACING OWNER:
• Obtain the following numbers from the recovered or suspected stolen tractor:
  • tractor serial number
  • model number
  • engine number
• Contact: Mr. W. E. Beauman
  Warranty Manager
  White Farm Equipment Company
  300 Lawler Street
  Charles City, IA 50616
  (515) 228-2611 x238

Note: Report all thefts and recoveries of Oliver tractors to White Farm Equipment Company.
SERIAL NUMBER PLATES & LOCATIONS:
OLIVER 550, 2-44

TRACTOR SERIAL NUMBER PLATE
(Left side on center frame)

LOCAL NOTES:

Figure 1

TRACTOR IDENTIFICATION NUMBER:
• The tractor serial number is necessary to positively identify an agricultural tractor, but the model number and engine number will aid in tracing.

SERIAL NUMBER DATA:
CHARACTERS:
• Nine numbers.
EXAMPLE: 270203-357
CHARACTERISTICS:
• The tractor serial number is identified as "Serial Number" or "Serial No." on the metal serial number plate.

SAMPLE NCIC ENTRY:
<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE</th>
<th>LIC</th>
<th>VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456830</td>
<td>EV</td>
<td>270203357</td>
<td></td>
</tr>
<tr>
<td>V123456831</td>
<td>EP</td>
<td>345ABCD23</td>
<td></td>
</tr>
</tbody>
</table>

VVY VMA VMD VST VCO MIS
74 WHIT TK TF GRY MODEL 2105
74 WHIT TK TF GRY ENGINE NUMBER SEE NIC V123456830
### SERIAL NUMBER DATA Cont’d.

#### LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:

<table>
<thead>
<tr>
<th>Model</th>
<th>Location &amp; Method of Affixing Tractor Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>White 2-85</td>
<td>The tractor serial number is stamped into the metal serial number plate which is attached with three rivets to the left side, below the clutch pedal or to the left side of the frame. (See Figure 1)</td>
</tr>
<tr>
<td>2-105</td>
<td></td>
</tr>
<tr>
<td>2-150</td>
<td></td>
</tr>
<tr>
<td>White 4-150</td>
<td>The tractor serial number is stamped into the metal serial number plate which is attached with three rivets to the left side of the center frame. (See Figure 2)</td>
</tr>
<tr>
<td>4-180</td>
<td></td>
</tr>
<tr>
<td>Oliver 1555</td>
<td>The tractor serial number is stamped into one of eight types of metal serial number plates which is attached with three rivets to the left side below the clutch pedal. (See Figure 3)</td>
</tr>
<tr>
<td>1755</td>
<td></td>
</tr>
<tr>
<td>1855</td>
<td></td>
</tr>
<tr>
<td>1955</td>
<td></td>
</tr>
<tr>
<td>2255</td>
<td></td>
</tr>
<tr>
<td>Minneapolis-Moline G550</td>
<td></td>
</tr>
<tr>
<td>G750</td>
<td></td>
</tr>
<tr>
<td>G850</td>
<td></td>
</tr>
<tr>
<td>G940</td>
<td></td>
</tr>
<tr>
<td>G955</td>
<td></td>
</tr>
<tr>
<td>G1355</td>
<td></td>
</tr>
</tbody>
</table>

### MODEL NUMBER DATA:

#### CHARACTERS:
- One number followed by a dash and two or three numbers; or four numbers; or one letter and three or four numbers.

#### EXAMPLES:
- 2-85
- 1555
- G550

#### CHARACTERISTICS:
- The model number is identified as “Model” or “Model Number” on the metal serial number plate.

### ENGINE NUMBER DATA:

<table>
<thead>
<tr>
<th>Model</th>
<th>Number of Characters</th>
<th>Example</th>
<th>Location and Method of Affixing Engine Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>White 2-150</td>
<td>8 numbers</td>
<td>274 83214</td>
<td>The engine number is stamped into a metal plate, identified as “Serial No.” and attached with four rivets to the right side of the engine.</td>
</tr>
<tr>
<td>Minneapolis-Moline G955 &amp; G1355</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White 2-105</td>
<td>3 numbers</td>
<td>345A847328AA</td>
<td>The engine number is stamped on the left side of the engine below the injection pump.</td>
</tr>
<tr>
<td>2-85</td>
<td>1 letter, 6 numbers, 2 letters</td>
<td>24AB7055</td>
<td>The engine number is stamped into a metal plate which is attached with two rivets to the left or right rear of the engine block, left valve cover, or top of the timing gear cover.</td>
</tr>
<tr>
<td>White 4-150</td>
<td>2 numbers, 1 letter, 4 numbers</td>
<td>24AB7055</td>
<td>The engine number is stamped into a metal plate which is attached with two rivets to the left or right rear of the engine block, left valve cover, or top of the timing gear cover.</td>
</tr>
</tbody>
</table>

**Note:** The engine number may be used in the event that the tractor serial number is missing, but only as a last resort.
INVESTIGATIVE DATA:
Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- White Farm Equipment Company or the selling dealer has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name, address and telephone
  - date of purchase
- Determine if the selling dealer or White Farm Equipment Company can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- White Farm Equipment Company or the selling dealer and the regional sales office have the capacity to provide the name of the original purchaser.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - tractor serial number
  - model number
  - engine number
- Contact: Mr. W. E. Bauman
  Warranty Manager
  White Farm Equipment Company
  300 Lawler Street
  Charles City, IA 50616
  (515) 228-2611 x238

Note: Report all thefts and recoveries of White, Oliver, and Minneapolis-Moline tractors to White Farm Equipment Company.
SERIAL NUMBER PLATES & LOCATIONS Cont'd.

