CROn



Community Run Owned not for profit

CROn (Community Run Owned not for profit) replaces for profit private owner business model. Profiteering private businesses are replaced without compensation. Furthermore they are asset stripped and prosecuted, **MS R6**!

CROn replaces State owned run entities. They are run inefficient, clumsy, not based on community needs. These entities either become, CROn or are run like a CROn using, **D-mC** (Decision making Committee).

Welcome to Wonderful World of Community Business

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CROn (Community Run Owned not for profit) a Universe Custodian Guardians business model which replaces State owned entities and Private ownership business models. Capitalism is immoral, greedy exploitation, predatory parasitic profiteering, Anti 1 GOD, criminal, 'MS R6'. Capitalist's don't qualify to become Angel (Immortal). Communism run by uncaring incompetent Technocrats and bureaucrats is unacceptable! Communist's don't qualify to become Angel (Immortal). **CROn** replaces and makes obsolete 'Capitalism and Communism' business models!!!

Establish a **CROn**

Shire' sets up a 'CROn'. State-owned entity is converted to operate as a 'CROn'. Private-ownership entity is confiscated without compen-sation & is converted to operate as a 'CROn'.

'C' community is a 'Shire'.

'R' run by 'DmC' (Decision making Committee of 7).

'O' owned by its paid (wmw) workers, volunteers.

'n' not for profit.

CROn organization needs to be managed. Single leadership is tyranny. Leadership by Committee is fair. **CROn DmC** use business performance indicators and feedback from all stakeholder for decisionmaking.



'DmC' (Decision making Committee) consists of 7 members: Coordinator, Treasurer, Go for, 4 Trustee. A CROn DmC needs to use **bpI** (business performance Indicators), **Jic** (Just in case), **Es** (Economies of scale).

Background:

Shire owns all land and buildings, provides all building, utilities (power, sewerage, water), maintenance using CROn's. Every CROn has a 'Lease Contract' renegotiated every 7 years by the Shire. Every CROn has a 'Usage Contract' renegotiated every 7 years by the Shire.

Lease Contract (land, buildings) has a set Fee to be paid equally every 4 weeks (NAtm). Usage Contract (maintenance, buildings) a usage

(variable) fee is paid every 4 weeks.

Major projects or projects services that involves more than 1 Shire require a multitude of separate CROn to cooperate (CROn Cluster). CROn Cluster is a collection of CROn's cooperating with each other in customer, supplier relationships. E.g. 'Morning Vitamin Supplement Tablet' (product). CROn's involved: Distribution, Manufacturing, Marketing, Packaging, Primary producer, Research Development, Retail.

CROn's that are part of a **CROn Cluster** need their **DmC**'s to liaise. Each DmC must empower (decision making) 1 person to represent their CROn's interest within the CROn Cluster. Any CROn that does not provide a decision making representative is removed from the Cluster and replaced by another.

There are only employee owners and volunteers. Employee owner are on 'wmw', volunteers are unpaid but get fringe benefits. Volunteer and wmw benefits are set by Provincial Government.

DmC (Decision making Committee)

When a group of people get together they look for leadership. Single leadership is tyranny. Leadership by Committee is fair. A CROn organization needs to be managed: **DmC** elected yearly.

DmC (Decision making Committee) consists of 7 members:

Coordinator, chairs meetings, has 2 votes, chosen to represent management.

Treasurer, deputy chair has 1 vote, chosen by bookkeeping to represent them.

Go-for, keeps minutes has 1 vote, chosen by office workers to represent them.

Trustee, has 1 vote, chosen by non office workers to represent them.

Trustee, has 1 vote, chosen by customers to represent them.

Trustee, has 1 vote, chosen by suppliers to represent them.

Trustee, has 1 vote, hired legal consultant.

Note! The **DmC** may invite people from within or outside the entity

to supply specialist info to the committee. They have no voting rights.

Every meeting starts with a prayer:

CROn DmC Prayer

Dear 1 GOD, Creator of the most beautiful Universe Guide us in our Decision making We shall make Decisions that benefit Humankind Our Decisions endeavor to Harmonize with the Habitat Our Decisions have non polluting outcomes We shall be useful to the Community For the Glory of 1 GOD and the Good of Humankind



This prayer is used at the beginning of every CROn DmC meeting!

The committee is to vote on every decision made before implementation. 5 votes are needed for a motion to be successful. A committee member that cannot attend may give a proxy to any other committee member.

This decision making committee manages by adopting a systematic, logical approach. Using methods that are simple and permit ready duplication and interchange ability (Templates for repetitive objectives). This committee is flexible and responsive to changing circumstances, altering strategies when appropriate, seizing new opportunities as they arise.

After establishing the main objectives of the Organization (reason for existence). Dissecting these objectives will create work objectives (small goals with time lines). These are passed on to workteams who implement these objectives and give feedback to the committee.

Workteam members are encouraged to seek new ways of working new solutions to old challenges. The DmC spongelike absorbs feedback from its workteams, customers and suppliers. Using this data in its future decision making process.

Form management **DmC**, then:

Establish main objectives: create templates.

Create work objectives: small goals with time lines, create templates **Establish** work teams, to implement work objectives.

Get feedback: Work teams (implementation, problems, improvement ideas). Customers (customer service, warranty, improvement ideas) Suppliers (ordering, cooperative forward planning, improvement ideas).

Absorb feedback (evaluate, reply, reward).

Evaluate business performance Indicators.

Audit previous 6 steps.

D-mC, use business performance Indicators (bpi):

Monthly, work out business performance Indicators (bpi).

Compare current month (bpi) with previous month, any difference why? Any action need to be taken? Yes, take it.

Compare current month (bpi) with same time previous year. Any change, why?

Compare current month (bpi) with quarterly and yearly plans. Evaluate comparisons, if action is needed. Take it.

Compare current month (bpi) with industry average, aim to be above average. Above average result praise work teams and management committee. Thank customers and suppliers. Below average result make changes to management committee.

WCm Working Capital a measure of short term solvency:

'Working Capital measure' (WCm) = **Current assets : Current liabilities** a result greater than 1:1 is desirable. A result lower than 1:1 liabilities need restructuring.

nWC net Working Capital a measure of short term solvency:

'net Working Capital' (nWC) = **Current assets - Current liabilities** a negative value the business is under capitalized. This is the most common cause of business failure.

ITm Inventory Turnover a measure of efficiency:

'Inventory Turnover measure' (ITm) = **Total inventory / Average level** of inventory. The result is compared with the industry average. Above industry average is desirable.

MA Marketing Analysis work out % and compare with previous month a measure of efficiency:

Total Marketing costs / sales revenue • 100 result if lower than previous month is good (sales revenue is probably increasing because of marketing campaign).

Breakeven point based on selling price: **Breakeven point = Fixed cost + Variable cost**(Quantity) / **Quantity** (result is units).

Breakeven point based on sales volume (Revenue): Breakeven point = Fixed cost + Variable cost (Quantity) result is \$.

Breakeven point based on quantity (Production): Breakeven point = Fixed cost / Price Variable cost (result is \$)

Revenue Dissection **Breakeven costs**

- + 3% Reserve
- = Basic Unit price
- + 21% Vat Tax
 - 1% Donation
- = Final Sales Price

Jic 'Just in case' Inventory operating system:

Inventory delivery: Ensure delivery complies with order **quality** (is unbroken, not deformed or spoiled), **quantity** (weigh and count), and **price** (compare to quote).

Delivery does not comply with order immediately **adjust** invoice. Have Deliverer **initial** it. Maybe return all shipment. Contact Sender!

Delivery complies, mark invoice '**Received**'. Label goods and store. Placing delivery behind old inventory. **Adjust** 'Stockcard'. **Pay** Sender.

Storage: Should enable easy out goings of Inventory **'oS1'** (oldest Stock 1st). Adjust 'Stockcard' every '**In**' or '**Out**' going of Inventory. Adjust 'Stockcard' after every monthly **Stocktake** (loss, spoilage). Inventory that is in storage for 14 months is moved out (donated, ..).

oS1 Jic inventory out goings entails moving out, 'oldest Stock 1st'.

EsIo Jic inventory entails, 'Economies of scale Inventory ordering'.

Jic Inventory entails keeping monthly stock levels based on, 'last month's average out goings (lmao)' and 'last years same month average out goings (lysmao)'.

Ordering: Establish size of monthly order by comparing 'lmao' and lysmao'. **Get quotes**: use larger quantity discount **EsIo** (Economies of scale Inventory ordering). Enter monthly order.

Sending of Inventory: Ensure that your freight is ready at pick up. Is it able to withstand the envisaged trip undamaged. Is all the paperwork there complying with good business practice, permits, legal requirements, ...

Include: Thank You, Special offers, Test sample, Catalog... Ensure pick up signs documents transferring Freight to distributor.

Freight (Freeway trams...): Freight is 1 of the biggest business expenses. Your business needs a qualified Freight Forwarder with intimate knowledge in Freight delivery and have good relations with the Freight Industry. Freight delivered undamaged and on time promotes good customer relationships. Which delivery system to use is an important Freight business decision. There is in house or out sourcing.

The delivery system that fulfills the needs of the customer is 1st choice. Cost reality may prevent applying the 1st choice. A compromise between Customer satisfaction and affordability is needed.

When out sourcing Freight take advantage of 'Es' (Economies of scale) discounts and other benefits.

For incoming freight trust the Sender to select method of delivery, wherever possible. Do not pay the Deliverer. When accepting freight use Inventory procedure.

ITm Inventory Turnover a measure of efficiency.

'Inventory Turnover measure' (ITm) = Total inventory / Average level of inventory the result is compared with the industry average. Above industry average is desirable.

Es Economies of scale

A business needs to keep the cost per unit at its lower average. **Es** apply to inventory, manufacturing, compressed services, cluster marketing, cluster management, joint venture ad mergers.

Inventory: Get quotes. (a) order using (Es) larger quantity discount.

Or (b) cluster order discount (ordering different units with the same order).

Manufacturing: In manufacturing fixed cost are worked out creating a constant. (a) This constant may be shared over the production time cycle. The longer the production run the lower the average unit cost (Es). (b) The constant stays unit cost is high at start of production. As production increases (economies of scale kick in) the unit cost decreases.

Cluster marketing: Cluster marketing entails multimedia (print, electronic, billboards, demos...) marketing using the repeat (again, again and again...) marketing strategy to bring down unit costs (Es). This brings extra economies of scale 1st spreading over various media and 2nd from repetition. 1 media may be used but repetition is a must.

Cluster management: If departments are sufficiently related in their activities. Merge (work teams, management...) related activities and bring down unit costs (Es).

Joint venture: 2 independent entities may join activities to bring down unit costs (Es).

Merger: Merging of 2 independent entities should bring down unit costs (Es).

CROn Bookkeeping

CROn Asset Register: Name of asset, its purpose, date acquired, all costs incurred acquiring and getting usage ready, date start using it. Date of service. Date of repair. Date stopped using, reason, date of disposal.

CROn Liability Register: Name of liability, its purpose, date acquired, all costs incurred acquiring and getting usage ready, date start using it. Reducing balance (depreciation). Date fully paid.

CROn Bills Register: Name of bill, its purpose, date received, is it correct, date due. Date paid. **Note!** Comments on challenged bills.

CROn Income Register: Amount, Payment type, Date, Goods, Service, transaction number. Accumulating totals. **Note!** Comments on refund amounts.

CROn outstanding income Register: Name of customer, invoice number, amount due, date due. Date received. **Note!** Make comments on overdue amounts.

CROn Income / Expenses Statement: Total Income Register
 Total Bills Register = Breakeven, deficit or surplus.
 Note! There may be explanatory Comments.

CROn Equity Statement: Total Assets - Total Liabilities = CROn Equity. Note! There may be explanatory Comments.

BASIC

Bookkeeping records: past events and presents this data. There may be explanatory Comments.

Copyright, Goodwill, Patent right, are not acceptable.

Accrued, Depreciation, Prepaid, Reversing entries, are not used.

CROn don't make Donations. CROn don't Sponsor.

Register are updated weekly. Frequency of Statements depends on how busy the CROn is. Annual Statements are mandatory.

CROn Cluster a group of **CROn**'s cooperating.

Custodian Guardians call a multitude of separate CROn's cooperating to serve a whole Province (tribal): 'CROn Cluster'. CROn Cluster replace Greedy, Profiteering national or multinational organizations. CROn Cluster replace state owned entities.

Major projects or projects, services that involves more than 1 Shire require a multitude of separate CROn's to cooperate (Cluster CROn).

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CROn's that are part of a CROn Cluster need their DmC's to liaise. Each DmC must empower (decision making) 1 person to represent their CROn's interest within the CROn Cluster. Any CROn that does not provide a decision making representative is to be removed from the Cluster and replaced by another.

CROn's may want to deal with Provincial Government and or its organizations (utilities...). Only Government departments, organizations that use the **CROn** management system **DmC** can join a **CROn Cluster**.

Note! Government owned business that are not turned into **CROn** business (Utilities, Long haul transport, mining, Space exploration...) are run using the **CROn** management system **DmC**.

CROn Cluster operate from '**CRBC**' (CROn Retail Bazaar Complex) and Work Chapels.

CROn Career

Most CROn make Apprenticeships (wmw1) available. An Apprentice after CE receives a Trade Certificate (wmw2). The CROn career path starts here.

Trady after work experience gets promoted to Senior (wmw3).

Senior during work experience attends 'PheC Technical College' earns 'Supervisor Certificate'. When there is an opening promoted by seniority to Supervisor (wmw4).

Supervisor during work experience attends 'PheC Leadership College' earns 'Leader Diploma'. When there is an opening promoted by seniority to Leader (wmw5).

Leader during work experience attends 'PheC Leadership College' earns 'Manager Diploma'. When there is an opening promoted by seniority to Manager (wmw6).

Manager during workexperience attends 'PheC Leadership Camp' earns 'Administrator Degree'. When there is an opening promoted by seniority to Administrator (wmw7). Joins the 'Provincial Adviser pool'.

Custodian Guardian believe, that every person has a **1 GOD** given right to 'FREE Education (Scroll 3)' from cradle to Cremation. All

Custodian Guardian believe, that every person has a **1 GOD** given right to 'FREE Education (Scroll 3)' from cradle to Cremation. All education is provided by Government and community collusion. There is no non government education. There are no universities.

IDEAS

Ideas Are the beginning of the Future. Ideas are the most productive of all intellectual property activity. Ideas need to be preserved through Knowledge Continuity.

Every day lots of ideas are thought off and quickly forgotten or lost. The reason being they were not preserved, recorded or written down. The best are lost!

Every **CROn** is to encourage its stakeholders (employees, suppliers, volunteers, customers) to present any ideas they have concerning this **CROn**.

Individuals

Memory is unreliable when it comes to preserving and nurturing new ideas. Carry a notebook (Planner) or recorder with you and when an idea develops, preserve it. Weekly file your ideas!

Review your ideas. As you review your ideas (once a month). Some will have no value and are not worth hanging on to. Discard them. Some ideas appear useful now or at some later date. Keep these, file them: 'Active', or 'Later'. After reviewing, filing take the 'Active' file.

Pick an idea! Now make this idea grow. Think about it. Tie the idea to related ideas. Research, try to find anything akin or compatible with this idea. Investigate all angles and possibilities.

Support your Ideas with Research. Research Internet, Archives, libraries... In some cases use questionnaires'.

When you think your idea is ready to be applied. Do so. Try to get feedback so the idea can be fine tuned.

Future proof Ideas through Knowledge Continuity (NAtm). Ensure Knowledge Continuity by keeping your Ideas files updated. In your 'Will' mention where they can be found.

Ideas procedure is used by custodian guardian work groups, individuals, committees. Use a C-G Planner.



NUMBERS

Numbers are important to Custodian Guardian and CROn!

Numbers-value

```
0 > Zero 1 > One 2 > Two 3 > Three 4 > Four 5 > Five
6 > Six 7 > Seven 8 > Eight 9 > Nine 10 > Ten
50 > Fifty 100 > Hundred 500 > Five-hundred
1,000 > Thousand 5,000 > Five-thousand
10,000 > Ten-thousand 50,000 > Fifty-thousand
100,000 > Hundred-thousand
500,000 > Five-hundred-thousand 1,000,000 > Million
5,000,000 > Five-million 10,000,000, > Ten-million
50,000,000 > Fifty-million
100,000,000,000 > Hundred-million
500,000,000 > Five-hundred-million
1,000,000,000 > Billion 5,000,000,000 > Five-billion
10,000,000,000 > Ten-billion
50,000,000,000 > Fifty-billion
100,000,000,000 > Hundred-billion
1,000,000,000,000 > Trillion
5,000,000,000,000 > Five-trillion
10,000,000,000,000 > Ten-trillion
50,000,000,000,000 > Fifty-trillion
100,000,000,000,000 > Hundred-trillion
Note! From right to left a comma is placed after each 3rd digit.
```

12

MEASURES CROn use 'NAs' Measure

New-Age Units of Measure are an updated metric version..

Length Base unit: meter (m) ~

Area Base unit: square-meter (m²) ~ 3D meter (m³) ~ **Volume Base** unit: liter (l) ~ **Weight Base** unit: gram (g)

Measure prefixes. Use Capitalized prefixes for positive powers.

```
Prefix
         Symbol Power [ ] Value
Yotta
                 10[24]
            Y
                           1,000,000,000,000,000,000,000
Zetta
            \mathbf{Z}
                 10[21]
                           1,000,000,000,000,000,000
Exa
            E
                 10[18]
                           1,000,000,000,000,000,000
            P
Peta
                 10[15]
                           1,000,000,000,000,000
            T
Tera
                 10[12]
                           1,000,000,000,000
Giga
           G
                 10[9]
                           1,000,000,000
Mega
           \mathbf{M}
                 10[6]
                           1,000,000
Myria
           My
                 10[4]
                           10,000
Kilo
           K
                 10[3]
                           1,000
Hecto
           Η
                 10[2]
                           100
Deca
           D
                 10[1]
                           10
base
            b
                 10[0]
                           1
deci
            d
                 10[-1]
                           0.1
centi
                 10[-2]
            \mathbf{c}
                           0.01
milli
                 10[-3]
           m
                           0.001
micro
                 10[-6]
                           0.000,001
            μ
                 10[-9]
                           0.000,000,001
nano
            n
pico
                 10 -12
                           0.000,000,000,001
            p
femto
            f
                 10 -15
                           0.000,000,000,000,001
                 10[-18]
atto
                           0.000,000,000,000,000,001
            a
                 10[-21]
                           0.000,000,000,000,000,000,001
zepto
            \mathbf{Z}
vocto
                 10[-24]
                           0.000,000,000,000,000,000,000,001
            V
Length Base unit: meter (m) small letter prefixes are (\leq) values of
base [] brackets tell power value. Distance between 2 points. E.g.
0.. \rightarrow ..10 = 10
        Symbol Power [] Value
Prefix
                           1,000,000,000,000,000,000,000
1Yotta
           Ym
                10[24]
1Zetta
           Zm
                10[21]
                           1,000,000,000,000,000,000
           Em
                10[18]
1Exa
                           1,000,000,000,000,000,000
1Peta
           Pm
                 10[15]
                           1,000,000,000,000,000
1Tera
           Tm
                 10[12]
                           1,000,000,000,000
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```
1Giga
           Gm
                 10[9]
                            1,000,000,000
1Mega
          Mm
                 10[6]
                            1,000,000
1Myria
          Mym 10[4]
                            10,000
1Kilo
           Km
                 10[3]
                            1,000
1Hecto
           Hm
                 10[2]
                            100
           Dm
                 10[1]
1Deca
                            10
                 10[0]
1meter
           m
                            1
1deci
           dm
                 10[-1]
                            0.1
1centi
           cm
                 10[-2]
                            0.01
1milli
           mm
                 10[-3]
                            0.001
1micro
                 10[-6]
           μm
                            0.000,001
                 10[-9]
1nano
           nm
                            0.000,000,001
1pico
                 10 -12
                            0.000,000,000,001
           pm
1femto
           fm
                 10[-15]
                            0.000,000,000,000,001
                 10[-18]
                            0.000,000,000,000,000,001
1atto
           am
1zepto
                 10 -21
                            0.000,000,000,000,000,000,001
           zm
1yocto
                 10[-24]
                            0.000,000,000,000,000,000,000,001
           vm
Square-meter (m^2) small letter prefixes are (\leq) values of base unit.
Width & breadth of an Area multiplied. E.g. 10•10 = 100m<sup>2</sup>
        Symbol Power [] Value
Prefix
          Ym^2
                 10[24]
1Yotta
                            1,000,000,000,000,000,000,000
1Zetta
          Zm^2
                 10[21]
                            1,000,000,000,000,000,000
          Em<sup>2</sup> 10[18]
                            1,000,000,000,000,000,000
1Exa
          Pm<sup>2</sup> 10[15]
1Peta
                            1,000,000,000,000,000
          Tm<sup>2</sup> 10[12]
1Tera
                            1,000,000,000,000
          Gm^2 10[9]
1Giga
                            1,000,000,000
1Mega
          Mm^2 10[6]
                            1,000,000
         Mym^2 10[4]
1Mvria
                            10,000
1Kilo
          Km<sup>2</sup> 10[3]
                            1,000
          Hm^2 \ 10[2]
1Hecto
                            100
          Dm^2 10[1]
1Deca
                            10
           m^2
                 10[0]
1 square
                            1
 meter
1deci
          dm<sup>2</sup>
                 10[-1]
                            0.1
1centi
          cm^2
                 10[-2]
                            0.01
          mm^2 10[-3]
1milli
                            0.001
1micro
          \mum<sup>2</sup>
                 10[-6]
                            0.000,001
1nano
          nm^2
                 10[-9]
                            0.000,000,001
1pico
          pm^2
                 10[-12]
                            0.000,000,000,001
                 10[-15]
1femto
          fm<sup>2</sup>
                            0.000,000,000,000,001
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1atto
           am<sup>2</sup>
                 10[-18]
                            0.000,000,000,000,000,001
           zm^2
                 10[-21]
                            0.000,000,000,000,000,000,001
1zepto
1yocto
           vm^2
                 10[-24]
                            0.000,000,000,000,000,000,000,001
                                         Cubic-meter (m<sup>3</sup>)
                 Square-
            1 m<sup>2</sup>
                 meter (m<sup>2</sup>)
Cubic-meter (m^3) small letter prefixes are (\leq) values of base unit.
Width, breadth & depth of an Object multiplied. E.g.
10 \cdot 10 \cdot 10 = 1000 \text{m}^3
Prefix
        Symbol Power [] Value
1Yotta
           Ym^3 10[24]
                            1,000,000,000,000,000,000,000
           Zm^3
1Zetta
                 10[21]
                            1,000,000,000,000,000,000
          Em<sup>3</sup> 10[18]
1Exa
                            1,000,000,000,000,000,000
1Peta
          Pm^3
                 10[15]
                            1,000,000,000,000,000
          Tm^3 10[12]
1Tera
                            1,000,000,000,000
          Gm<sup>3</sup> 10[9]
1Giga
                            1,000,000,000
          Mm^3 10[6]
1Mega
                            1,000,000
1Myria
          Mym<sup>3</sup> 10[4]
                            10,000
1Kilo
          Km<sup>3</sup> 10[3]
                            1,000
          Hm<sup>3</sup> 10[2]
1Hecto
                            100
          Dm^3
                 10[1]
1Deca
                            10
           m^3
                 10[0]
 1Cubic-
                            1
 meter
           dm^3
                 10[-1]
1deci
                            0.1
1centi
           cm^3
                 10[-2]
                            0.01
1milli
          mm^3
                 10[-3]
                            0.001
1micro
           \mu m^3
                 10[-6]
                            0.000,001
           nm^3
                 10[-9]
1nano
                            0.000,000,001
           pm^3
                 10[-12]
1pico
                            0.000,000,000,001
1femto
           fm^3
                 10[-15]
                            0.000,000,000,000,001
1atto
           am³
                 10[-18]
                            0.000,000,000,000,000,001
           zm^3
                 10 -21
                            0.000,000,000,000,000,000,001
1zepto
1vocto
                 10[-24]
           vm^3
                            0.000,000,000,000,000,000,000,001
Volume Base unit: liter (1) small letter prefixes are (≤) values of
base unit. [] brackets tell power value. Volume between 2 measures.
E.g. 0.. \rightarrow ..10 = 10
Prefix
        Symbol Power [] Value
1Yotta
            Υl
                 10[24]
                            1,000,000,000,000,000,000,000
1Zetta
            Zl
                 10[21]
                            1,000,000,000,000,000,000
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1,000,000,000,000,000

1,000,000,000,000,000

1Exa

1Peta

El

Pl

10[18]

10[15]

