

IOM International Organization for Migration OIM Organisation Internationale pour les Migrations OIM Organización Internacional para las Migraciones

## MANUFACTORING GLOSSARY

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November 2011

| WORDDEFINITIONWORD<br>(NATIONAL<br>LANGUAGE)DEFINITIO<br>(NATIONAL<br>LANGUAGE)AbsenteeismThis phenomenon relates to<br>employee absence from work<br>which, so far as the employer<br>is concerned, is unauthorised<br>and therefore unanticipated.<br>A company analysing<br>absenteeism among its<br>employees may distinguish<br>between absence due to<br>illness, supported by medical<br>evidence, and absence due to<br>other reasonsImage: Company analysing<br>absenteeism among its<br>employees may distinguish<br>between absence due to<br>other reasonsAcceptance (of Goods)A formal acknowledgement<br>by a recipient that goods<br>which have been physicallyA word<br>by a recipient that goods<br>which have been physically | L |
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|   |   |
|   |   |
| delivered are satisfactory  |   |
| with regard to their identity   |   |
| (ie type), quality, quantity  |   |
| and other matters of central  |   |
| concern in the contract   |   |
| Acceptance of Offer (by The convention is adopted in  |   |
| Post, Fax or E-mail) law that a party is deemed to  |   |
| accept a contractual offer at   |   |
| the moment he posts a letter  |   |
| saying he has so accepted it,   |   |
| not when the letter is actually   |   |
| received. This convention   |   |
| applies only to an  |   |
| acceptance: it does not apply,  |   |
| for example, to other matters   |   |
| such as counteroffers,  |   |
| revocations or the making of  |   |
| offers themselves. When the   |   |
| party transmits his   |   |
| acceptance of an offer by fax   |   |
| or e-mail, acceptance is  |   |
| deemed to take place when<br>the transmission is actually   |   |
| received by the other party,  |   |
| not when it was sent  |   |
| Account A logical grouping of either  |   |
| receipts, expenditures, stocks  |   |
| or transactions relating to   |   |
| some particular activity  | ļ |
| having financial  | ļ |
| consequencies. Examples of  |   |
| accounts are: the VAT   |   |
| account; the wages account;   |   |
| the copper raw materials  |   |
| account; the fuel expenditure   |   |

|                           | account etc. (The term            |  |
|---------------------------|-----------------------------------|--|
|                           | "accounting" originally meant     |  |
|                           | the management of these           |  |
|                           | accounts.)                        |  |
| Accuracy                  | (Accuray of a measurement).       |  |
|                           | A measurement process that        |  |
|                           | has a small variability is said   |  |
|                           | to have high precision            |  |
| Ancestor                  | A material anywhere within a      |  |
|                           | product's bill of material at a   |  |
|                           | lower level                       |  |
| Andon Board               | In Just-in-Time and lean          |  |
|                           | manufacture, a large              |  |
|                           | electronic board suspended        |  |
|                           | from the ceiling in the           |  |
|                           | workplace bearing constantly      |  |
|                           | updated figures relating to       |  |
|                           | achieved and target               |  |
|                           | production. The andon is also     |  |
|                           |                                   |  |
|                           | used to communicate               |  |
|                           | warnings on quality and           |  |
|                           | production flow through a         |  |
|                           | simple coloured light system      |  |
| Annual Stock Check        | Stock which is manufactured       |  |
|                           | by a company is regarded          |  |
|                           | from the financial viewpoint      |  |
|                           | as an investment waiting to       |  |
|                           | be sold. Consequently, in         |  |
|                           | order to strike the balance       |  |
|                           | sheet at the end of its           |  |
|                           | financial year, the company       |  |
|                           | must report its stock, valued     |  |
|                           | at cost price, as part of its     |  |
|                           | current assets                    |  |
| Aseptic, Aseptic Handling | Aseptic means "not liable to      |  |
|                           | putrify, preventing               |  |
|                           | putrefaction" (OED), hence        |  |
|                           | aseptic handling in stores        |  |
|                           | terminology means handling        |  |
|                           | in a constant state of hygiene;   |  |
|                           | when so handling, there must      |  |
|                           | be a flawless level of air-tight, |  |
|                           | germ free sanitation.             |  |
| Availability (of a        | Usually defined as (loading       |  |
| Machine)                  | time - down time) / loading       |  |
|                           | time. Synonymous with             |  |
|                           | uptime.                           |  |
| Backlog                   | ,                                 |  |
| Backlog                   | In a make-to-order                |  |
|                           | environment, those accepted       |  |
|                           | customer orders on which          |  |
|                           | work has not yet been             |  |
|                           | started. In a make-to-stock       |  |
|                           | environment, backlog may          |  |
|                           | also mean accepted customer       |  |
|                           | orders which have not been        |  |
|                           | despatched. If the reason for     |  |

