## Record Product Identification Number



RXA0107048-UN: Record Product Identification Number LEGEND:
A - Identification Data Plate
Identification data plate $(A)$ is along right-hand tractor frame.
-: Identification Data Plate

## Product Identification Number

$\qquad$

PRODUCT IDENTIFICATION NUMBER (PIN): consist of 17 positions without spaces, dashes or other interruptions as follows:

Positions 1-3: World Manufacturer Code (WMC) (e.g. 1RW.

Positions 4-7: is the numeric portion of the tractor model number.

Position 8: Model Identifier suffix (Additional machine information).
Position 9: is a check letter calculated based on the values and positions of the other sixteen characters.

Position 10: Calendar Year of Manufacture may be a letter or a number which reflects the calendar year (not model year) of manufacture. The value of this character is specified in Table below.
-: Characters used to designate year of manufacture or Model Year

| Characters Used To Designate Year Of Manufacture Or Model Year |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Year | Code | Year | Code | Year | Code |
| 2011 | B | 2012 | C | 2013 | D |

Position 11: Transmission Option Code indicated in the table.
-: Configuration and Transmission Option Codes Used in Positions 8 and 11


Positions 12: Additional Manufacturing or Product Information provide additional information about the product and when it was built. If the tractor is a track tractor, the character in position 12 will be a " 9 ". Otherwise the character in position 12 will be a numerical zero, " 0 ".

Positions 13-17: Sequential Serial Number will be a serialized number uniquely identifying individual tractors bearing the same model designation.

Additionally: An asterisk (*) shall immediately precede the first character and immediately follow the last character of the PIN to discourage tampering or altering of the PIN.