```
1Tera
           Tl
                10[12]
                           1,000,000,000,000
1Giga
           Gl
                10[9]
                           1,000,000,000
1Mega
           Ml
                10[6]
                           1,000,000
1Myria
          Myl
                10[4]
                           10,000
1Kilo
           Kl
                10[3]
                           1,000
1Hecto
           Hl
                10[2]
                           100
           Dl
                10[1]
1Deca
                           10
1liter
           1
                10[0]
                           1
           dl
1deci
                10[-1]
                           0.1
1centi
           cl
                10[-2]
                           0.01
1milli
                10[-3]
           ml
                           0.001
1micro
           μl
                10[-6]
                           0.000,001
1nano
           nl
                10[-9]
                           0.000,000,001
                10 -12
1pico
           pl
                           0.000,000,000,001
1femto
           fl
                10[-15]
                           0.000,000,000,000,001
                10[-18]
1atto
           al
                           0.000,000,000,000,000,001
           zl
                10[-21]
                           0.000,000,000,000,000,000,001
1zepto
           yl
                10[-24]
                           0.000,000,000,000,000,000,000,001
1vocto
```

Weight Base unit: gram (g) small letter prefixes are (≤) values of base unit. [] brackets tell power value. Weight between 2 measures.

```
E.g. 0..\rightarrow ..10 = 10
Prefix
        Symbol Power [] Value
1Yotta
           Yg
                10[24]
                          1,000,000,000,000,000,000,000
                10[21]
1Zetta
           Zg
                          1,000,000,000,000,000,000
1Exa
                10[18]
                          1,000,000,000,000,000,000
           Eg
1Peta
                10[15]
                          1,000,000,000,000,000
           Pg
                10[12]
1Tera
           Tg
                          1,000,000,000,000
1Giga
           Gg
                10[9]
                          1,000,000,000
1Mega
                10[6]
          Mg
                          1,000,000
1Myria
          Myg
                10[4]
                          10,000
1Kilo
           Kg
                10[3]
                          1,000
1Hecto
          Hg
                10[2]
                          100
                10[1]
1Deca
           Dg
                          10
                10[0]
1gram
           g
                          1
1deci
           dg
                10[-1]
                          0.1
1centi
                10[-2]
           cg
                          0.01
1milli
                10[-3]
          mg
                          0.001
1micro
                10[-6]
                          0.000,001
           μg
```

1 nano	ng	10[- <mark>9</mark>]	0.000,000,001
1pico	pg	10[-12]	0.000,000,000,001
1femto	fg	10[-15]	0.000,000,000,000,001
1atto	ag	10[-18]	0.000,000,000,000,000,001
1zepto	zg	10[-21]	0.000,000,000,000,000,000,001
1yocto	уg	10[-24]	0.000,000,000,000,000,000,000

PS-1 (Packaging-standard) covers consumer needs: honest easily to compare product quantities' & packaging. Packaging needs to be recyclable.

Government need to standardize packaging content size: solid (gram/Kg), liquid (ml/liter). Standard has to apply to commercial, industrial & personal packaging. Packaging must also be recyclable.

Universe Custodian Guardians Packaging Standard Table.

solid [gram (g)/Kilogram (Kg)/Ton (T))], liquid [milliliter (ml)/liter(l)/Kiloliter (Kl)].





```
\begin{array}{l} 1~g>2g>5~g>10~g>20~g>50~g>100~g>200~g>500~g>\\ 1~Kg>2~Kg>5~Kg>10~Kg>20~Kg>50~Kg>100~Kg>200~Kg>500~Kg>\\ 1~T>2~T>5~T>10~T>20~T>50~T>100~T>200~T>500~T>\\ \end{array}
```

Standard has to apply to commercial, industrial, personal packaging. **Note!** Imperial measures are obsolete. Packaging also is recyclable.

Consumer-Guidance: Solid and Liquid weights need to show the price for 1 kg/1l to compare prices + the actual weight and price.

The product with the **lowest kg/l** price is the '**BARGAIN**'.







Community Run Owned not for profit

End