|                     | the single second shares to be                         | 1 |
|---------------------|--|---|
|                     | their non-despatch is a                                |   |
|                     | shortage of stock, the backlog                         |   |
|                     | is also a backorder                                    |   |
| Backorders          | In a make-to-stock                                     |   |
|                     | environment, customer                                  |   |
|                     | orders still current but which                         |   |
|                     | have not been fulfilled                                |   |
|                     | because of a shortage of                               |   |
|                     | stock. The existence of                                |   |
|                     | backorders implies that                                |   |
|                     | customers are willing to allow                         |   |
|                     | their orders to stand until                            |   |
|                     | stock becomes available - ie                           |   |
|                     |  |   |
|                     | that they do not cancel the                            |   |
|                     | orders and either go                                   |   |
|                     | elsewhere or purchase                                  |   |
|                     | substitute products                                    |   |
| Backscheduling      | Calculation of the quantities                          |   |
|                     | and times of needed step-by-                           |   |
|                     | step materials manufacture                             |   |
|                     | by first starting with the                             |   |
|                     | quantity and time/date                                 |   |
|                     | required of the final                                  |   |
|                     | manufacture, and then                                  |   |
|                     | working back in time to the                            |   |
|                     | various prior stages                                   |   |
| Bailor              | A party (such as a person or                           |   |
| Danoi               | company) committing goods,                             |   |
|                     | known as "bailments", on                               |   |
|                     | trust to a "bailee", the bailee                        |   |
|                     |  |   |
|                     | being contracted to do work                            |   |
|                     | on the goods so committed.                             |   |
| Barrel              | The customary unit of                                  |   |
|                     | measure of oil and other                               |   |
|                     | petroleum products 159 litres                          |   |
| Batch               | A quantity of material                                 |   |
|                     | manufactured in a single                               |   |
|                     | production run   |   |
| Batch (Production): | A method of production by                              |   |
|                     | which many units of material                           |   |
|                     | are produced in a single                               |   |
|                     | manufacturing operation. In                            |   |
|                     | engineering, batch                                     |   |
|                     | production may mean the                                |   |
|                     | production may mean the production of a lot of X units |   |
|                     | •  |   |
|                     | (say 200 units, cut from a                             |   |
|                     | single sheet of metal). In the                         |   |
|                     | process industries, it is likely                       |   |
|                     | that a batch of material will                          |   |
|                     | be made according to a                                 |   |
|                     | specific recipe  |   |
| Benchmark           | To an organisation seeking to                          |   |
|                     | improve its own  |   |
|                     | "performance", benchmarks                              |   |
|                     | are quantitative measures of                           |   |
|                     | performance achieved by                                |   |
|                     | ,  |   |

|                        | others, extolled as desirable                                |  |
|------------------------|--|--|
|                        | targets to which it should                                   |  |
|                        | aspire   |  |
| Beyond Economic Repair | A tool or piece of equipment                                 |  |
|                        | requiring repair, but where                                  |  |
|                        | the cost of the repair                                       |  |
|                        | necessary is estimated to be                                 |  |
|                        | greater than X% of the cost of                               |  |
|                        | a new replacement. The                                       |  |
|                        | percentage X is set by                                       |  |
|                        | technical management   |  |
| Blanket Order          | An order placed on a supplier                                |  |
|                        | for a raw material intended                                  |  |
|                        | to cover the buying  |  |
|                        | company's requirements for a                                 |  |
|                        | considerable period of time                                  |  |
|                        | (say, for 6 or 12 months).                                   |  |
|                        | However, the material is not                                 |  |
|                        |  |  |
|                        | to be delivered in a single lot.                             |  |
|                        | Instead, the buyer will "call<br>off" small amounts from the |  |
|                        |  |  |
|                        | blanket order for individual                                 |  |
|                        | delivery as and when he                                      |  |
|                        | needs them   |  |
| Bonus Schemes          | When associated with shop                                    |  |
|                        | floor work, especially as                                    |  |
|                        | practised in the engineering                                 |  |
|                        | job shop, a bonus scheme is                                  |  |
|                        | intended to reward machine                                   |  |
|                        | operators financially for                                    |  |
|                        | achieving rates of production                                |  |
|                        | above average. Bonus   |  |
|                        | schemes are often complex                                    |  |
|                        | and very particular to a                                     |  |
|                        | specific production  |  |
|                        | environment  |  |
| Bottleneck             | If a bottleneck is temporary, it                             |  |
|                        | is a work centre with  |  |
|                        | insufficient capacity to meet a                              |  |
|                        | schedule. If the bottleneck is                               |  |
|                        | <i>permanent</i> , it is a work centre                       |  |
|                        | with insufficient capacity to                                |  |
|                        | meet the master schedule                                     |  |
|                        | demand on it over a long                                     |  |
|                        | period of time   |  |
| Brand                  | A particular make or class of                                |  |
| Brana                  | goods serving as a trademark,                                |  |
|                        | -  |  |
|                        | widely used in its market as<br>recognition by the consumer  |  |
| Dreekhulk              |  |  |
| Breakbulk              | A node within a distribution                                 |  |
|                        | network having a purpose                                     |  |
|                        | opposite to that of a  |  |
|                        | consolidation centre. For                                    |  |
|                        | example, a full container load                               |  |
|                        | may be transported   |  |
|                        | economically by a single                                     |  |

| 1                         | · · · · · · · · · · · · · · · · · · ·                         | <br> |
|---------------------------|---|------|
|                           | vehicle to a distant breakbulk                                |      |
|                           | node, and the contents then                                   |      |
|                           | split into a few small loads for                              |      |
|                           | local despatch to individual                                  |      |
|                           | customers or to other   |      |
|                           | subsidiary distribution depots                                |      |
| Brown Goods               | An easy term for toasters,                                    |      |
|                           | electric irons, kettles and                                   |      |
|                           | similar small scale consumer                                  |      |
|                           | items   |      |
| Budget                    | In the manufacturing  |      |
| 0                         | company, there are various                                    |      |
|                           | types of budget, used to plan                                 |      |
|                           | and monitor from the  |      |
|                           | financial angle the activities                                |      |
|                           | of different departments and                                  |      |
|                           | groups. From the costing                                      |      |
|                           | viewpoint, a budget is the                                    |      |
|                           | sum of money it is calculated                                 |      |
|                           | will be spent in a cost centre                                |      |
|                           | over a year in order to                                       |      |
|                           | produce the "production                                       |      |
|                           | forecast". The production                                     |      |
|                           | -   |      |
|                           | forecast is the production                                    |      |
|                           | quantity that it is forecast                                  |      |
|                           | that the cost centre will be                                  |      |
|                           | called on to make in the year.                                |      |
|                           | This quantity is used in the                                  |      |
|                           | calculation of the standard                                   |      |
|                           | costs   |      |
| By Products (in Materials | When two different products                                   |      |
| Planning):                | are produced as a result of                                   |      |
|                           | the same process, but only                                    |      |
|                           | one is required and the                                       |      |
|                           | second is regarded as scrap,                                  |      |
|                           | or waste, materials planning                                  |      |
|                           | must take account of the                                      |      |
|                           | situation   |      |
| Carousel (Horizontal):    | An electromechanical storage                                  |      |
|                           | and stock-to-picker stock                                     |      |
|                           | retrieval device consisting of                                |      |
|                           | numerous stacks of trays or                                   |      |
|                           | receptacles. All of the stacks                                |      |
|                           | move horizontally in relation                                 |      |
|                           | to each other along a   |      |
|                           | continuous rectangular  |      |
|                           | circuit. Carousels are  |      |
|                           | expensive items of  |      |
|                           | equipment and are usually                                     |      |
|                           | associated with the storage of                                |      |
|                           | small, expensive and  |      |
|                           | frequently accessed items                                     |      |
| Carousol (Vertical)       |   |      |
| Carousel (Vertical)       | An electromechanical storage                                  |      |
|                           | and stock-to-picker stock                                     |      |
|                           |   |      |
|                           | retrieval cabinet, especially suitable for small objects. The |      |

|                          | vertical carousel itself         |  |
|--------------------------|----------------------------------|--|
|                          | consists of stacked trays        |  |
|                          | ascending or descending          |  |
|                          | within the body of the device    |  |
|                          | on a continuous pulley           |  |
| Carrying Cost            | Normally, the cost to the        |  |
|                          | company of supporting the        |  |
|                          | holding of stock (whether in     |  |
|                          | the form of raw materials,       |  |
|                          | components or finished           |  |
|                          | goods)                           |  |
| Change Over              | The action of converting a       |  |
| -                        | machine from its state of        |  |
|                          | manufacture for Product A to     |  |
|                          | its required state of            |  |
|                          | manufacture for Product B        |  |
| Circulating density      | A notion encountered in          |  |
|                          | logistics to denote the degree   |  |
|                          | to which distribution            |  |
|                          | infrastructure (ie vehicles) is  |  |
|                          | actually engaged in useful       |  |
|                          | work carrying goods              |  |
| Co-Product (in Materials | Two different products may       |  |
| Planning)                | both be manufactured by the      |  |
| Planning)                | -                                |  |
|                          | same production process,         |  |
|                          | both products being required     |  |
|                          | in further stages of             |  |
|                          | production. (Contrast the        |  |
|                          | manufacture of a by-product,     |  |
|                          | where the second product,        |  |
|                          | the by-product, is not           |  |
|                          | required.)                       |  |
| Cold Stores              | A storage area maintained at     |  |
|                          | a cool or cold temperature       |  |
| Commodity                | Commodities are primary          |  |
|                          | products at the 'bottom' of      |  |
|                          | the supply chain such as         |  |
|                          | metal, crops and oil, sold in    |  |
|                          | worlwide markets. Because        |  |
|                          | the sources of commodities       |  |
|                          | are essentially limited by the   |  |
|                          | amounts that can be supplied     |  |
|                          | (ie by the limitations of        |  |
|                          | mines, estates and oil wells),   |  |
|                          | the prices of commodities are    |  |
|                          | liable to very large             |  |
|                          | fluctuations as demand rises     |  |
|                          | and falls                        |  |
| Common Parts             | In conjunction with assemble-    |  |
|                          | to-order, a component or         |  |
|                          | part is common if it is used in  |  |
|                          | all of the final variants of the |  |
|                          |                                  |  |
|                          | product that may be specified    |  |
|                          | by the customer. The             |  |
|                          | determination of which parts     |  |
|                          | are common is a necessary        |  |

|                  | productor to the adaption of    |  |
|------------------|---------------------------------|--|
|                  | precursor to the adoption of    |  |
| Consistent Note  | assemble-to-order planning      |  |
| Consignment Note | A formal note from a supplier   |  |
|                  | to a purchaser verifying that   |  |
|                  | goods being despatched have     |  |
|                  | been consigned to a third       |  |
|                  | party for delivery (ie          |  |
|                  | consigned to a haulier or       |  |
|                  | distribution organisation)      |  |
| Deduct Point     | The point in the                |  |
|                  | manufacturing process at        |  |
|                  | which it is deemed, for         |  |
|                  | financial and record keeping    |  |
|                  | purposes, that all of the parts |  |
|                  | used in the manufacture are     |  |
|                  | used up                         |  |
| Descendant       | From the viewpoint of the bill  |  |
|                  | of materials, the descendants   |  |
|                  | of a product are products at    |  |
|                  | any later stages of             |  |
|                  | manufacture. Thus if product    |  |
|                  | A is used to make product B,    |  |
|                  | product B is a descendant of    |  |
|                  | A                               |  |
| Downtime         | The period of time a machine    |  |
|                  | is not being used               |  |
| Dunnage          | Any material such as boards,    |  |
| Dunnage          | blocks, metal or cardboard      |  |
|                  | supports used externally to     |  |
|                  | support or secure products      |  |
|                  | and packages in storage or      |  |
|                  | under transportation in order   |  |
|                  | to protect them from physical   |  |
|                  | damage or to assist in their    |  |
|                  | handling                        |  |
| Durability       | The degree or length of use of  |  |
| Durability       | an object until its             |  |
|                  | replacement becomes             |  |
|                  | preferable to its repair        |  |
| Funditor         | A shop floor worker charged     |  |
| Expeditor        | -                               |  |
|                  | with speeding up the            |  |
|                  | progress of a particular works  |  |
|                  | order, usually by attaching a   |  |
|                  | red ticket to expedite its      |  |
|                  | queue or move priority, and     |  |
|                  | perhaps by discussing with      |  |
|                  | the foreman whether other       |  |
|                  | action could be taken           |  |
| Fabrication      | Literally, "manufacture", the   |  |
|                  | term being used usually in      |  |
|                  | relation to the operations      |  |
|                  | involved in the manufacture     |  |
|                  | of a component rather than      |  |
|                  | in the manufacture of an        |  |
|                  | assembly or final product.      |  |