WHITE 4-150, 4-180

TRACTOR SERIAL NUMBER PLATE
(Left side on center frame)

Figure 2

Brand Name: WHITE, OLIVER & MINNEAPOLIS-MOLINE
Tractor Line: AGRICULTURAL

OLIVER: 1555, 1655, 1755, 1855, 1955, 2255,
MINNEAPOLIS-MOLINE: G550, G750, G850, G940, G955, G1355

TRACTOR SERIAL NUMBER PLATE
(Left side below clutch pedal)

Figure 3
Brand Name: WHITE
Manufacturer: WHITE FARM EQUIPMENT COMPANY
Tractor Line: INDUSTRIAL
2-62-L 2/4-78-L
2-62-15 2/4-78 (15' & 17')
2-63-L 2/4-80-L
2-63-15 2/4-80-17
2-44-LL
2-44 (12', 13', & 14')

TRACTOR IDENTIFICATION NUMBER:
- The tractor serial number is necessary to positively identify an industrial tractor, but the model number and engine number will aid in tracing.

SERIAL NUMBER DATA:
CHARACTERS:
- Nine numbers.
EXAMPLE: 280 486-101
CHARACTERISTICS:
- The tractor serial number is identified as “Serial No.” on the metal serial number plate.

SAMPLE NCIC ENTRY:
<table>
<thead>
<tr>
<th>NIC</th>
<th>MKE LIC VIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>V123456782</td>
<td>EV</td>
</tr>
<tr>
<td>V123456893</td>
<td>6F</td>
</tr>
<tr>
<td>250496101</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VYR</th>
<th>VMA</th>
<th>VNO</th>
<th>VET</th>
<th>VOD</th>
<th>MIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>WHIT</td>
<td>TK</td>
<td>TF</td>
<td>GRY MODEL 3921, INDUSTRIAL</td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>WHIT</td>
<td>TK</td>
<td>TF</td>
<td>GRY ENGINE NUMBER SEE NIC V123456832</td>
<td></td>
</tr>
</tbody>
</table>
LOCATION AND METHOD OF AFFIXING TRACTOR SERIAL NUMBER:

<table>
<thead>
<tr>
<th>Model</th>
<th>Location &amp; Method of Affixing Tractor Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-62-L</td>
<td>The tractor serial number is die stamped into the metal serial number plate which is attached with three screws to the left of the steering wheel, below the hour meter. (See Figure 1)</td>
</tr>
<tr>
<td>2-63-L</td>
<td>The tractor serial number is die stamped into the metal serial number plate which is attached with three screws rivets to the center of the instrument panel support, directly below the steering column. (See Figure 1)</td>
</tr>
<tr>
<td>2-63-15</td>
<td>The tractor serial number is die stamped into the metal serial number plate which is attached with three screw rivets to the left side of the center transmission housing, near the clutch pedal. (See Figure 1)</td>
</tr>
<tr>
<td>2-80-L</td>
<td>The tractor serial number is die stamped into the metal serial number plate which is attached with three screws to the left of the steering wheel, below the hour meter. (See Figure 1)</td>
</tr>
</tbody>
</table>

MODEL NUMBER DATA:

CHARACTERS:
- The model number is either all numbers or a combination of numbers and letters.

EXAMPLES: 2-63-15 & 2/4-80-L

CHARACTERISTICS:
- The model number is identified as "Model No." on the metal serial number plate.

LOCATION AND METHOD OF AFFIXING MODEL NUMBER:
- The model number is stamped into the metal serial number plate and also appears on the side of the tractor.

ENGINE NUMBER DATA:
- The six digit engine number is stamped into the mounting boss below the alternator.

INVESTIGATIVE DATA:

Tracing Capacity to Determine Identifying Numbers of a Stolen Tractor:
- White Farm Equipment Company or possibly the selling dealer has the capacity to provide the identifying numbers.

PROCEDURE FOR OBTAINING IDENTIFYING NUMBERS:
- Determine if complainant has a record of the appropriate numbers.
- If complainant has no record, determine the following:
  - purchaser's name and address
  - dealer's name, address and telephone
  - date of purchase
- Determine if the selling dealer or White Farm Equipment Company can provide the identifying numbers.

Tracing Capacity to Determine Ownership:
- White Farm Equipment Company or the selling dealer/sales department has the capacity to provide the name of the original purchaser of an industrial tractor.

PROCEDURE FOR TRACING OWNER:
- Obtain the following numbers from the recovered or suspected stolen tractor:
  - tractor serial number
  - model number
  - engine number
- Contact: Mr. W. E. Bauman
  Warranty Manager
  White Farm Equipment Company
  300 Lawler Street
  Charles City, IA 50616
  (515) 228-2611 x238

Note: Report all thefts and recoveries of White industrial tractors to White Farm Equipment Company.
SERIAL NUMBER PLATE & LOCATION:

Figure 1

LOCAL NOTES: