ANSI X-12 EDI Allowable Units of Measure and Codes

Codo	Dosavintian
Code AA	Description Ball
AB	Bulk Pack
AC	Acre
AD	Bytes
AE AE	v
AF	Amperes per Meter Centigram
AG	
AH	Angstrom Additional Minutes
AI	Average Minutes Per Call
AJ	Cop
AK	Fathom
AL	Access Lines
AM	Ampoule
AN	Minutes or Messages
AO	Ampere-turn
AP	Aluminum Pounds Only
AQ	Anti-hemophilic Factor (AHF) Units
AR	Suppository
AS	Assortment
AT	Atmosphere
AU	Ocular Insert System
AV	Capsule
AW	Powder-Filled Vials
AX	Twenty
AY	Assembly
AZ	British Thermal Units (BTUs) per Pound
A8	Dollars per Hours
BA	Bale
BB	Base Box
BC	Bucket
BD	Bundle
BE	Beam
BF	Board Feet
BG	Bag
BH	Brush
BI	Bar
BJ	Band
BK	Book
BL	Block
BM	Bolt
BN	Bulk
ВО	Bottle
BP	100 Board Feet
BQ	Brake horse power
BR	Barrel
BS	Basket
BT	Belt
BU	Bushel
BV	Bushel, Dry Imperial
BW	Base Weight
BX	Box
BY	British Thermal Unit (BTU)

BZ	Million BTU's
В0	British Thermal Units (BTUs) per Cubic Foot
B1	Barrels per Day
B2	Bunks
В3	Batting Pound
B4	Barrel, Imperial
B5	Billet
В6	Bun
В7	Cycles
В8	Board
В9	Batt
CA	Case
СВ	Carboy
CC	Cubic Centimeter
CD	Carat
CE	Centigrade, Celsius
CF	Cubic Feet
CG	Card
СН	Container
CI	Cubic Inches
CJ	Cone
CK	Connector
CL	Cylinder
CM	Centimeter
CN	Can
CO	Cubic Meters (Net)
CP	Crate
CQ	Cartridge
CR	Cubic Meter
CS	Cassette
CT	Carton
CU	Cup
CV	Cover
CW	Hundred Pounds (CWT)
CX	Coil
CY	Cubic Yard
CZ	Combo
C0 C1	Calls  Composite Product Pounds (Total Weight)
C1	Composite Product Pounds (Total Weight)  Carset
C2	Centiliter
C4	Carload
C5	Cost
C6	Cell
C7	Centipoise (CPS)
C8	Cubic Decimeter
C9	Coil Group
DA	Days
DB	Dry Pounds
DC	Disk (Disc)
DD	Degree Degree
DE	Deal
DF	Dram
DG	Decigram
DH	Miles
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DI	Dispenser
DJ	Decagram
DK	Kilometers
DL	Deciliter
DM	Decimeter
DN	Deci Newton-Meter
DO	Dollars, U.S.
DP	Dozen Pair
DQ	Data Records
DR	Drum
DS	Display
DT	Dry Ton
DU	Dyne
DW	Calendar Days
DX	Dynes per Centimeter
DY	Directory Books
DZ	Dozen
D2	Shares
D3	Square Decimeter
D5	Kilogram Per Square Centimeter
D8	Draize Score
D9	Dyne per Square Centimeter
EA	Each
EB	Electronic Mail Boxes
EC	Each per Month
ED	Inches, DecimalNominal
EE	Employees
EF	Inches, Fraction-Nominal
EG	Double-time Hours
EH	Knots
EJ	Locations
EM	Inches, Decimal-Minimum
EP	Eleven pack
EQ	Equivalent Gallons
EV	Envelope
EX	Feet, Inches and Fraction
EY	Feet, Inches and Decimal
EZ	Feet and Decimal
E1	Hectometer  Inches Erection Average
E3 E4	Inches, Fraction — Average
E4 E5	Inches, FractionMinimum Inches, FractionActual
E7	Inches, DecimalActual
E8	Inches, DecimalAverage Inches, DecimalActual
E9	English, (Feet, Inches)
FA	Fahrenheit
FB	Fields
FC	1000 Cubic Feet
FD	Million Particles per Cubic Foot
FE	Track Foot
FF	Hundred Cubic Meters
FG	Transdermal Patch
FH	Micromolar
FJ	Sizing Factor
FK	Fibers