| Haulier            | A company which transports                                    |  |
|--------------------|---|--|
| Indulier           | goods on behalf of customers                                  |  |
|                    | needing such a service  |  |
| Homologation       | In manufacturing industry,                                    |  |
| Tomologation       | the action of ensuring that a                                 |  |
|                    | raw material that has been                                    |  |
|                    | received has indeed   |  |
|                    | originated from a specific                                    |  |
|                    | certified supplier  |  |
| Hub                | In logistics, a hub may be a                                  |  |
|                    | point at the centre of many                                   |  |
|                    | distribution routes where                                     |  |
|                    | goods are received,   |  |
|                    | consolidated, stored and                                      |  |
|                    | despatched to other sites.                                    |  |
|                    | Strictly, in formal distribution                              |  |
|                    | planning, a hub is a node                                     |  |
| Inventory          | The term "Inventory" is                                       |  |
|                    | synonymous with "stock".                                      |  |
|                    | However, an inventory   |  |
|                    | usually means a formal  |  |
|                    | counting of stock and   |  |
|                    | property  |  |
| Invoice            | a bill requiring payment. A<br>"VAT invoice" is an invoice    |  |
|                    | bearing the VAT registration                                  |  |
|                    | number of the company   |  |
|                    | raising the document  |  |
| ISO                | International Standards                                       |  |
| 150                | Organisation, a body located                                  |  |
|                    | in Geneva, Switzerland  |  |
| ISO 900            | A set of procedures, controls                                 |  |
|                    | and documentation   |  |
|                    | requirements issued by the                                    |  |
|                    | International Standards                                       |  |
|                    | Organisation in Geneva,                                       |  |
|                    | Switzerland, which must be                                    |  |
|                    | followed by an organisation                                   |  |
|                    | in order for it to deliver                                    |  |
|                    | "quality" goods or services                                   |  |
| Issue (Allocated): | Material may be received into                                 |  |
|                    | store from a supplier   |  |
|                    | intended for a specific,                                      |  |
|                    | identified works order or                                     |  |
|                    | department. Care must be                                      |  |
|                    | taken to ensure it is strictly reserved for and issued to the |  |
|                    | relevant job or user, and no-                                 |  |
|                    | one else. A variation of this is                              |  |
|                    | the receipt in certain  |  |
|                    | industries of material of the                                 |  |
|                    | same item but different                                       |  |
|                    | quality grades, with particular                               |  |
|                    | grades to be allocated only to                                |  |
| 1                  |   |  |
|                    | certain jobs  |  |

