6311 Measurement purpose qualifier [B]

Specification of the purpose of the measurement.

AAA Line item measurement

Line item measurement specified by the Food and Drug Administration.

AAC Retail container size

Size of a retail container in terms of volume.

AAD Other US Government agency application

Description to be provided.

AAE Measurement

[6314] Value of the measured unit.

AAF Customs line item measurement

The measurement of a consignment or part for customs purpose.

AAG Percentage of alcohol (by volume)

The measurement of the percentage of alcohol by volume.

AAH Dimensions total weight

Description to be provided.

AAI Item weight

Weight at line item level.

AAJ Visa quantity

Measurement reportable for visaed merchandise.

AAK Licence (quantity deducted)

Quantity to be written off from the total license amount.

AAL Cargo loaded

Total tonnage of cargo loaded onto the conveyance.

AAM Cargo discharged

Total tonnage of cargo unloaded from the conveyance.

AAN Weight of conveyance

Tonnage of conveyance.

AAO Conveyance summer dead weight

Registered summer dead weight total tonnage of the vessel.

AAP Containerized cargo on vessel's weight

Total weight of containerized cargo on vessel.

AAQ Non-containerized cargo on vessel's weight

Total weight of non-containerized cargo on vessel.

AAR 1st specified tariff quantity

Primary reportable quantity associated with a tariff number.

AAS 2nd specified tariff quantity

Secondary reportable quantity associated with a tariff number.

AAT 3rd specified tariff quantity

Third reportable quantity associated with a tariff number.

AAU Package

Commodity/product shipped or sold in discrete individual containers which

may be accumulated in a larger package.

AAV Person

Physical measurement of a person.

AAW Accuracy

Accuracy of the measurements being sent.

AAX Consignment measurement

Measurement related to a consignment; to be specified by the measurement

code dimension value.

AAY Package measurement

Measurements of package.

AAZ Handling unit measurement

Measurements of handling unit.

ABA Unit of measure used for ordered quantities

The unit of measure in which ordered quantities are expressed.

ABB Colour

The colour of an object.

ABC Size

Dimensions or magnitude of an object.

ABD Length

The greater of the two or three dimensions of an object.

ABE Height

The distance from the bottom to the top.

ABF Width

The distance from side to side.

ABG Diameter

The length of a line segment passing through the center of a circle, sphere,

etc. from one side to the other.

ABH Depth

The distance from the top downward.

ABI Ventilation

The number of air exchanges per hour.

ABJ Original unit of issue

A code identifying the original unit of issue.

ABK External dimension

The outer measurement of the referenced item or package.

ABL Internal dimension

The inner measurement of the referenced item or package.

ABM Test piece dimensions

The size of the test piece that was tested.

ABN Average reading

Average reading of the test being reported on.

ABO Comparison price measurement

A measurement used for comparison pricing purposes.

ABP Unit of measure per unit of issue

Provides the unit of measurement which is to be used for a given unit of issue.

ABQ Air flow

The movement of air.

ASW Weight ascertained

[4240] Endorsement of the true weight (mass) as ascertained or verified by the

railway (CIM 81).

CH Chemistry

The given measurement value identifies the amount or percentage of a

specific chemical within a substance.

CHW Chargeable weight

The weight on which charges are based.

CN Core notch dimensions

Self explanatory.

CS Core size

Self explanatory.

CT Counts

Self explanatory.

Printed by GEFEG EDIFIX®

Print date: 25/09/2001

DEN Density

Code to indicate the mass of a commodity per unit of volume.

DT Dimensional tolerance

Possible range of values for a specified measurement dimension of a product,

material or package.

DV Discrete measurement value

The measurement specified is separate and distinct from other measurements.

DX Dimension used in price extension

Description to be provided.

EN Environmental conditions

The data values to be reported reflect the environmental conditions surrounding a situation including but not limited to test environments.

FO Footage

Description to be provided.

IV Interpolated value

Description to be provided.

LAO Vessel overall length

Total overall length of the vessel.

LC Limited weight/size coils

Description to be provided.

LGL Length limitations

Indicates that value/range information is understood as length limitation.

LL Lift limitation

A measurement indicating lift capacity limitations.

LMT Loading meters

The length in a vehicle, whereby the complete width and height over that

length is needed for the goods.

PAL Payload

The revenue-producing load carried by a means of transport.

PC Parting cut (sawcut)

Description to be provided.

PD Physical dimensions (product ordered)

Specified measurement dimensions refer to physical dimensions of a product,

material or package.

PL Package limitations

A measurement indicating limitations associated with the package.

PLL Platform limitation

A measurement indicating limitations in relation to a platform.

RL Receiving facility limitations

Specified measurement dimensions are provided as a result of limitations or restrictions related to the physical dimensions of a product, material or

package at the reception point.

RN Length limitations

Indicates that value/range information within measurement information is

understood as length limitation. Use code value LGL.

SE Property specification

Indicates that the data to follow are target specifications.

SH Shipping tolerance

Tolerances related to shipping.

SM Shade

Description to be provided.

SO Storage limitation

A measurement indicating limitation in relation to storage.

Page:

SPG Specific gravity Self explanatory. Surface roughness SR Self explanatory. ST Surface treatment Self explanatory. Surface SU Self explanatory. SV Specification value A measurable item characteristic specified by the buyer, seller or third party. ΤE Temperature Self explanatory. Transportation equipment limitations TL A measurement indicating limitations in relation to transportation equipment. Test result TR Indicates that the data to follow is the test result measurements. **VOL** Size or measure of anything in three dimensions. WT Weights Self explanatory. WX Weight used in price extension

Description to be provided.

Printed by GEFEG EDIFIX® Print date: 25/09/2001

Page: