## Application Identifier (AI)

## AI 310n-369n

## Metric Trade Measures

| Al | Full Title | $\begin{array}{l}\text { Unit of } \\ \text { Measure }\end{array}$ | Data Title |
| :--- | :--- | :--- | :--- |
|  | Data Format n 6 |  |  |$)$

* $(\mathrm{n})$ indicates the decimal point position outlined.


## Metric Logistic Measures

| Al | Full Title | Unit of <br> Measure | Data Title |
| :--- | :--- | :--- | :--- |
|  | Data Format n6 | Kilograms | GROSS WEIGHT (kg) |
| $330(\mathrm{n})^{*}$ | Gross weight | Metres | LENGTH (m), log |
| $331(\mathrm{n})$ | Length or first dimension, logistics | Metres | WIDTH (m), log |
| $332(\mathrm{n})$ | Width, diameter, or second dimension, logistics | HEIGHT (m), log |  |
| $333(\mathrm{n})$ | Depth, thickness, height, or third dimension, logistics | Metres |  |
| $334(\mathrm{n})$ | Area, logistics | Square metres | AREA $\left(\mathrm{m}^{2}\right)$, log |
| $335(\mathrm{n})$ | Gross volume | Litres | VOLUME $(\mathrm{l}), \log$ |
| $336(\mathrm{n})$ | Gross volume | Cubic metres | VOLUME $\left(\mathrm{m}^{3}\right)$, log |

*( n ) indicates the decimal point position outlined

## Non-Metric Trade Measures

| AI | Full Title | Unit of <br> Measure | Data Title |
| :--- | :--- | :--- | :--- |
|  | Data Format n6 | Pounds | NET WEIGHT (lb) |
| $320(n)^{*}$ | Net weight | Inches | LENGTH (i) |
| $321(n)$ | Length or first dimension, trade | Feet | LENGTH (f) |
| $322(n)$ | Length or first dimension, trade | Yards | LENGTH (y) |
| $323(n)$ | Length or first dimension, trade | Inches | WIDTH (i) |
| $324(n)$ | Width, diameter, or second dimension, trade | Feet | WIDTH (f) |
| $325(n)$ | Width, diameter, or second dimension, trade | Yards | WIDTH (y) |
| $326(n)$ | Width, diameter, or second dimension, trade | Inches | HEIGHT (i) |
| $327(n)$ | Depth, thickness, height, or third dimension, trade | HEIGHT (f) |  |
| $328(n)$ | Depth, thickness, height, or third dimension, trade | Feet |  |


| $329(n)$ | Depth, thickness, height, or third dimension, trade | Yards | HEIGHT $(\mathrm{y})$ |
| :--- | :--- | :--- | :--- |
| $350(\mathrm{n})$ | Area, trade | Square inches | AREA $\left(\mathrm{i}^{2}\right)$ |
| $351(\mathrm{n})$ | Area, trade | Square feet | AREA $\left(\mathrm{f}^{2}\right)$ |
| $352(\mathrm{n})$ | Area, trade | Square yards | AREA $\left(\mathrm{y}^{2}\right)$ |
| $356(\mathrm{n})$ | Net weight | Troy ounces | NET WEIGHT ( t$)$ |
| $357(\mathrm{n})$ | Net volume (or weight) | Ounces (U.S.) | NET VOLUME (oz) |
| $360(\mathrm{n})$ | Net volume | Quarts | NET VOLUME (lb) |
| $361(\mathrm{n})$ | Net volume | Gallons (U.S.) | NET VOLUME $(\mathrm{g})$ |
| $364(\mathrm{n})$ | Net volume | Cubic inches | NET VOLUME $\left(\mathrm{i}^{3}\right)$ |
| $365(\mathrm{n})$ | Net volume | Cubic feet | NET VOLUME $\left(\mathrm{f}^{3}\right)$ |
| $366(\mathrm{n})$ | Net volume | Cubic yards | NET VOLUME $\left(\mathrm{y}^{3}\right)$ |

* $(\mathrm{n})$ indicates the decimal point position outlined


## Non-Metric Logistic Measures

| AI | Full Title <br> Data Format n6 | Unit of Measure | Data Title |
| :---: | :---: | :---: | :---: |
| 340 (n)* | Gross weight | Pounds | GROSS WEIGHT (lb) |
| 341 (n) | Length or first dimension, logistics | Inches | LENGTH (i), log |
| 342 (n) | Length or first dimension, logistics | Feet | LENGTH (f), log |
| 343 (n) | Length or first dimension, logistics | Yards | LENGTH (y), log |
| 344 (n) | Width, diameter, or second dimension, logistics | Inches | WIDTH (i), log |
| 345 (n) | Width, diameter, or second dimension, logistics | Feet | WIDTH (f), log |
| 346 (n) | Width, diameter, or second dimension, logistics | Yards | WIDTH (y), log |
| 347 (n) | Depth, thickness, height, or third dimension, logistics | Inches | HEIGHT (i), log |
| 348 (n) | Depth, thickness, height, or third dimension, logistics | Feet | HEIGHT (f), log |
| 349 (n) | Depth, thickness, height, or third dimension, logistics | Yards | HEIGHT (y), log |
| 353 (n) | Area, logistics | Square inches | AREA ( $\mathrm{i}^{2}$ ), log |
| 354 (n) | Area, logistics | Square feet | AREA ( $\mathrm{f}^{2}$ ), log |
| 355 (n) | Area, logistics | Square yards | AREA ( $\mathrm{y}^{2}$ ), log |
| 362 (n) | Gross volume | Quarts | VOLUME (q), log |
| 363 (n) | Gross volume | Gallons (U.S.) | VOLUME (g), log |
| 367 (n) | Gross volume | Cubic inches | VOLUME ( ${ }^{3}$ ), log |
| 368 (n) | Gross volume | Cubic feet | VOLUME (f ${ }^{3}$ ), log |
| 369 (n) | Gross volume | Cubic yards | VOLUME ( $\mathrm{y}^{3}$ ), log |

* $(\mathrm{n})$ indicates the decimal point position outlined


Scandinavian Streckkod System AB - www.streckkod.se - 08-650 05 15 - info@streckkod.se - ©GS1