| Issue (Bulk)              | A large quantity of material  |  |
|---------------------------|---|--|
| loode (Build)             | (eg components) typically   |  |
|                           | issued to the factory floor for   |  |
|                           | handy use over a reasonable   |  |
|                           | period of time (eg for a day or   |  |
|                           | week). Careful monitoring of  |  |
|                           | bulk issues should be made to   |  |
|                           | prevent waste   |  |
|                           |   |  |
| Issue (Capital)           | The issue from the stores, for  |  |
|                           | factory use, of a machine or  |  |
|                           | tool, the machine or tool   |  |
|                           | being individually identified in  |  |
|                           | the company's Asset Register.   |  |
|                           | Because it is individually  |  |
|                           | identified, the fact of the   |  |
|                           | issue should also to be   |  |
|                           | recorded in the Register  |  |
| Job Lot                   | An individual batch of  |  |
|                           | components, usually   |  |
|                           | associated with a specific  |  |
|                           | works order, the batch of   |  |
|                           | components always being   |  |
|                           | identified and handled as a   |  |
|                           | group   |  |
| Life Cycle (of a Product) | The period from a product's   |  |
|                           | launch to its final withdrawal  |  |
|                           | from the selling range  |  |
| Lifed Item                | A tool or piece of equipment  |  |
| Elieu item                | against which the supplier or   |  |
|                           | tools store supervisor has  |  |
|                           | assigned a likely life span   |  |
| Line Department           |   |  |
| Line Department           | A company department  |  |
|                           | which generates revenue or  |  |
|                           | which acquires, distributes or  |  |
|                           | manufactures material.  |  |
| Mass Production           | Production in high volumes -  |  |
|                           | a somewhat outmoded term.   |  |
|                           |   |  |
|                           |   |  |
| Materials Management      | A composite term for all  |  |
| Materials Management      | A composite term for all those procedures and actions   |  |
| Materials Management      | -   |  |
| Materials Management      | those procedures and actions  |  |
| Materials Management      | those procedures and actions which govern the   |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and  |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.   |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may   |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;   |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such  |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such<br>as sales forecasting. In  |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such<br>as sales forecasting. In<br>addition, materials   |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such<br>as sales forecasting. In<br>addition, materials<br>management may include the   |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such<br>as sales forecasting. In<br>addition, materials<br>management may include the<br>setting of manufacturing lot                       |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such<br>as sales forecasting. In<br>addition, materials<br>management may include the<br>setting of manufacturing lot<br>quantities and the |  |
| Materials Management      | those procedures and actions<br>which govern the<br>manufacture of product and<br>the disposition of inventory.<br>Examples of procedures may<br>include: master scheduling;<br>materials planning;<br>distribution; and others such<br>as sales forecasting. In<br>addition, materials<br>management may include the<br>setting of manufacturing lot                       |  |

|                    | service                        |  |
|--------------------|--------------------------------|--|
| Overrun Device     | In mechanical safety, a device |  |
|                    | used in conjunction with a     |  |
|                    | guard designed to prevent      |  |
|                    | access to machinery parts      |  |
|                    | which are moving by their      |  |
|                    | own inertia after the power    |  |
|                    | has been switched off.         |  |
|                    | Examples are rotation sensing  |  |
|                    |                                |  |
|                    | devices, timing devices and    |  |
| Dealer Maria       | certain braking systems        |  |
| Packaging Manager: | A manager connected with a     |  |
|                    | consumer goods                 |  |
|                    | manufacturing or distribution  |  |
|                    | organisation whose roles are:  |  |
|                    | (1) to ensure that the         |  |
|                    | company's packages meet the    |  |
|                    | standards specified; (2) to    |  |
|                    | develop new packages to        |  |
|                    | fulfil new purposes or         |  |
|                    | increase the competitive       |  |
|                    | edge; (3) to investigate       |  |
|                    | complaints of split or         |  |
|                    | damaged packages, in order     |  |
|                    | to confirm their validity and, |  |
|                    | if valid, their cause; (4) to  |  |
|                    | liaise with package            |  |
|                    | manufacturers in new           |  |
|                    | developments; (5) to ensure    |  |
|                    | compliance with the            |  |
|                    | packaging waste regulations    |  |
|                    | of the EU; and (6) to          |  |
|                    | contribute to projects and     |  |
|                    | initiatives to change and      |  |
|                    | _                              |  |
|                    | enhance package design         |  |
|                    | throughout the supply chain    |  |
| Pick Face          | The location in a stores or    |  |
|                    | warehouse where actual         |  |
|                    | (physical) picking takes place |  |
| Picking:           | Finding and removing stock     |  |
|                    | from a storage area -          |  |
|                    | generally found to be the      |  |
|                    | most expensive activity in the |  |
|                    | operation of a stores or       |  |
|                    | warehouse, due especially to   |  |
|                    | the travelling time of the     |  |
|                    | picker to reach the stock to   |  |
|                    | be picked                      |  |
| Picking (Piece)    | The picking of individual      |  |
|                    | items. Piece picking           |  |
|                    | operations are usually         |  |
|                    | characterised by their being   |  |
|                    | many items from which to       |  |
|                    | pick (often tens of thousands) |  |
|                    |                                |  |
|                    | and few items required, per    |  |
|                    | picking instruction. An        |  |

|                                    | obvious examples is the   |
|------------------------------------|---|
|                                    | picking of repair parts by  |
|                                    | automotve spares  |
|                                    | distributors  |
| Picking List                       | A list of items, their quantities   |
| 6                                  | and their locations, usually  |
|                                    | generated by computer and   |
|                                    | used by the storeman or   |
|                                    | warehouseman to direct the  |
|                                    |   |
|                                    | picking of stock. The items   |
|                                    | will typically be for a works   |
|                                    | order or a customer order.  |
|                                    | The list will usually be sorted   |
|                                    | in order of the locations to be   |
|                                    | visited and will also specify   |
|                                    | each item's name and,   |
|                                    | perhaps, other information  |
|                                    | including special instructions  |
| Plastic Pallets                    | Plastic pallets serve the same  |
|                                    | function as wooden pallets.   |
|                                    | An advantage of them,   |
|                                    | however, especially those of  |
|                                    |   |
|                                    | the 'closed top' (or 'closed  |
|                                    | deck') design, is that they are   |
|                                    | capable of easy, thorough   |
|                                    | cleaning and disinfection. For  |
|                                    | that reason, their use may be   |
|                                    | insisted on by food   |
|                                    | manufacturers. Before   |
|                                    | choosing plastic pallets, an  |
|                                    | assessment should be made   |
|                                    | of the damage likely to be  |
|                                    | incurred to them due to   |
|                                    | stress in loading and   |
|                                    | unloading operations  |
| Process Capability                 | The capability of a process to  |
| Process Capability                 |   |
|                                    | manufacture a part with   |
|                                    | given upper and lower   |
|                                    | specification limits  |
| Product Oriented                   | A factory or plant which is   |
| Manufacture                        | specifically built to   |
|                                    | accommodate the   |
|                                    |   |
|                                    | manufacture of either a single  |
|                                    |   |
|                                    | manufacture of either a single<br>product or a very small   |
| Pull Manufacture                   | manufacture of either a single  |
| Pull Manufacture                   | manufacture of either a single     product or a very small     number of similar products     Manufacture the rate of   |
| Pull Manufacture                   | manufacture of either a single     product or a very small     number of similar products     Manufacture the rate of     which is strictly and directly  |
| Pull Manufacture                   | manufacture of either a single<br>product or a very small<br>number of similar products<br>Manufacture the rate of<br>which is strictly and directly<br>geared to the immediate   |
| Pull Manufacture                   | manufacture of either a single<br>product or a very small<br>number of similar products<br>Manufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next   |
| Pull Manufacture                   | manufacture of either a single<br>product or a very small<br>number of similar products<br>Manufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next<br>stage of production, such  |
| Pull Manufacture                   | manufacture of either a single<br>product or a very small<br>number of similar products<br>Manufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next<br>stage of production, such<br>requirements being directly   |
| Pull Manufacture                   | manufacture of either a single<br>product or a very small<br>number of similar products<br>Manufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next<br>stage of production, such  |
|                                    | manufacture of either a single<br>product or a very small<br>number of similar productsManufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next<br>stage of production, such<br>requirements being directly<br>communicated by the next<br>stage                              |
| Pull Manufacture<br>Racking Safety | manufacture of either a single     product or a very small     number of similar products     Manufacture the rate of     which is strictly and directly     geared to the immediate     requirements of the next     stage of production, such     requirements being directly     communicated by the next                          |
|                                    | manufacture of either a single<br>product or a very small<br>number of similar productsManufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next<br>stage of production, such<br>requirements being directly<br>communicated by the next<br>stage                              |
|                                    | manufacture of either a single<br>product or a very small<br>number of similar productsManufacture the rate of<br>which is strictly and directly<br>geared to the immediate<br>requirements of the next<br>stage of production, such<br>requirements being directly<br>communicated by the next<br>stageRacking safety is a vital on- |