FL	Flake Ton
FM	Million Cubic Feet
FO	Fluid Ounce
FP	Pounds per Sq. Ft.
FR	Feet Per Minute
FS	Feet Per Second
FT	Foot
FZ	Fluid Ounce (Imperial)
F1	Thousand Cubic Feet Per Day
F2	International Unit
F3	Equivalent
F4	Minim
F5	MOL
F6	Price Per Share
F9	Fibers per Cubic Centimeter of Air
GA	Gallon
GB	Gallons/Day
GC	Grams per 100 Grams
GD	Gross Barrels
GE	Pounds per Gallon
GF	Grams per 100 Centimeters
GG	Great Gross (Dozen Gross)
GH	Half Gallon
GI	Imperial Gallons
GJ	Grams per Milliliter
GK	Grams per Kilogram
GL	Grams per Liter
GM	Grams per Sq. Meter
GN	Gross Gallons
GO	Milligrams per Square Meter
GP	Milligrams per Cubic Meter
GQ	Micrograms per Cubic Meter
GR	Gram
GS	Gross
GT	Gross Kilogram
GU	Gauss per Oersteds
GV	Gigajoules
GW	Gallons Per Thousand Cubic Feet
GX	Grain
GY	Gross Yard
GZ	Gage Systems
G2	U.S. Gallons Per Minute
G3	Imperial Gallons Per Minute
G4	Gigabecquerel
G5	Gill (Imperial)
G7	Microfiche Sheet
HA	Hank
HB	Hundred Boxes
HC	Hundred Count
HD	Half Dozen
HE	Hundredth of a Carat
HF	Hundred Feet
HG	Hectogram
HH	Hundred Cubic Feet
HI	Hundred Sheets

HJ	Horsepower
HK	Hundred Kilograms
HL	Hundred Feet - Linear
HM	Miles Per Hour
HN	Millimeters of Mercury
НО	Hundred Troy Ounces
HP	Millimeter H20
HQ	Hectare
HR	Hours
HS	Hundred Square Feet
HT	Half Hour
HU	Hundred
HV	Hundred Weight (Short)
HW	Hundred Weight (Long)
HY	Hundred Yards
HZ	Hertz
H1	Half Pages - Electronic
H2	Half Liter
H4	Hectoliter
IA	Inch Pound
IB	Inches Per Second (Vibration Velocity)
IC	Counts per Inch
IE	Person
IF	Inches of Water
IH	Inhaler
II	Column-Inches
IK	Peaks per Inch (PPI)
IL	Inches per Minute
IM	Impressions
IN	Inch
IP	Insurance Policy
IT	Counts per Centimeter
IU	Inches Per Second (Linear Speed)
IV	Inches Per Second Per Second (Acceleration)
IW	Inches Per Second Per Second (Vibration Acceleration)
JA	Job
JB	Jumbo
JE	Joule Per Kelvin
JG	Joule per Gram
JK	Mega Joule per Kilogram
JM	Megajoule/Cubic Meter  Joint
JO	
JR JU	Jar Iva
J2	Jug
KA	Joule Per Kilogram  Cake
KA	Kilocharacters
KC	Kilograms per Cubic Meter
KD	Kilograms Decimal
KE	Kilograms Decimal Keg
KF	Kilopackets
KG	Kilogram
KH	Kilowatt Hour
KI	Kilograms/Millimeter Width
	-
KJ	Kilosegments