| Danca                    | Laught the difference                              |  |
|--------------------------|--|--|
| -                        | Usually, the difference                            |  |
|                          | between the smallest and                           |  |
|                          | largest measurement in a                           |  |
|                          | sample   |  |
|                          | the products constituting the                      |  |
|                          | starting step in manufacture,                      |  |
|                          | and from which all                                 |  |
|                          | subsequent manufactured                            |  |
|                          | items stem   |  |
| Recoveries (in Materials | A product may take part in a                       |  |
| Planning)                | manufacturing process, but                         |  |
|                          | may then be either wholly or                       |  |
|                          | partly recovered at the end of                     |  |
|                          | it. Examples are solvents                          |  |
|                          | (perhaps 97% recovered) and                        |  |
|                          | catalysts (100% recovered)                         |  |
| Retail                   | The practice and sale of                           |  |
|                          | goods through shops and                            |  |
|                          | markets frequented by                              |  |
|                          | everyday consumers                                 |  |
|                          | The technology of applying                         |  |
|                          | robots in the performance of                       |  |
|                          | tasks previously undertaken                        |  |
|                          | directly by human beings. The                      |  |
|                          | usual aim of robotics                              |  |
|                          | application in manufacturing                       |  |
|                          | industry is to eliminate                           |  |
|                          | manual tasks which are                             |  |
|                          |  |  |
|                          | dangerous, monotonous or                           |  |
|                          | especially arduous<br>A tool or or device that can |  |
|                          |  |  |
|                          | be repeatedly restored to its                      |  |
|                          | original condition after use in                    |  |
|                          | a production job. The elapsed                      |  |
|                          | time for restoration must be                       |  |
|                          | taken into account in                              |  |
|                          | scheduling, and, as far as                         |  |
|                          | equipment maintenance is                           |  |
|                          | concerned, the fact must be                        |  |
|                          | accepted that the tool does in                     |  |
|                          | fact gradually deteriorate                         |  |
|                          | The unavailability of a                            |  |
|                          | quantity of component                              |  |
|                          | needed to manufacture a                            |  |
|                          | works order  |  |
| -                        | In manufacture, the                                |  |
|                          | percentage by which the                            |  |
|                          | actual output falls short of                       |  |
|                          | what it should theoretically                       |  |
|                          | be. In retail, the shrinkage                       |  |
|                          | factor is stock written off due                    |  |
|                          | to its physical deterioration                      |  |
|                          | (ie becoming <i>shop soiled</i> ), or              |  |
|                          | lost due to its misplacement                       |  |
|                          | iost due to its misplacement                       |  |
|                          | or due to its theft by                             |  |

| Simultaneous | The design of a new product    |  |
|--------------|--------------------------------|--|
| Engineering  | in parallel with the design of |  |
|              | the process by which it is to  |  |
|              | be manufactured                |  |
| Spoilage     | The degree to which units      |  |
| Sponage      | manufactured are rendered      |  |
|              | unfit due to the maloperation  |  |
|              | of the process                 |  |
| Stock        | Material usually held in       |  |
|              | readiness for some future      |  |
|              | use. Also, material            |  |
|              | undergoing transformation of   |  |
|              | its physical form (ie being    |  |
|              | processed). The                |  |
|              | circumstances in which the     |  |
|              | material has been made or      |  |
|              | the reasons for its retention  |  |
|              | give rise to very many         |  |
|              | alternative stock              |  |
|              | categorisations - see many     |  |
|              | entries below                  |  |
| Takt Time    | The total time specifically    |  |
|              | spent in manufacture in        |  |
|              | producing one object           |  |
| Wave Picking | Also known as batch order      |  |
|              | picking, wave picking is the   |  |
|              | simultaneous picking of        |  |
|              | multiple customer orders,      |  |
|              | done to improve the            |  |
|              | efficiency of the overall      |  |
|              | picking operation (for         |  |
|              | example, by reducing           |  |
|              | travelling time)               |  |
| White Goods  | Such consumer items as         |  |
|              | fridges, freezers, washing     |  |
|              | machines and other relatively  |  |
|              | large domestic items           |  |
| Yield        | The percentage of              |  |
|              | satisfactory output obtained   |  |
|              | in the manufacture of a batch  |  |
|              | of material in process         |  |
|              | industry manufacture (food,    |  |
|              | chemicals etc.)                |  |

This glossary was based on parts of the Glossary of Manufacturing available at: <a href="http://www.glossaryofmanufacturing.com/">http://www.glossaryofmanufacturing.com/</a>