KK	100 Kilograms
KL	Kilograms/Meter
KM	Kilograms per Square Meter, Kilograms, Decimal
KO	Millequivalence Caustic Potash per Gram of Product
KP	Kilometers Per Hour
KQ	Kilopascal
KR	Kiloroentgen
KS	1000 Pounds per Square Inch
KT	Kit
KU	Task
KV	Kelvin
KW	Kilograms per Millimeter
KX	Milliliters per Kilogram
K1	Kilowatt Demand
K2	Kilovolt Amperes Reactive Demand
K3	Kilovolt Amperes Reactive Hour
K4	Kilovolt Amperes
K5	Kilovolt Amperes Reactive
K6	Kiloliter
K7	Kilowatt
K9	Kilograms per Millimeter Squared (KG/MM2)
LA	Pounds Per Cubic Inch
LB	Pound
LC	Linear Centimeter
LE	Lite Linear Foot
LF	
LG LH	Long Ton Labor Hours
LI	Linear Inch
LJ	Large Spray
LK	Link Link
LL	Lifetime
LM	Linear Meter
LN	Length
LO	Lot
LP	Liquid Pounds
LQ	Liters Per Day
LR	Layer(s)
LS	Lump Sum
LT	Liter
LX	Linear Yards Per Pound
LY	Linear Yard
L2	Liters Per Minute
MA	Machine/Unit
MB	Millimeter-Nominal
MC	Microgram
MD	Air Dry Metric Ton
ME	Milligram
MF	Milligram per Sq. Ft. per Side
MG	Metric Gross Ton
MH	Microns (Micrometers)
MI	Metric
MJ	Minutes
MK	Milligrams Per Square Inch
ML	Milliliter

MM	Millimeter
MN	Metric Net Ton
MO	Months
MP	Metric Ton
MQ	1000 Meters
MR	Meter
MS	Square Millimeter
MT	Metric Long Ton
MU	Millicurie
MV	Number of Mults
MW	Metric Ton Kilograms
MX	Mixed
MY	Millimeter-Average
MZ	Millimeter-minimum
M0	Magnetic Tapes
M1	Milligrams per Liter
M2	Millimeter-Actual
M3	Mat
M4	Monetary Value
M5	Microcurie
M6	Millibar
M7	Micro Inch
M8	Mega Pascals
M9	Million British Thermal Units per One Thousand Cubic
1019	Feet
NA	Milligrams per Kilogram
NB	Barge
NC	Car
ND	Net Barrels
NE	Net Liters
NF	Messages
NG	Net Gallons
NH	Message Hours
NI	Net Imperial Gallons
NJ	Number of Screens
NL	Load
NM	Nautical Mile
NN	Train
NQ	Mho
NR	Micro Mho
NS	Short Ton
NT	Trailer
NU	Newton-Meter
NV	Vehicle
NW	Newton
NX	Parts Per Thousand
NY	Pounds Per Air-Dry Metric Ton
N1	Pen Calories
N2	Number of Lines
N3	Print Point
N4	Pen Grams (Protein)
N6	Megahertz
N7	Parts
N9	Cartridge Needle
OA	Panel
-	

OC	Billboard
ON	Ounces per Square Yard
OP	Two pack
OT	Overtime Hours
OZ	Ounce - Av
PA	Pail
PB	Pair Inches
PC	Piece
PD	Pad
PE	Pounds Equivalent
PF	Pallet (Lift)
PG	Pounds Gross
PH	Pack (PAK)
PI	Pitch
PJ	Pounds, Decimal - Pounds per Square Foot - Pound Gage
PK	Package
PL	Pallet/Unit Load
PM	Pounds-Percentage
PN	Pounds Net
PO	Pounds per Inch of Length
PP	Plate
PQ	Pages per Inch
PR	Pair
PS	Pounds per Sq. Inch
PT	Pint
PU	Mass Pounds
PV	Half Pint
PW	Pounds per Inch of Width
PX	Pint, Imperial
PY	Peck, Dry U.S.
PZ P0	Peck, Dry Imperial Pages - Electronic
P1	Percent
P2	Pounds per Foot
P3	Three pack
P4	Four-pack
P5	Five-pack
P6	Six pack
P7	Seven pack
P8	Eight-pack
P9	Nine pack
QA	Pages - Facsimile
QB	Pages - Hardcopy
QC	Channel
QD	Quarter Dozen
QE	Photographs
QH	Quarter Hours
QK	Quarter Kilogram
QR	Quire
QS	Quart, Dry U.S.
QT	Quart
QU	Quart, Imperial
Q1	Quarter (Time)
Q2	Pint U.S. Dry
Q3	Meal

Q4	Fifty
Q5	Twenty-Five
Q6	Thirty-Six
Q7	Twenty-Four
RA	Rack
RB	Radian
RC	Rod (area) - 16.25 Square Yards
RD	Rod (length) - 5.5 Yards
RE	Reel
RG	Ring
RH	Running or Operating Hours
RK	Roll-Metric Measure
RL	Roll
RM	Ream
RN	Ream-Metric Measure
RO	Round
RP	Pounds per Ream Resets
RS	
RT RU	Revenue Ton Miles Run
R1	Pica
R2	Becquerel
R3	Revolutions Per Minute
R4	Calorie
R5	Thousands of Dollars
R6	Millions of Dollars
R7	Billions of Dollars
R8	Roentgen Equivalent in Man (REM)
R9	Thousand Cubic Meters
SA	Sandwich
SB	Square Mile
SC	Square Centimeter
SD	Solid Pounds
SE	Section
SF	Square Foot
SG	Segment
SH	Sheet
SI	Square Inch
SJ	Sack
SK	Split Tanktruck
SL	Sleeve
SM	Square Meter
SN	Square Rod
SO	Spool
SP	Shelf Package
SQ	Square
SR	Strip
SS	Sheet-Metric Measure
ST	Set
SV	Skid
SW	Skein
SX	Shipment
SY	Square Yard
SZ	Syringe
S1	Semester

S2	Trimester
S3	Square Feet per Second
S4	Square Meters per Second
S5	Sixty-fourths of an Inch
S6	Sessions
S7	Storage Units
S8	Standard Advertising Units (SAUs)
S9	Slip Sheet
TA	Tenth Cubic Foot
TB	Tube
TC	Truckload
TD	Therms
TE	Tote
TF	Ten Square Yards
TG	Gross Ton
TH	Thousand
TI	Thousand Square Inches
TJ	Thousand Sq. Centimeters
TK	Tank
TL	Thousand Feet (Linear)
TM	Thousand Feet (Board)
TN	Net Ton (2,000 LB).
TO	Troy Ounce
TP	Ten-pack
TQ	Thousand Feet
TR	Ten Square Feet
TS	Thousand Square Feet
TT	Thousand Linear Meters
TU	Thousand Linear Yards
TV	Thousand Kilograms
TW	Thousand Sheets
TX	Troy Pound
TY	Tray
TZ	Thousand Cubic Feet
T0	Telecommunications Lines in Service
T1	Thousand pounds gross
T2	Thousandths of an Inch
T3	Thousand Pieces
T4	Thousand Bags
T5	Thousand Callens
T6	Thousand Impressions
T7	Thousand Linear Labor
T8	Thousand Linear Inches Thousand Kilowatt Hours
T9	
UA UB	Torr Telecommunications Lines in Service - Average
UC	Telecommunications Lines in Service - Average  Telecommunications Ports
UD	Tenth Minutes
UE	Tenth Hours
UF	Usage per Telecommunications Line - Average
UH	Ten Thousand Yards
UL	Unitless
UM	Million Units
UN	Unit
UP	Troche
UP	TIUCHE

UQ	Wafer
UR	Application
US	Dosage Form
UT	Inhalation
UU	Lozenge
UV	Percent Topical Only
UW	Milliequivalent
UX	Dram (Minim)
UY	Fifty Square Feet
UZ	Fifty Count
U1	Treatments
U2	Tablet
U3	Ten
U5	Two Hundred Fifty
VA	Volt-ampere per Kilogram
VC	Five Hundred
VI	Vial
VP	Percent Volume
VR	Volt-ampere-reactive
VS	Visit
V1	Flat
V2	Pouch
WA	Watts per Kilogram
WB	Wet Pound
WD	Work Days
WE	Wet Ton
WG	Wine Gallon
WH	Wheel
WI	Weight per Square Inch
WK	Week
WM	Working Months
WP	Pennyweight
WR	Wrap
WW	Milliliters of Water
W2	Wet Kilo
XP	Base Box per Pound
X1	Chains (Land Survey)
X2	Bunch
X3	Clove
X4	Drop
X5	Head
X6	Heart
X7	Leaf
X8	Loaf
X9	Portion
YD	Yard
YL	100 Lineal Yards
YR	Years
YT	Ten Yards
Y1	Slice
Y2	Tablespoon
Y3	Teaspoon
Y4	Tub
ZA	Bimonthly
ZB	Biweekly

70	G1
ZC	Semiannual
ZP	Page
ZZ	Mutually Defined
Z1	Lift Van
Z2	Chest
Z3	Cask
Z4	Hogshead
Z5	Lug
Z6	Conference Points
Z8	Newspaper Agate Line
01	Actual Pounds
02	Statute Mile
03	Seconds
04	Small Spray
05	Lifts
06	Digits
07	Strand
08	Heat Lots
09	Tire
1A	Car Mile
1B	Car Count
1C	Locomotive Count
1D	Caboose Count
1E	Empty Car
1F	Train Mile
1G	Fuel Usage (Gallons)
1H	Caboose Mile
1 I	Fixed Rate
1J	Ton Miles
1K	Locomotive Mile
1L	Total Car Count
1M	Total Car Mile
1N	Count
10	Season
1P	Tank Car
1Q	Frames
1R	Transactions
1X	Quarter Mile
10	Group
11	Outfit
12	Packet
13	Ration
14	Shot
15	Stick
16	115 Kilogram Drum
17	100 Pound Drum
18	55 Gallon Drum
19	Tank Truck
2A	Radians Per Second
2B	Radians Per Second Squared
2C	Roentgen
2F	Volts Per Meter
2G	Volts (Alternating Current)
2H	Volts (Direct Current)
2I	British Thermal Units (BTUs) Per Hour

2J	Cubic Centimeters Per Second
2K	Cubic Feet Per Hour
2L	Cubic Feet Per Minute
2M	Centimeters Per Second
2N	Decibels
2P	Kilobyte
2Q	Kilobecquerel
2R	Kilocurie
2U	Megagram
2V	Megagrams Per Hour
2W	Bin
2X	Meters Per Minute
2Y	Milliroentgen
2Z	Millivolts
20	20 Foot Container
21	40 Foot Container
22	Deciliter per Gram
23	Grams per Cubic Centimeter
24	Theoretical Pounds
25	Grams per Square Centimeter
26	Actual Tons
27	Theoretical Tons
28	Kilograms per Square Meter
29	Pounds per 1000 Square Feet
3B	Megajoule
3C	Manmonth
3E	Pounds Per Pound of Product
3F	Kilograms Per Liter of Product
3G	Pounds Per Piece of Product
3H	Kilograms Per Kilogram of Product
3I	Kilograms Per Piece of Product
30	Horsepower Days per Air Dry Metric Tons
31	Catchweight
32	Kilograms per Air Dry Metric Tons
33	Kilopascal Square Meters per Gram
34	Kilopascals per Millimeter
35	Milliliters per Square Centimeter Second
36	Cubic Feet per Minute per Square Foot
37	Ounces per Square Foot
38	Ounces per Square Foot per 0.01 Inch
39	Basis Points
4A	Bobbin
4B	Cap
4C	Centistokes
4D	Curie
4E	20-Pack
4F	100-Pack
4G	Microliter
4H	Micrometer
4I	Meters Per Second
4J	Meters Per Second Per Second
4K	Milliamperes
4L	Megabyte
4M	Milligrams Per Hour
4N	Megabecquerel

4P Newtons Per Meter 4Q Ounce Inch 4R Ounce Foot 4S Pascal 4T Picofarad 4U Pounds Per Hour 4V Cubic Meter Per Hour 4W Ton Per Hour 4W Milliliter per Hour 4W Milliliter per Second 41 Milliliter per Minute 43 Super Bulk Bag 44 500 Kilogram Bulk Bag 45 300 Kilogram Bulk Bag 46 25 Kilogram Bulk Bag 47 50 Pound Bag 48 Bulk Car Load 5A Barrels per Minute 5B Batch 5C Gallons per Thousand 5E MMSCF/Day 5F Pounds per Thousand 5G Pump 5H Stage 51 Standard Cubic Foot 5J Hydraulic Horse Power 5K Count per Minute 5P Seismic Level 5Q Seismic Line 50 Actual Kilograms 51 Actual Tonnes 52 Credits 53 Theoretical Kilograms 54 Theoretical Kilograms 55 Railwe		
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4U Pounds Per Hour  4V Cubic Meter Per Hour  4W Ton Per Hour  4X Kiloliter Per Hour  40 Milliliter per Second  41 Milliliter per Second  41 Milliliter per Minute  43 Super Bulk Bag  44 500 Kilogram Bulk Bag  45 300 Kilogram Bulk Bag  46 25 Kilogram Bulk Bag  47 50 Pound Bag  48 Bulk Car Load  5A Barrels per Minute  5B Batch  5C Gallons per Thousand  5E MMSCF/Day  5F Pounds per Thousand  5G Pump  5H Stage  51 Standard Cubic Foot  5J Hydraulic Horse Power  5K Count per Minute  5P Seismic Level  5Q Seismic Line  50 Actual Kilograms  51 Actual Tonnes  52 Credits  53 Theoretical Kilograms  54 Theoretical Kilograms  55 Sitas  57 Mesh  Net Kilograms  59 Parts Per Million  60 Percent Weight  61 Parts Per Billion  62 Percent Per 1000 Hours  63 Failure Rate In Time  64 Pounds Per Square Inch Gauge  65 Coulomb  66 Oersteds  67 Siemens  68 Ampere  69 Test Specific Scale  70 Volt  71 Volt-Ampere Per Pound  73 Ampere Turn Per Centimeter  74 Milli Pascals	4S	Pascal
4V Cubic Meter Per Hour  4W Ton Per Hour  4X Kiloliter Per Hour  40 Milliliter per Second  41 Milliliter per Minute  43 Super Bulk Bag  44 500 Kilogram Bulk Bag  45 300 Kilogram Bulk Bag  46 25 Kilogram Bulk Bag  47 50 Pound Bag  48 Bulk Car Load  5A Barrels per Minute  5B Batch  5C Gallons per Thousand  5E MMSCF/Day  5F Pounds per Thousand  5G Pump  5H Stage  51 Standard Cubic Foot  5J Hydraulic Horse Power  5K Count per Minute  5P Seismic Level  5Q Seismic Line  50 Actual Kilograms  51 Actual Tonnes  52 Credits  53 Theoretical Kilograms  54 Theoretical Tonnes  55 Sitas  57 Mesh  58 Net Kilograms  59 Parts Per Million  60 Percent Weight  61 Parts Per Square Inch Gauge  65 Coulomb  66 Oersteds  67 Siemens  68 Ampere  69 Test Specific Scale  70 Volt  71 Volt-Ampere Per Pound  73 Ampere Turn Per Centimeter  74 Milli Pascals	4T	Picofarad
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5J Hydraulic Horse Power  5K Count per Minute  5P Seismic Level  5Q Seismic Line  50 Actual Kilograms  51 Actual Tonnes  52 Credits  53 Theoretical Kilograms  54 Theoretical Tonnes  56 Sitas  57 Mesh  58 Net Kilograms  59 Parts Per Million  60 Percent Weight  61 Parts Per Billion  62 Percent Per 1000 Hours  63 Failure Rate In Time  64 Pounds Per Square Inch Gauge  65 Coulomb  66 Oersteds  67 Siemens  68 Ampere  69 Test Specific Scale  70 Volt  71 Volt-Ampere Per Pound  72 Watts Per Pound  73 Ampere Turn Per Centimeter  74 Milli Pascals	5H	Stage
5K Count per Minute  5P Seismic Level  5Q Seismic Line  50 Actual Kilograms  51 Actual Tonnes  52 Credits  53 Theoretical Kilograms  54 Theoretical Tonnes  56 Sitas  57 Mesh  58 Net Kilograms  59 Parts Per Million  60 Percent Weight  61 Parts Per Billion  62 Percent Per 1000 Hours  63 Failure Rate In Time  64 Pounds Per Square Inch Gauge  65 Coulomb  66 Oersteds  67 Siemens  68 Ampere  69 Test Specific Scale  70 Volt  71 Volt-Ampere Per Pound  72 Watts Per Pound  73 Ampere Turn Per Centimeter  74 Milli Pascals	5I	Standard Cubic Foot
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		•
76   Gauss		Milli Pascals
	76	Gauss

77	Mil
78	Kilogauss
79	Electron Volt
8C	Cord
8D	Duty
8P	Project
8R	Program
8S	Session
8U	Square Kilometer
80	Pounds Per Square Inch Absolute
81	Henry
82	Ohm
83	Farad
84	Kilo Pounds Per Square Inch (KSI)
85	Foot Pounds
86	Joules
87	Pounds per Cubic Foot
89	Poise
90	Saybold Universal Second
91	Stokes
92	Calories per Cubic Centimeter
93	Calories per Gram
94	Curl Units
95	20,000 Gallon Tankcar
96	10,000 Gallon Tankcar
97	10 Kilogram Drum
98	15 Kilogram Drum
99	Watt